APPENDIX A.2

ATTACHMENTS FOR SEGMENTS B, C, AND D

Attachment 1

Pertinent Data on Gopher Ordnance Works. Undated.

Attachment 2

U.S. Public Health Service, Westman, Ragnar T., Report of Field Investigation of Gopher Ordnance Works, Rosemount, Minnesota, and the Possibility of Using Surplus Property for Local Community Needs, August 1946

Attachment 3

War Assets Administration, Classification of Structures at Gopher Ordnance Works, Rosemount, Minnesota, 7 January 1947

Attachment 4

War Assets Administration, Klemme, G.H., Resident Engineer, Minneapolis Reg. Z3-WAA, Memorandum with Subject: *Joint Survey of Extraordinary Preventive and Preservative Maintenance of National Security Clause Plants, Gopher Ordnance Works*, 24 October 1947

Attachment 5

War Assets Administration, Milinowski, A. S., Technical Specialist, *Report on Visit to Gopher Ordnance Works – W-Minn-16*, 7 December 1946

Attachment 6

War Assets Administration, Sekran, C.G., Gopher Ordnance Works, Rosemount, St. Paul, Minnesota, Survey made on July 1 and 2, 1946, 10 July 1946

Attachment 7

Dakota County Environmental Management Department, Farr, P., Letter with Subject: U.S. Department Ranney Radial Well Collectors in Rosemount, MN, 17 Jun 1993

Attachment 1

TABLE OF CONTENTS

	Page	•
INTEGRACION	1	600 AREA - GENERAL FACILITIES 601 - Broad Gauge Railroad Track
100 AREA - HITROCELLULOSE AREA	3-6	603 - Roads and Walks
Building 101 - Cotton Storage House	3-	605 - Fences
Building 104 - Cotton Dry House	3 -	610 - Sewage Pumping Station
Building 105 - Mitrating House	3 5	612 - Sewage Acid Neutralization Plants 613 - Permanent Parking Areas
Building 108 - Boiling Tub House	5	614 - Guard Towers
Building 109 - Pulping House	6	615 - Fence Lighting
Building 112 - Poscher Tub House Building 113 - Blending Tub House	6	617 - Sewage Treatment Plant
200 AREA - SHOKELESS POWDER MANUFACTURING AREA	7-10	700 ARRA - ADMINISTRATIVE AND MAINTENANCE FACILITIES
Building 202 Dehydrating Press House	7 7	1 WITH TES
Building 208 - Mixer House Building 211 - Horisontal Screening	•	900 AREA - ORGANIC AREA
and Press House	7	Building 909 - Amiline Storage
Building 214 - Solvent Recovery Building	8	Building 910 - Autoclave Charge House
Building 218 - Unloading and Screening House	_	Building 911 - D.P.A. Autoclave House
Building 219 - Water Dry House	· •	Building 912 - Amonia Recovery Build
Building 220 - Controlled Circulation Drier	9	Building 913 - D.P.A. Vacuum Still Ho
Building 221 - Blending Tower and		Building 914-A - 011 Superheater House
Packing House	10	Building 915 - Fuel Oil Storage
Building 228 - Ballistic Range and Proving		Building 920 - D.P.A. Storehouses
Grounds (Including Storage		Building 921 - Chemical Storage
Buildings)	9	Building 924 - Car Spot for Refined & Including Pump House
300 AREA - ACID AREA	13-15	
Building 301 - Anhydrous Amonia		1100 ARKA - STAFF RESIDENTIAL ARKA
Storage Building	13	1101 - Residences, Including Garage
Building 302 - Ammonia Oxidation Plant	13	1102 - Roads and Grading 1103 - Water Mains and Fire Protection
Building 303 - Nitric and Sulphuric Acid	13	1104 - Severs
Concentrators	_	1105 - Klectric Lines
Building 305 - Acid Area Tank Farm (Includin Acid Mixing, Fuming Sulphuric		Haby - Massages Mills
Acid Storage, Residual Acid	,	1500 AHRA - CLEUM PLANT
Storage, Mixed Acid Storage	and	
Waste Acid Storage)	14	ACKNOWLEDGMENT
400 AREA - POWER AND WATER SUPPLY	19-28	STATISTICS ON IMPORTANT PHASES OF THE
Water Supply System	19	PROJECT, INCLUDING ACCOMPLISHMENT
401 - Power House	22	• .
402 - Reservoir Settling Basins	20	•
404 - Process Wells and Pumps	19	MAPS, CHARTS AND DIAGRAMS
405-L - Purchased Power Incoming		
Transmission Line	. 25	VICINITY MAP
405-S - Purchased Power Substations	28	
4114&B- Drinking Water Supply	21	FLOW CHART SHOWING TYPICAL CANHON POWDER LIT
412 - Pump House for Filter Plant		
and Reservoir	21	PARTIAL DETAIL PLOT PLAN -
413 - Filter Plant, Including Softeners	21	"A", "B" and "C" Lines
414 - River Pump House	20	"D", "R" and "F" Lines
500 AREA - OUTSIDE LINES	29-35	PLOT PLAN -
5ML&S- Electric Power and Light		Acid Area Tank Farm Building 305-A
Distribution Lines and		Acid Area Tank Farm Building 305-B
Substations	29	
502 - Steam Lines	29	FLOW CHART OF 300 ARKA
503 - Water Lines	29	
504 - Air Lines	31	WATER DISTRIBUTION
505 - Sewer Lines	31	DOMEST HOUSE ADDA
506 - Brine Lines	31 21	POWER HOUSE ARKA Plot Plan - "A"
507 - Process Lines	31 31	Plot Plan - "B"
508 - Hydraulic Lines	31 31	1104 11MI - D
509 - Pipe Supports 510 - Fire Protection	31	ELECTRIC DISTRIBUTION
511 - Open Drainage Ditches	,,,	
(Vermillion River Work)	32	WATER SUPPLY AND WASTE DISPOSAL
		TELEPHONE CARLE LOAD MAP

PERTINENT DATA ON GOPHER CEDNANCE WORKS

INTRODUCTION

To enable presentation of pertinent information concerning the Gopher Ordnance Works, the ing resume has been prepared. The compilation of all information relative to the functioning of all and the presentation of information on physical features, would involve too much detail and would depurpose in mind. This nerrative will, therefore, be limited to a brief description of the functions physical features which must be created to enable the manufacture of suckeless powder, and enumeration the various features developed.

The plant site is composed of approximately 18 square miles, located in the township of Ro and the township of Empire. The northwest corner of the site is adjacent to the easterly boundary of Village of Rosmount in Dakota County, Minnesota.

In addition to the 18 square miles contained in the site proper, there are 1.6 square miles contained in the right of way for the water supply lines from Spring Lake (Mississippi River) and Lake to Spring Lake upon which the Sanney Wells and pump houses are located. There are also approximatel acres of land involved in the Vermillion River right of way which is required for process water runs

To illustrate the location of the plant site and the other features mentioned, a small some map is attached.

E. I. du Font de Memours and Company is the architectural engineer, the constructing contractor when the plant is placed in operation. This company developed planned the manufacturing processes, the type of structures and the equipment which will be used.

The plant is divided into several subdivisions or Areas. The subdivision is based on function is not geographic. All buildings within an Area have similar or relative functions and are named at to their function. In addition to the name, each Area is assigned numbers within a specified range unit of an Area is assigned a specific number. The following tabulation gives the classification of various areas:

-	Number	Building or Unit Number		
Name of Area	of Area	Range		
Nitrocellulose Area	100	101 - 199		
Smokeless Powder Manufacturing Area	200	201 - 299		
Acid Area	300	301 - 399		
Power and Water Supply Area	400	401 - 499		
Outside Lines Area	500	501 - 599		
General Facilities Area	600	601 - 699		
Administrative and Maintenance				
Facilities Area	700	701 - 799		
Organic Area	900	901 - 999		
Staff Residence Area	1100	1101 - 1199		
Oleum Area	1500	1501 - 1599		

The plant is designed so as to provide for carrying on the same operations simultaneously different points. To accomplish this, there are six manufacturing Lines or series of buildings need the manufacture of powder. One of these Lines, known as the "A" Line, is equipped to manufacture only. The "B" and "C" Lines are so equipped that either rifle powder or cannon powder can be made. "E", and "F" Lines are for cannon powder manufacture only.

The process for the namufacture of rifle powder and cannon powder are essentially the same of that in rifle powder manufacturing some additional steps are taken. To enable appreciation of the must buildings required in each Line and the equipment involved, a brief description of a typical cannon powder Line is presented. On the attached flow chart, the various building numbers have been indicate Each building is treated separately below under the Area in which it falls.

100 AREA - NITROCELLULOSE AREA

The manufacturing Idnes are laid out so that the flow of the product in manufacturing is fr the north to the south. The 100 area contains the buildings through which the product passes first.

Building 101 - Cotton Storage House

iny grade of raw cotton or wood pulp can be used for the manufacture of smokaless powder colinters. The raw cotton is cooked in a digester for a specified period of time and is treated with csoda under pressure at a relatively high temperature. The caustic removes resinous materials and oth impurities. The cotton is then bleached and washed free from alkali.

Cotton which has been treated in the above manner is then brought to the plant in paper covered bales and is stored in the cotton storehouse (Building 101). This building is a one story frame structure of the concrete floor and contains 23,000 square feet of floor area. It has a storage capacity of 1,90 pounds of treated cotton.

Building 104 - Cotton Dry House

The cotton is brought to this building from the cotton storage house via a conveyor. In the dry house the cotton is fed into a picker which consists of a horizontal wooden roll revolving at applicable of the cotton source along a feed to passes under this roller where it is torn apart by the teeth and attains a fluffy state. It is then through a duct system into the drier.

The drier is a long rectangular steel chamber through which the cotton is carried on a peristeel belt. Air is blown into the drier by blowers along the side. The temperature inside is held a to 98 degrees centigrads. Cotton requires about three-quarters of an hour to pass through the drier is discharged from the drier into fiber containers in specified amounts by weight. Each container in filled with the correct weight of charge for a dipping pot.

Building 105 - Nitrating House

Each nitrating unit consists of a battery of four stainless steel dipping pots arranged in The dipping pots are each equipped with an impeller at one side which quickly drags the cotton below face of the acid. In making the charge, the measured acid is first rum into the dipping pot and the trucked from the drier house in fiber containers, is then dumped in. It the end of the nitration, t tents of the dipping pot is dumped into a centrifugal wringer, one of which is located below each ni unit. (Each unit is composed of four dipping pots). When the wringing process is completed, the op-

--3---

. . Crs 12 - 1210

100 AREA - NITROCELLULOSE AREA (Cont'd)

starts "White Water" flushing through a small sump below the wringer. ("White Water" is waste process
water from washing operations in a subsequent part to the system.) Then the operator opens the bottom
of the wringer and forces the nitrocetton into the sump from where it is flushed through a trough into
a drowning tub.

In the drowning tub, of which there are two in each 105 Building, the nitrocotton is mixed more "White Water", to make a slurry of about 1% solids which is pumped to the boiling tub house.

Building 108 - Boiling Tub House

In the boiling tub house, the slurry from the drowning tub is pumped into one of fifty-six tanks. The slurry is boiled for a specified time (60 hours for high grade nitrocotton and 30 hours f pyrocotton) followed by two 5 hour boilings, then two cold water washes. Between each boiling or was 40% of the liquid is drawn off and replaced by fresh water.

The slurry is heated to boiling by live steam which is admitted to the tube inside of a holvertical wood cylinder in the center. The boiling tube are provided with two wood floors, the upper of which is perforated so that liquid can flow into the space below to be drawn off between washes as boilings without drawing off any of the nitrocotton.

Upon complation of the boiling process, the cotton is flushed into one of three wood slurry. The slurry is then pumped to the pulping house.

Building 109 - Pulning House

In the pulping house, the slurry first passes through the initial dewaterer which is a baf. vice for removing some of the water. The slurry then runs through the initial stuff tank which is a tub 20 feet in diameter and 16 feet high. Here the slurry can settle and be further concentrated if the slurry is neutralized with soda ash in this tank.

In the pulping house, the high grade nitrocotton slurry is kept separate from the pyrocott slurry. There is one line for each grade, each line having its initial dewaterer, two initial stuff and a series of Jordan engines. The water collected from each line goes to separate savealls.

From the initial stuff tank, the slurry goes to the first Jordan stuff tank. From this ta fed through three Jordan engines in series, between each of which it is further concentrated in deward in the Jordan engine the cotton fibers are cut up by passing between a set of fixed blades and a set rotating blades which pass close to them. Each engine contains several sets of fixed and rotating in through which the slurry passes in series.

From the last Jordan engine, the slurry runs to a slurry tank from which it is pumped to i possiber tub house.

100 AREA - NITROCELLULOSE AREA (Cont'd)

Building 112 - Poscher Tub House

In the possiber tub house, the said which is still centained in the cotton fibers is washed of and the nitrecotton is boiled in an alkaline solution. The slurry is then pusped to one of thirty-eig wooden possiber tubs which are 13 feet in diameter and 10½ feet in height. Sods ash is added in the reof one pound sods ash to 3,000 pounds of nitrecotton. In these tubs the slurry receives one 4 hour boilinesd by three 1 hour boilings, then eight cold water washes. Again between each boiling and washing slurry is allowed to settle and 40% of the liquid is removed.

Upon the completion of the possing process, the slurry is run through a sand trap and a det and is pumped to the blending tubs.

Building 113 - The Blanding Tub House

Each blanding tub house contains four wood blanding tubs 24 feet in diameter and 20 feet his painted inside with a pretective coat of chlorinated rubber paint. In these tubs, the slurries are as in the ratio of about 17,000 pounds of pyrocotton to 33,000 pounds of high grade nitrocotton. The tuber equipped with agitators in order to thoroughly bland the two slurries. The final bland of slurry allowed to settle in the tube and the liquid is decanted from the tube.

The slurry is then sent to a centrifugal wringer where it is wrung to a moisture content of approximately 30%. The wet nitrocotton is loaded into nitrocellulose cars and is sent to the Powder Area (200) for further treatment.

The buildings mentioned are those in which the main processing functions are carried on. I addition to these buildings, there are several auxiliary or supporting structures. A few of these are Mitrocellulose area Tank Farm (102) (this includes facilities for F-83 storage, funing sulphuric acid storage, acid mixing, acid warming, Spent acid and mixed acid storage), Spent acid filters (106, nits cellulose slurry tank (111), chilled water house (115), and savealls (120).

200 ARRA - SMORKLESS PONDER MANUFACTURING AREA

Building 202 - Dehydrating Press House

In the dehydrating press house water is removed from the nitrocotton by use of a large vertifures having an upper and lower head. The upper head is raised and 53 pounds of cotton (dry weight) if placed in the cylinder. This head is then lowered and held by 3,000 pounds pressure. The lower head then brought up and about 66 pounds of alcohol is forced through the mix of cotton. The alcohol added the top head flows downward through the compressed mix of cotton, displacing water shead of it and flower through a screen on the lower head. First water, then weak alcohol, and then strong alcohol are charged. The pressure on the lower head is then increased and the remaining alcohol is forced out underly the desired amount of strong alcohol is left in the cotton. The amount of alcohol which remains determined by the solvent ratio established for the powder type involved.

Upon removal from the press, four of the resulting cakes are placed in a steel covered carr and sent to the mixing house.

Building 208 - The Mixer House

In this building, the nitrocotton from the blending house is charged in a mixer (4 cakes per charge). The blocks are broken in the mixer and the required amount of other is added from a scale to provide a solvent of correct proportions (65% other and 35% alcohol). The other and alcohol are thoroughly mixed with the nitrocotton and a colloid results. Diphenylamine is added to all mixes as poster stabilizer and to preserve the nitrogen content.

The powder is then transferred to a macerator where the mixing process is continued to insta the breaking of all fiber lumps and the external coating of all particles with solvent. From the man ator, the powder is sent to a preliminary blocking press where it is subjected to a pressure of about 3,500 pounds. The resulting blocks are then sent to the horizontal screening and press house.

Building 211 - Horisontal Screening and Press House

In this building, three blocks of the cannon powder from the blocking press are placed end end in a large horizontal screening press. In front of the blocks are three screens of 12, 24 and 4 mesh, respectively. The head of the press carries a steel plate in which there are a series of small macaroni holes. A pressure of 3,000 pounds per square inch is applied with a brass ram and the powd is forced through the screens and comes out in the form of macaroni. The purpose of this operation to insure thorough mixing of the colloid and removal of all lumps as well as the removal of extrane materials. The macaroni is discharged through a tube to one of two vertical blocking presses known the final blocking press. Then the cylinder of this press is full, a pressure of 3,000 pounds is a and the resulting block slides down a chute to the finishing press or graining press.

200 AREA - SMOKELESS POWDER MANUFACTURING AREA (Cont'd)

This press is a large horisontal graining press which carries dies in the head having either 1, 5, 7, 10 or 19 holes. The number of holes utilised depends upon the caliber of cannon powder to be produced. The powder is forced through the die and comes out in long strings like macaroni. Each str falls into a slowly revolving bucket on a turn table where it coils. In the case of the larger multi-perforated powder, the strings are carried directly to the cutter on a canvas belt.

The buckets containing the coils of powder in string form, are taken to the cutter where the strings are fed into a cutting machine by hand. The cutting machine is so designed that the feeding the strings is at a consistent rate and the knives are geared at such a speed that the powder is out of at the proper length. The resulting grains fall into a fiber container which is then dumped into the of a solvent recovery card. The powder at this point is known as "green" powder and approximately 7,0 pounds of it are in each car.

The solvent recovery process is carried on at the time the car is being loaded in order to minimize the loss of vapor. This process consists of the recirculation of air through the car. Air passes through a copper aerofin air heater under forced circulation and is warsed. This air enters the top of the car through a dust connection and is forced through and around the powder grains and evaporates solvent. The evaporated vapor, both alcohol and ether, then passes out through the screen bottom and through a dust connection at the bottom of the car. This air is saturated with alcohol an ether vapor at a high temperature. The saturated air passes through a brine cooled scrofin condenses where the solvent is condensed out of the air until the dew point at the temperature of the condenses is reached. The condensed solvent is pumped to recovery solvent storage tanks (215-AA, EB, and CC) from which it is pumped to the alcohol rectification house (207). The air coming out of the condense is still saturated with solvent vapor at the dew point of the condenser. It is reheated and recycled through the car. As soon as the car is loaded, this process is discontinued and the car is closed an scaled and noved immediately to the solvent recovery building.

Building 214 - Solvent Recovery Building

In this building the solvent which still remains in the powder is removed and recovered the a temperature control process. Air is first circulated through the car at 30 degrees centigrade and increased at the rate of 2 degrees centigrade per hour until a rate of 55 degrees centigrade is react when this process has been completed, the temperature is allowed to drop to 25 degrees centigrade becomening and discommenting the car.

After the cars have been disconnected from the air ducts and removed from the 214 Buildings they are sent to the unloading and screening house.

200 AREA - SMOKELESS PONDER MANUFACTURING AREA (Contid)

Building 218 - Unloading and Screening House

In the unloading and screening house the cars are rolled onto a hydraulic lift which tilts of end of the car. The powder grains are then washed out of the car through a door in the bottom and to hopper at the bottom of which is a water jet. Water is furnished from a jet pump furnishing 200 galloper minute and the powder grains are forced up a 4 inch pipe to the feed hopper over the powder screen

The powder grains are then passed through two shaker screens. The top screen retains any grainsters which are known as clinkers and the powder or correct grain is retained on the second screen. The clinkers and broken grains, and chips which pass through the second screen are returned to the scrework house and are again sent through the process. The good powder passes from the second screen to the production hopper from which it is carried to the water dry house in a 4 inch pipe by a stream of

Building 219 - Water Dry House

In this building the powder is discharged into a wooden tank containing a false bottom and sluice gate. Approximately 50,000 pounds of powder is introduced in the tank and hot water is circul continuously through the tank and out the false screen bottom. The temperature of the water is kept 55 degrees centigrade and the powder is allowed to remain in the water dry tanks from 4 to 6 days. I purpose of this process is to remove the remaining three to five per cent of solvent left in the powder.

At the conclusion of this process, the water is removed and the powder is hosed out into a which transfers it to the controlled circulation drier.

Building 220 - Controlled Circulation Drier

In this building the powder is dumped from the cars into a hopper at the bottom of which tis a water jet which lifts the powder to a series of drying trays or racks, where heated and filtered is passed through the drier racks until the moisture content becomes low, at which point the air is through the powder. Samples of the powder are taken for moisture analysis during this operation and correct degree of dryness is obtained. The powder is held on the "Christmas Tree" tracks until samp are taken and ballistic tests are made.

The powder is next transferred to the blending tower and packing house.

Building 228 - Ballistic Range and Proving Grounds (Including Storage Buildings)

Here, by actual firing tests and through laboratory methods, the ballistical value of each of powder is determined. Records are made of each test made from samples taken from cars held on the "Christmas Tree" tracks and the final blending of powder in the Blending Tower is based on the propring of betches in such a manner as to produce a powder of correct, uniform ballistic value for the which it is intended.

200 AREA - SMOKKLISS POWDER MANUFACTURING AREA (Cont'd)

Building 221 - Blending Tower and Packing House

Here the powder is hauled to a large elevated bin by a conveyor. From this bin it is dropped to two other bins beneath, each bin receiving approximately half of the original amount. From these two bins it is dropped to four smaller bins. It is then removed and transferred to the top where the process again repeated until the various batches are thoroughly mixed. Generally, approximately 100,000 per of cannon powder is blended together to make a load.

When the powder is blended, it is packed in galvanised steel or copper lined wood boxes which have been previously air tested to be sure that they are tight. The powder is then placed in storage one of the shipping houses (Building 229) in the Shipping area where it is held for shipment at a futur date.

The buildings mentioned are those which are most important to the manufacturing process. The are a myriad of auxiliary buildings, water tanks, acid storage tanks, savealls, etc., which would be in numerous to attempt to emmerate. A few of these are as follows: Alcohol and debutylphthlate storage solvent recovery car washing and drying house (213), box storehouse (223), air test house (224), air test is given box linings, dry ingredients storehouse (227), for K_2SO_L , etc., shipping houses (229), repair shop (232), screen cleaning house (233), for cleaning screens in screening presses, bag repair stendil house (255), DET service house (257), containing a micro-pulveriser to make finely powdered D for the sweetie barrels, dry ingredient storehouse (260) (igloo type), and shakar sieve transfer plate forms (262).

The small scale maps included show the general layout of the "A", "B" and "C" manufacturing Lines (100 and 200 Areas) and the "D", "E" and "F" Lines, respectively.

300 AREA - ACID AREA

In this area appropriate soids are namifactured, mixed and stored for use in the nitrocellularea. There are two soid areas in the plant known as the "A" and "B" areas. The functions and equipment in these two areas are identical except that the productivity of the "A" area is greater and hence has more units of equipment. The products made in the "A" area are intended for use in the "A", "B" and Lines and the production of the "B" area is used in the "D", "E" and "F" Lines. The buildings in a tarea are treated below:

Building 301 - Anhydrous Ameonia Storage Building

Here ankydrous liquid assonia is received in tank cars (each holding about 50,000 pounds) a transferred to storage tanks. To familitate the transfer, this building is equipped with an unloading platform with familities enabling the unloading of two cars at a time. The transfer of liquid assoning from the tank car to the storage tanks is accomplished by a frick assonia compresser which exhausts a from the storage tank and applies pressure to the tank car, forcing the liquid assonia through a starpipe to the storage tank.

At this plant there are 8 such storage tanks in the "A" Area and 6 in the "B" Area. Each has a storage capacity of 30,400 gallons and usually one is left empty for emergency filling. All publics into this building are very heavily insulated.

From this storage the liquid anmonia is next transferred via pipe line to the ammonia oxid plant.

Building 302 - Ammonia Oridation Plant

Liquid ammonia is forced to a vaporiser by ammonia gas pressure through heavily insulated. The vaporiser is approximately 10° high and 4° in diameter and contains a double coil of 2° steel pit through which 150 pound steam is passed to produce sufficient heat to vaporise the ammonia as it entitle bottom of the vaporiser tank. The gaseous ammonia then passes through a series of screens and 5 valves and is mixed with oxygen in the form of compressed air. This mixed gas is then transferred to converter composed of two conical stainless steel sections 24° high and 10° in diameter at the head, this converter, there are 33 sets of 60 mesh screens made from platinum containing 10% rhodium. In converter the oxidation of ammonia cocurs and nitrous oxide and water are produced.

From this point, quite an involved process is carried on in which absorption towers, 40° 1 and 64° in diameter, are utilized. There are 6 absorption towers in the "A" amonia oxidation plant 5 in the "B" plant. The resulting product of this process is 61% nitric acid.

Building 303 - Mitric and Sulphuric Acid Concentrators

In this building the concentration of sulphuric acid and nitric acid is accomplished.

300 ARRA - ACID ARRA (Contid)

Nitric Acid Concentration

In order to concentrate weak (50 ~ 60%) nitric acid to about 95% HRO3, it is necessary to use a debydrating agent for removing the water. The general precedure is to mix the diluted nitric acid with a strong debydrating agent and then distill off the strong nitric acid. Substantially all of the water remains with the debydrating agent.

In concentrating nitric acid by the Tower and Cascade process, mixtures of weak nitric acid as strong sulphuric acid, and mixtures of weak nitric and certain weak acids, are used. These are blended definite propertions so that the resulting mix will meet certain predstermined specifications.

The complete plant for concentrating mixins acid is composed of the Tower and Cascade unit proper, equipment for preparing concentrating mix from strong sulphuric and week mitric, equipment for concentrating mix and receiving the strong mitric, storage tanks, pumps and piping for concentrating mix and receival sulphuric and an absorption system for recovering oxides of mitrogen.

The process produces (when operating with the regular concentrating mixture of 92% sulphurie and 60% nitric acids) concentrated nitric acid (95%), recovered weak nitric (50 - 60%) and residual sulphuric acid (70 - 71%).

Sulphuric Acid Concentration

The concentration of sulphuris acid from 71\$ to 93.25 is accomplished in this unit. The concentrators are fed from the storage tanks of the 90 series holding cooled residual acid (71\$) from the nitric acid concentrators. The plant is equipped with three concentrators and two coolers. These concentrators can be operated batchs and, each concentrator operating separately or in continuous series flow in which the acid will be concentrated as follows: In No. 1 from 71\$ to 78\$, in No. 2 from 78\$ to 87.5\$, and in No. 3 from 87.5\$ to 93.2\$.

The plant is equipped to operate at a rated output of 500 tons of acid per day when using all three concentrators. The entire area process is intended to accomplish the evaporation of water contained in the weak acid, thus producing a concentrated acid as required.

Building 705 - Acid Area Tank Farm (Including Acid Mixing, Fuming Sulphuric Acid Storage, Residual Acid Storage, Mixed Acid Storage and Waste Acid Storage)

The function of the said mixing plant or Tank Farm is to prepare mixes of sulphuric and nitrit acid for the nitric said concentrating plant and for the nitrecotton Area. The three principal kinds of mixed acids made are:

- Concentrating mixed acid made by mixing 93% sulphuric acid with 61% nitric acid from the ammonia oxidation plant;
- Spent mixed acid made by mixing 61\$ nitric acid with Spent acid resulting from the manufacture of nitrocetton; and
- Fortifying mixed acid made by mixing 95% nitric acid from the nitric soid concentrators with 93% sulphuric acid.

300 AREA - ACID AREA (Cont'd)

The tanks in the Tank Farm are as follows:

5 high chrome iron tanks where storage is 61% nitric acid;
4 high chrome iron tanks where storage is 95% nitric acid;
2 steel tanks for storage of Spant mixed acid;
2 steel tanks for storage of oppontrating mixed acid;
2 steel tanks for storage of Spant acid from the 100 årea;
2 steel tanks for storage of fuming sulphuric acid from the Oleum Plant;
2 steel tanks for storage of 93% sulphuric acid from the sulphuric acid
concentrators;
2 steel tanks for storage of week nitric acid produced in the nitric acid
concentrators;
2 steel tanks for storage of residual sulphuric acid;
2 steel tanks known as Spant acid mix scale tanks;
3 steel tanks known as concentrating mix scale tanks; and

Plot plans showing the general layout in both the "A" and "B" Acid Areas are included. Then

3 tanks known as fortifying mixed acid scals tanks.

also included a flow chart of a typical Acid Area.

400 AREA - POWER AND WATER SUPPLY

Water Supply System

The water supply used for manufacturing and fire protection at the Gopher Ordnance Works is obtained from two different sources. That water which actually enters into contact with the product is secured from a battery of four Ranney Wells which are located on the bank of the Mississippi River and the adjacent Spring Lake. Water used for condenser cooling purposes is obtained directly from the Mississippi River. Both supplies of water are carried from the river to the plant, a distance of about three miles, through a pair of 42° concrete and steel pipes.

Upon reaching the plant site, each of the pipe lines is split, delivering approximately helf of the water to each of two reservoirs. The one reservoir is located adjacent to the "A" Power House which serves the "A", "B" and "C" Lines, and the other reservoir is located adjacent to the "B" Fower House with serves the "B", "K" and "F" Lines. Each reservoir is divided into two sections of approximately equal one for well water, the other for river water.

The greater portion of the well water is pumped from the reservoir into a 30° main which carried to the manufacturing Areas. A portion of the water is taken off from this main to supply the boiler in the Power House. Water for fire protection is also taken from the well water reservoir. The river water, also termed raw water, is pumped into a 30° main and thence to the manufacturing Areas.

404 - Process Wells and Pumps

The Ranney Wells consist of a reinforced concrete caisson with a well thickness of 18" and a side diameter of 13". The caissons are sunk into the ground to a depth sufficient to reach a stratum water bearing sand and gravel. Test borings were made in advance of the construction work to determine the extent of the water bearing stratum and the most desirable locations for the wells. Two of the caise bear constructed with an inside depth of 64". The other two caissons will have an inside depth of approximately 115".

Heer the bottom of each caisson and parallel to the bottom alab, there are constructed two of portholes through which are projected lateral collector pipes. These pipes are 8° in diameter and slots in their walls through which water may flow into the pipe and thence through a control valve at to the porthole assembly and so into the caisson. The collector pipes are projected out from the cais a distance varying from about 50° to almost 200°. The number of slots in the collector pipe is such result in an area of openings of not less than 18% of the area of the pipe. The size of the slots in termined from samples of the sand and gravel obtained from the preliminary test borings.

During the operation of projecting the collector pipe, the finer sand in the path of the d head attached to the pipe is removed by flowing along with the water into the pipe. The result is t layer of coarser gravel is left surrounding the pipe. This serves to such over the slots in such a that water is able to enter freely through the slots.

ACO AREA - POWER AND WATER SUPPLY (Cont'd)

Ranney Wells Nos. 1 and 2 will each be equipped with a pump having a capacity of 5,000 gallow per minute at 485' head and an 800 h.p. motor. These pumps will pump directly from the caissen into 2 lateral pipe lines which comment with the main 42° line to the plant. The 24° lines leading from the caissens are Universal joint cast iron for a distance of about 1,055' and 795', respectively. A section of the lateral line to Well No. 2, 1,812' in length and commenting the Universal joint pipe with the 40 main, is constructed of bell and spigot cast iron pipe. From the junction of these laterals, the 42° is constructed of 5/8° steel pipe for a distance of about 1,000' up the bluff from the river bottoms.

Ranney Wells No. 3 and A will each be equipped with two 8,000 gallons per minute pumps, 175° head and two 400 h.p. motors. These pumps will pump from the caisson into 30° Lock Joint reinferced of crote pipe laterals and their combined flow will be carried in a 36° Lock Joint concrete pipe to an artilizary reservoir located near the river pump house. This auxiliary reservoir will be approximately 50 in size and will be equipped with 6 pumps each having a capacity of 5,000 gallons per minute at 485° line water will be pumped directly from the auxiliary reservoir into the 42° line leading to the plant

This 42° pipe is constructed of steel plate surrounded by spiral reinferring bars covered we a shell of gunite concrete. The inside of the pipe is lined with a shell of centrifugally spun central pipe was manufactured by the American Pipe and Construction Company at a temperary plant which was created for this purpose at South St. Paul, Minnesota.

114 - River Pump House

The river water is obtained from the Mississippi River through a channel which was dredged the bank of the river across Spring Lake to the bank of the bluff bordering the Mississippi valley. channel is approximately 2,700° long, has a minimum depth of 12° below normal water elevation and has bottom width of 50°. The channel leads to a pump house which is a reinforced concrete and tile structuring overall dimensions of 63° by approximately 73° and a height of 45°.

The pump house will be equipped with 5 pumps having a capacity of 7,500 gallons per minute at 415; head. Five 1,000 h.p. motors are provided for operating the pumps. The mater is pumped dirinto a 42^m main leading to the plant site. This main is constructed of the same pipe used for the water main, except that the first section leading from the pump house up over the bluff is construct $5/8^n$ steel pipe for a distance of 380^n .

402 - Reservoir Settling Basins

The reservoirs at the plant site are each constructed with overall dimensions of about 242 and 240° x 242°, respectively. The "1" Reservoir has a capacity of 3,075,000 gallons for the well we ami 3,275,000 for the river water. The water from each pipe line, before entering the reservoir properties through the chemical inlet house where there is introduced a charge of Calgon which acts as a stabiliser. This reservoir is a reinforced concrete structure with a timber roof supported on timber the concrete structure has a depth of 17°.

400 ARKA - POWER AND WATER SUPPLY (Cont'd)

412 - Pump House for Filter Plant and Reservoir

Constructed adjacent to one and of the "A" Reservoir is a reinforced concrete pump house with overall dimensions of 169° x 19½°. On the well water side of the pump house, there are 4 pumps, each with a capacity of 6,500 gallons per minute and each operated by a 350 h.p. moter. These four pumps are the ones which deliver the water to the process water mains. Provision is made for two future pump the water for fire protection is delivered by two steam driven pumps each with a capacity of 1,000 gallon per minute and one moter driven pump of the same capacity. The river water is delivered by means of fo,500 gallon per minute pumps operated by 350 h.p. motors. Provision is made for one future pumps.

The "B" Reservoir has a well water capacity of 3,000,000 gallons and river water capacity of 3,200,000 gallons. This structure differs from the "A" Reservoir in that it is constructed of plain concrete with gravity section walls. The roof is of timber construction similar to that in the "A" Reservoir.

The pump house at the "B" Reservoir is of reinferced concrete and the same dimensions as the

Process water is delivered by four 6,500 gallon per minute pumps with provision for two futor pumps. Fire protection water pump equipment is the same as in the "A" Reservoir. The river water is delivered by five 6,500 gallon per minute pumps in contrast to the four pumps used in the "A" Reservoir there is no provision made for any future pumps for the river water.

413 - Filter Plant, Including Softeners

At each of the reserveirs, water for the boilers is taken off the well water main in a 10° 10° which leads to the flash mixer tank. Here the water is mixed with chemicals in a 20°6° diameter by 2° high concrete mixing chamber. The detention time in this tank is 20 minutes. The water then flows the precipitator tanks, operating in parallel. These tanks are 42° in diameter by 22° high. The total diam period in these tanks is 176 minutes. Both the flash mixer and the precipitator tanks are constronged of gunite concrete reinforced with wire mech and steel bars. From the precipitator tanks, the water through a battery of 6 wood gravity filters into the clearwell in the softener room which is a part of the power house. The filtered water in the clearwell is given an acid treatment to reduce the pH value to approximately 7.5. The water is then pumped from the clearwell through a battery of 6 softeners if hardness removal and thence to the boilers.

All-A and B - Drinking Water Supply

Drinking water will be supplied from two deep wells as described below.

411-A - McCarthy Well - This well is a 24° cased well, 418° deep. At the present time, the is being used as a temporary source of supply for drinking water and is equipped with a 200 h.p. deep turbine pump rated at 2,000 gallons per minute. Water is pumped to a 200,000 gallon steel tank from it is distributed to the temporary system by two booster pumps. Ultimately, this temporary system will discarded and a 200 h.p. turbine pump will be booked up to pump directly into the drinking water supplementary.

400 AREA - POWER AND WATER SUPPLY (Cont'd)

411-B - Layne Western Well - This well is also a 24" cased well, 386' deep. The well will equipped with a vertical turbine deep well pump rated at 2,000 gallons per minute and powered by a 2th.p. motor. Water will be pumped from this well directly into the distribution system with a provisibeing mode for surplus water uncommuned in the system to be stored in an elevated steel tank 115' his having a capacity of 55,000 gallons. When the elevated tank is full, surplus water will be discharg from the drinking water supply system to the Ranney well water portion of the "A" Reservoir in the A area. It is anticipated that the pumps on this well and the McCarthy well will be run more or less tinnously. It will be possible, however, to shut the pumps down for short periods and supply by graftom the 55,000 gallon storage tank.

The drinking water supply distribution system is an independent system and will furnish alling water in the Administration Area, 100 Areas, 200 Areas, 300 Areas, and 400 Areas. In view of the that only a limited amount of water is used for manufacturing in the latter stages of the 200 Areas, drinking water system will be the only one run through those Areas.

There is included a diagram which shows the general plan for water supply, treatment and of tion as outlined. This diagram is not to scale and is intended to show the general arrangement only

401 - Power Bouse

There are five steam generating units in power house 401-4 and four units in 401-B. Each generating unit is practically complete in itself, and by this arrangement it will be possible to on one or more boilers in either power house.

Each steam generating unit consists essentially of the following items:

- a. Boiler One Combustion Engineering Company's 4 drum bent water tube boiler with cooled walls and water screen grates. Boiler operating pressure is approximately 450 pounds princh. Steam temperature at 450 pounds per square inch is 460° F. No superheaters are furnish this installation. Capacity of boiler is 190,000 pounds of steam per hour with an average per of 200,000 pounds of steam per hour, but only for short periods. Feed water temperature is appearance in a 240° F.
- b. Pulverisers Two Raymond Coal Pulverisers, each with a capacity of approximate tons per hour. Total capacity of pulverisers is 16 tons. The actual coal consumption at 190; pound: per hour boiler capacity will be approximately ten and one-half tons per hour.
- g. Pulverised Coal Burners Four pulverised coal burners per boiler. Each pulver supplies two burners. Forced draft (from air preheater) is supplied to each burner through a box surrounding the burner nossle. Under normal operating conditions the boiler load must be excess of 35,000 pounds of steam per hour before pulverised coalcan be safely used.
- d. Oil Burners Feur oil burner nossles per boiler. These oil burner nossles are placed in the same location as the pulverised coal burners. Oil will be used for starting the boilers prior to cutting in with pulverised coal. Each nossle will have the capacity to produce 40,000 pounds of steam per hour. In an emergency, oil burners will produce 160,000 pounds of steam per hour. Heated air for oil combustion is supplied by the same wind boxes as those use for the pulverised fuel burners.

400 AREA - POWER AND WATER SUPPLY (Cont'd)

- 2. Forced and Induced Draft Fans One Buffalo Forge forced draft fan with a capacity 58,000 C.F.M. at 13 inches static pressure. One Buffalo Forge induced draft fan with a capacity 112,000 C.F.M. at six inches static pressure. These fans are so connected that they are driven a single Westingheuse 365 h.p. steem turbine.
- f. Air Preheater One Combustion Engineering air preheater located at the boiler flagas outlet. Boiler flue gases enter the preheater at approximately 770° F. and leave at a temperature of approximately 400° F. Flue gases pass through the air preheater to the induced draft is which in turn, forces the gases through the boiler breeching and out the smoke stack. The force draft fan forces room air at approximately 80° F. to 100° F. through the various passes of the preheater where it is heated to approximately 600° F. before being discharged to the burners (exceed or oil).

All feed water for the boilers will be chemically treated to eliminate iron, to lower the content, and to reduce the water to zero hardness. In addition the feed water will be passed throug aerating water heaters where the dissolved gases will be removed from the feed water. Continuous bl down of the boilers (approximately 10 per cent of the boiler feed) will be required in order that the soluble solids in the boiler water will not exceed 2,500 parts per million. The waste heat in the cuous blow-down will be utilized to preheat the boiler feed water.

Coal delivered at the boiler plants will be Illinois bituminous, 3/4 inch size, with avera heat values of 11,300 to 12,000 BTU per pound as fired. After pulverising, 70 per cent of the coal pass through a 200 mean screen.

An Allen-Sherman-Hoff System will be used for removing ashes from the boilers. This system employs the use of water for removal and conveyance of the ashes.

Boiler feed pumps will be Allis-Chalmers' five stage centrifugal pumps, driven by Westingt 310 h.p. steam turbines. Each pump will have a capacity of 625 G.P.M. at 1,450 feet head which is equivalent of 640 pounds per square inch.

A drying period of approximately one to two weeks (with a wood fire) will be required for boiler after the brick setting is complete.

The predicted performances on each boiler as outlined by the Combustion Engineering Compaas follows:

a. Bollers

Evaporation, lbs./hr.	100,000	160,000	190,000
Pressure at header outlet, lbs./sq. in.	450	450	450
Saturation steam temperature, degrees F.	460	460	460
Draft loss, boiler, "w.g.	.36	1.02	1.28
Foodwater temperature entering boiler, degrees F.	240	240	240
Total fuel, as fired, lbs./hr.	11,000	17,400	20,900
CO2 at boiler outlet, per cent	13.2	14.4	14.5
Furnace temperature, degrees F.	1,700	1,950	2,000
Combustion rate, STU/co. ft./hr.	10,100	14,500	19,100
Weight of gas through heater, lbs./hr.	135,000	203,000	244,000
Weight of air through heater, lbs./hr.	84,200	134,000	170,000
Temperature of gas entering heater, degrees F.	630	710	770
Temperature of gas leaving heater, degrees F.	353	386	405
Temperature of air entering heater, degrees F.	80	80	.80
Temperature of air leaving heater, degrees F.	545	585	615
Draft loss, gas side, "w.g.	-52	1.12	1.60
Draft loss, air side, "w.g.	.73	1.79	2.83
Overall efficiency, per cent	82.0	83.1	82.5
Maximum air pressure drop through burners and windbox		2.80	3.50
Pressure loss through ducts - air		.40	•50
Pressure loss through ducts - sas		.20	3 m. 25
Gas temperature entering boiler tubes, degrees F.	•	1,860	1,990
Gas Temperature leaving boiler tubes, degrees F.		710	770

b. Pulverizer:

- (1) Air capacity of pulverizer exhauster 450 pounds of air per minute at 100% of pulverizer capacity.
- (2) Air temperature required to pulverize 16,000 pounds per hour per mill of specifition coal with 13% moisture and 70% through 200 mesh 525° F.
- (3) Fower consumption of two mills at 190,000 pounds per hour evaporation (motor in 16.2 K.W. per ton based on 13% moisture.
 - (4) Per cent coal through 50 mesh screen under above conditions 99%.
- (5) Stable minimum load carried on (a) two burners 35,000 pounds per hour, (b) for burners 70,000 pounds per hour.

There are plot plans of the "A" and "B" Areas attached which show the general layout and

405-L - Purchased Power Incoming Transmission Line

To facilitate following the outline of the electric power distribution system contained in next few pages (405-L, 405-S, 501-S and 501-L) the attached diagram has been prepared and is attached

The Northern States Power Company will install switching equipment at Bogers Lake Substate build a 110 KV Line from Rogers Lake to the Gopher Ordnance Works site at Gopher Ordnance Works company of the European State of State and State of State o

The du Pont Company will continue the 110 KV Line from this point to substation 405-A, to the same type of line to substation 405-B and a 110 KV Line to substation 405-C for the river and Primping.

ACO ARCA - POWER AND WATER SUPPLY (Cont'd)

The lines to 405-4 and 405-8 will be similar to Northern States Power Company constructs except that #2/0 Copperweld Copper will be used and prevailing span will be approximately 4851. If the 405-C will be the same except that one-half inch low resistivity galvanised iron wire will be used for the conductors.

405-S - Purchased Power Substations

At substation 405-A and 405-B, two 12,500 KVA, three phase 110 KV/13.8 KV transformers to installed in parallel with air break switch, 600 amperedireuit breaker and lightning protection the 100 KV side of transformers. The 13.8 KV circuits go into the Power House 401-A and 401-B who the control is located. Four 13.8 KV radial feeders arranged with emergency ties and sectionalize switches go tos

From 405-A - 401-As

- 1. Substations 5014-1, 5018-1 and 5010-1
- 2. Substation 501F-1
- 3. Substation 501K-1
- 4. Substation 501D-1

From 405-B:

- 1. Substations 501A-2, 501B-2 and 501C-2
- 2. Substation 501F-2
- 3. Substation 501E-2
- 4. Substation 501D-2 and 501FLS (fence lighting switch) than to 501FL-1, 501FL-2

and 501FL-3 (fence lighting)

These feeders are #2/0 MHD copper.

At substation 405-C there are three 3,333 KVA single phase 115/6.9 KV transformers, del connected, with air break and lighting protection on the primary side and 600 ampere oil breakent the secondary feeders. The river and Ranney pumps are 6.9 KV fed from four feeders. Three 15 K 6900/490 volt transformers and one 69/115/230 volt transformer are connected to the lines for incidental power and light.

500 AREA - OUTSIDE LINES

501-8 and 501-L - Klectric Power and Light Distribution Lines and Substations

Substations 5014-1, A-2, B-1, B-2, C-1 and C-2 have three single phase 13.8 KV delta transform for power, with six feeders from each. In 501B-1 and 501A-2, three 1500 KVA, 13.8 KV delta to 2300 volt delta connected transformers have three 2300 volt power feeders and one 2300 volt lighting feeder.

Substation 501D-1 and 501D-2 have three 1500 KVA 13.8/2.3 KV delta connected transformers with three 2300 welt feeders for power, one 2300 welt feeder for lighting, and one 2300 welt feeder for constant current street lighting and fence lighting regulators.

Substations 501E-1 and 501E-2 have three 1500 KVA, 13.8 KV/2.3 KV delta connected transformer with two 2300 volt feeders for power.

Substations 501F-1 and 501F-2 have three 1500 KVI, 13.8 KV/2.3 KV delta connected transformer with three 2300 volt feeders for power and one 2300 volt feeder for light.

From switch 501FLS three 13.8, single phase lines, go to substations 501FL-1, FL-2 and FL-3 each of which has one 150 KVA, 13.8 KV/2.3 KV transformer, and two 30 KVA 6.6 ampere: constant current regulators for series fence lighting. One 2300 welt feeder for guard tower lighting comes off the 2300 welt lines.

All 2300 welt lighting feeders except for guard towers are three phase. The single phase liging transformers are 2300/115/230 welt.

Lightning arrestors are installed at each transformer bank and every 1000 feet on the primary lines.

The schematic diagram on the following page illustrates the electrical distribution system.

502 - Steam Lines

All steam on the area will be generated in one of the two power houses. Power House 401-A wind furnish steam required for heating and process purposes in the "A", "B" and "C" Lines, the 300 Area and the Administration Area; the 401-B Power House Area will service the "D", "E" and "F" Lines, 900 Area at the 300-B Area. All steam lines are overhead pipe lines and are covered with standard 1" pipe insulationaterials. There will be a total of 17,700 lineal feet of such lines.

The steam distributed to the mains will be high pressure steam. The mains distributing steam for process purposes will carry 300 pounds per square inch and mains distributing steam for heating purposes will carry 150 pounds per square inch. Pressure will be reduced through the use of pressure reduced tion valves at all buildings where required.

503 - Water Lines

All water lines are installed underground. There are four different types of water lines.

These are fire water lines, drinking water lines, raw water lines, and process water lines. There will be a total of 419,000 lineal feet of underground water lines of all different sizes.

500 AREA - OUTSIDE LINES (Cont'd)

504 - Air Lines

Air lines are installed over head and are used for the distribution of air to the various man turing buildings from the Power House Area and throughout the Acid Area from building 302-A and B. The will be a total of 97,800 lineal feet of such lines.

505 - Sewer Lines

This includes disposal lines for all operations and functions in the plant. In general, see fall in two categories - process and semitary.

Sanitary sewers are all vitrafied tile, bell and spigot pipe. All sises of pipe will be use a total of 42,156 lineal feet will be placed.

Process sewers are for the most part vitrafied tile bell and spigot pipe, and 63,374 lineal of tile pipe will be placed. The main trunk sewer is constructed of Laminex box culvert sections. The sections are pressure treated wood with laminated sides, bottom and top. The sections vary according the load anticipated. The maximum section is a double box 7° x 8° and the minimum is a single box 3° 11,160 lineal feet of Laminex trunk sewer will be placed.

506 - Brine Lines

These lines carry brine for cooling purposes and for condensers. They are installed over have of varying size; 44,320 lineal feet of such lines will be installed.

507 - Process Lines

These lines carry the various items required in the preparation and manufacture of powder. installed overhead. The items carried include acids, ether, alcohol, solvent and stuff. There will total of 259,940 lineal feet installed in the plant.

508 - Hydraulic Lines

These lines are underground and carry high pressure water supply. Pressures of 3,500 pounds square inch and 500 pounds per square inch are carried. The return lines carry 150 pounds per square these lines supply hydraulic pressure for the operation of hoists, presses and other operating equip There will be a total of 37,000 lineal feet of such lines.

509 - Pipe Supports

All overhead lines are supported on pole structures of appropriate design. Some supports several different lines and are appropriately designed. Others carrying one or two lines only are, much lighter. A total of 10,000 pipe supports must be placed.

510 - Fire Protection

Water for fire protection purposes is furnished from the two reservoirs AO2-A and B. For purpose there are two 1,000 gallon per minute steam powered pumps and one pump 1,000 gallons per min capacity powered by a 150 h.p. motor in the pump house at each reservoir. Distribution of water is

500 AREA - OUTSIDE LINES (Cont'd)

from the reservoir with a 100,000 gallon elevated tank 115 high in the center of the area to insure supply at all times. Sprinkler systems are provided in all buildings where fire hazards warrant. A total of 223 buildings contain such systems. A total of approximately 105,000 lineal feet of undergo cast iron pipe Glass 250 bell and spigot will be laid for fire protection.

511 - Open Drainage Ditches (Vermillion River Work)

The process wastes from the plant will be acid in nature. The degree of acidity appears t an unknown quantity. It is sure that it will be sufficiently acid to be unfit for consumption by fa livestock and will have deteriorating effects on concrete and steel atrustures.

There will be 160 second feet of process runoff for which provision must be made. The onlidisposition is drainage to the Vermillion River channel and thence to the Mississippi River. As a liportion of the surface runoff from the plant will be drained the same way, the facilities must be into carry approximately 240 second feet more or a total of 400 second feet.

It is proposed that a small detention reservoir will be created in the southeast corner of and that process waters (plus surface runoff involved) will be held for a period of at least 18 how will then be released through the access channel to the Vermillian River.

To insure sufficient capacity for the normal flow of the river, plus the increased flow of the plant process remoff, it was found necessary to deepen and widen the river channel, place drop to reduce velocity, reconstruct several bridges to increase cross sectional area of opening, protect against acid and revise the dams in the Mississippi River Pool #3 into which the Vermillion River e

The following is a summary of the work to be done:

A - EXCAVATION - Total yardage involved 327,503 cubic yards:

- (a) Outfall ditch from the end of the Laminex culvert trunk sewer to the detention reservoir.

 This work includes the excavation of 124,135 cubic yards of dirt.
- (b) Access Channel. Work on this includes the excavation of a channel from the detention reto the Vermillion River, a distance of approximately 9,000°. The channel excavated has width varying from 18° to 20°, with side slope of 2 to 1. The average cut is approximate the total yardage of excavation involved totals 74,272 cubic yards.
- (c) River Channel. This work includes the deepening, widening and straightening of the exist Vermillion River channel from the point of intersection of channel by the access channel to the Misaissippi River for a distance of 12.7 miles. This includes the excavation of cubic yards. All of this dredging work has not been continuous dredging but has include dredging as required.

B - HIGHNAY BRIDGES

There are three highway bridges which had to be reconstructed in order that the cross so of the opening might be sufficient to carry the increased flow broughtabout by the introduction of waste from the plant.

500 AREA - OUTSIDE LINES (Cont'd)

- (a) New bridge on State Highway No. 52 Ordinarily the small water course which was enlarged to provide a portion of the access channel passed through a small concrete culvert. The culvert could not be economically emlarged so it was decided that a new bridge would be constructed to augment it. The new bridge constructed was a two-span concrete deck bridge supported on treated wood piling. The cost of construction of this bridge, including material and labor, was \$7,377.00.
- (b) Bridge on State Aid Road No. 24 Here again the original drainage facilities were inadequate to take the increased flow in the water course and a new bridge was required. A single span bridge with reinferced concrete deck supported on treated wood piling was constructed at a cost of \$4,331.00.
- (e) Bridge at the Village of Empire At the point at which this bridge was constructed, drainage facilities for the existing water course had never been sufficient. To care for the increased flow, a two-span timber deck bridge supported on wood piling was constructed. The wood deck is to be treated with a bituminous wearing surface. Cost figures on the construction of this structure are not available.

C - FARM BRIDGES

(a) To enable farmers to have access to their property, it may be necessary to construct two bridge structures as farm crossings. There is some possibility that through further negotiations, an arrangement may be worked out whereby the lower farm crossing which is proposed to enable access to Hubert Gore's property may be eliminated. At this time, a definite statement in this respect is impossible.

The bridge to be placed to facilitate access to Jacob Hiniker's property has not as yet been definitely designed. Soil conditions and the existance of bed rock at a maximum depth of 5° seem to prohibit the use of a structure supported upon wood piling bents. In the event that a structure has to be built, it will undoubtedly be composed of piers constructed of wood cribbing filled with rock. Regotiations are being carried on for the construction of a new road enabling the elimination of this bridge but a definite statement of the action which will be taken is impossible.

D - DROP STRUCTURES

(a) To minimise erosion and channel maintenance work, it has been decreed necessary that suitable structures be provided to reduce the velocity of the stream's flow by taking care of the drop in elevation at two different points. Two structures are, therefore, being constructed at Stations 14 ≠ 00 and 69 ≠ 00. These structures will be constructed of timber and appropriate rock riprap. Due to the anticipated acid content of the river flow, steel bolts and other materials ordinarily used in timber construction cannot be utilized. All the timber will, therefore, be hald by the use of wood downla.

E - DAMS

(a) Prior to the construction of the various dans in the Mississippi River, the flow from the Vermillion River emptied into Vermillion Slough and flowed either north or south into the Mississippi as water levels permitted. When the dam in the Mississippi River was constructed below the Village of Heatings, a closing dam across Vermillion Slough was constructed north of the point at which the Vermillion River emptied into the Slough, thereby providing that the flow from the Vermillien River would empty into the Mississippi River via the Vermillion Slough at a point below Dam No. 3. Under these circumstances, the soid water from the Vermillion River would flow the entire length of the Blough and would presumably materially affect vegetation and the utility of lands adjoining the Slough. Plans, therefore, call for the removal of the closing dam originally constructed north of the discharge of the Vermillion River, and construction of a similar dam south of the discharge point of the Vermillion River. This will insure the discharge of the acid water directly into the Mississippi River through the utilisation of but a short stretch of the Slough. The construction of this new closing dam will reverse the direction of flow of the discharge of the Vermillion River.

Between the new closing dam and the Mississippi River channel, Lake Isabel discharges into the Slough. To prevent the infiltration of the solid water into this lake, it will be necessary that a small earth filled dam be constructed across the discharge of the lake. This work, being quite removed from the project area, would require the transportation of a considerable amount of equipment some distance; it would also require a great deal of cost in transporting men and materials. It has, therefore, been decided that a bid solicitation will be made for the work and that it will be accomplished as a subcontract.

(b) Detention Reservoir Dam - Present plans call for the neutralization of the process discharge from the plant to a point where it will approach 100% theoretical neutralization. Apparently, there is some difference of opinion as to whether or not this degree of neutralization can be effected. A detention reservoir is, therefore, proposed on the site where process runoff will be retained for a period of 18 hours and then gradually released. A small dam will be required in the water course in the southeast corner of the project property. According to present plans, this dam will be of simple construction with an overflow spillway sufficient width to care for the automatic release of water in direct proportion to that water taken in. There will also be provided a gate arrangement whereby the detention reservoir basin can be completely drained if required.

F - RIPRAP AND CHANNEL PROTECTION

(a) Due to the soid content of the rumoff from the plant, all existing structures, drop structures and dams, including the dam at the King Midas Mill at Hastings, Minnesota, must be edequately protected. It is proposed that this protection be provided by the placing of riprep rock having acid resisting qualities. Some tests have been rum on Dresser Junction rock and granite from Jasper, Minnesota, and Duluth, Minnesota.

Apparently, all of the rock tested will suffice and the procurement of suitable quantities for the work to be done is underway. In addition to the riprap work, it will be necessary to apply some acid resisting Mastic material to existing concrete bridge abutments, etc.

G - PENCING OF RIGHT OF WAY BOUNDARIES

(a) The entire right of way boundary will be femoed and the total amount of fencing involved will be approximately 27 miles. As the larger portion of the right of way passes through farm and pasture lands, it will be necessary to erect fence of a nature suitable to exclude all livestock from the right of way. The farmers occupying adjacent lands have been consulted and insefar as possible, fencing conforming to their requirements will be erected.

There is a small scale diagram attached showing the general layout of the work on the Vermillion River. The locations of the various structures and items of work are indicated.

600 AREA - GENERAL FACILITIES

601 - Broad Gauge Railroad Track

Railroad trackage within the plant site is of two different types - heavy rail trackage and rail trackage.

Heavy Rail Trackage - In this type of trackage the minimum weight rail used is 75 pounds. Itrackage is primarily for the facilitating of the receipt and distribution of materials, equipment an supplies necessary for construction and operation. Receipts go to the classification yard and are distributed from there. The trackage comments with the Chicago, Milwankee, St. Paul and Pacific and the Rock Island Railroads on the west boundary, and with the Chicago, Great Western Railroad on the east. There are twenty-six miles of trackage of this type.

Light Rail Trackage - In this type of trackage the minimum weight rail used is 40 pounds. trackage is intended for use in distributing supplies throughout the plant from the classification ye and to facilitate the manufacturing process by transporting the materials in process from one building tree to enother. There are fifty siles of this to be constructed.

603 - Roads and Walks

Roads on the Area fall in one of two categories. They are either patrel roads or service required for the facilitating of manufacturing operations. There are 62.6 miles of road on the Area in patrol roads and service roads. All are crushed rock roads composed of a 5" base course of large mis (2½" maximum) crushed rock topped with a layer of 2" of fine crushed rock (3/4" maximum). In most of cium chloride has been used to assist in compaction and to minimize dust conditions. Water has also used for compaction and bond.

There will be 2.5 miles of concrete road or wheeling walk in the 200 Areas. This road or wheeling walk in the 200 Areas. This road or wheeling walk in the 200 Areas. This road or wheeling walk in the 200 Areas.

There is attached a small scale map showing the road layout within the manufacturing irea.

The patrol roads extend entirely around the manufacturing area fence and the entire length river pipe line right of way.

With the exception of the walks in the Administration Area, all walks are crushed stone.

no set figure as to the amount of walk which will be required but it is not anticipated that there we any large amount, however.

In the administration area, concrete walks were deemed necessary where continuous travel of between buildings is necessary. Righthundred and fifty lineal feet of 61 walk and 275 lineal feet of ware placed.

605 - Fences

Fencing in the area proper is of two types. The fence around the outside parimeter of the consists of wood posts 16; on centers, carrying two strands of #9 barbed wire. Seventeen miles are

The fence around the manufacturing area consists of wood posts 15' center to center, carry strands of #9 barbed wire. Elseen miles will be required.

600 AREA - GENERAL FACILITIES (Cont'd)

Along the Vermillion River right of way, the type of fencing varies. All will be carried or posts and there will be a total of 27 miles of fencing of all types involved. The type of fencing will determined by the adjoining farmer's needs.

At the river water supply setup, it is anticipated that approximately 40,000 lineal feet of link fencing on steel posts will be erected around the River Pump House and the four Ranney Wells. (materials were secured through transfer.)

610 - Sewage Pumping Station

In laying out the sanitary sewage system, it was found that it would be impossible to carry from the "D", "E" and "F" Lines by gravity to the sewage treatment plant which is located west of the "B" and "C" Lines. Rather than install a treatment plant for this sewage, a pumping plant was install force the sewage to the treatment plant. The pumping plant is composed of a reinferred concrete well I.D. 24.51 below ground level. Approximately one-third of this is wet well where the sewage is received which it is pumped. The remainder of the well houses two Chicago Pump Company sump pumps, 500 per minute capacity, and powered by a 7½ h.p. moter.

612 - Sewage Acid Neutralisation Plants

There are two such plants on the Area. The plants are identical and are so placed that on to neutralise the process runoff from the "A", "B" and "C" Lines and the 300 Area, and the other act runoff from the "B", "E" and "F" Lines and the 300-B Area.

The plant provides for delivery in carload lots of pulverized limestone. This stone is ell by a bucket conveyor and screw conveyor to a concrete sile. This sile is 20° I.D. and 49°7° high and by covering a solid wood frame with gunite concrete in which appropriate reinforcing has been placed is a storage capacity for 450 tons of limestone. The bottom of the sile is pitched to the center where is discharged through a slide gate to a controlled feeder, which feeds powdered stone to a small over an injector. How water is introduced through the injector and at the point of zero pressure the powder is mixed with it. The resulting mixture passes through an agitator and the lime slurry there introduced into the acid runoff water in the trunk sever.

Just before the process trunk sewer reaches the detention basin, a pH recorder station is where a sample is pusped from the sewer and through a pH recorder. This station acts as a basis of over the amount of limestone introduced in the neutralization plant.

613 - Permanent Parking Areas

To facilitate parking of private automotive equipment belonging to operating employees, a 493,722 square yards of parking areas have been created. These parking areas are surfaced with a lapproximately 6° of coarse crushed rock (2½° maximum) covered with a layer of 2° of fine crushed rock maximum). The areas are located adjacent to the gatehouse and clock area servicing the *18, *18° at Lines, and gatehouse and clock area servicing the *10°, *10° and *10° an

600 AREA - GENERAL PACILITIES (Contid)

614 - Guard Towers

At strategic points around the entire fence line inclosing the manufacturing area, there have constructed wooden guard towers. These towers are 14' high to a floor of a small inclosure 6'4" x 6'4' Each inclosure is equipped with an electric heater and is completely inclosed by glass windows. Access the inclosure is gained through use of a series of stairs. On top of each tower, there is mounted a 1 watt search light which can be directed up or down and in a complete circle. There are 30 such towers within the manufacturing area proper. There is one such tower on top of the River Pump House (Buildin and there will be four such towers on top of the pump house at each Ranney Well (404). It is anticipathat there will also be one of these towers on the hillside above the entire river water supply layout

615 - Fence Lighting

At intervals of 125° around the fence line inclosing the manufacturing area, apprepriate lightwee been installed. These lights are 300 watts each and are mounted with suitable reflectors on a 3° pole. There are 10.8 miles of fence lighting circuit.

617 - Seesgo Treatment Plant

This plant is designed to care for the treatment of the sanitary sewage from the several chhouses, offices, shops, etc., in the sammfacturing area. It is anticipated that 7,500 employees will quant the area served.

Sewage is received in the plant from the sewer system through a bar screen to a wet well from it is pumped, via a chlorinating chamber, to the settling tank by three 500 gallom per minute sewage operated by 5 h.p. motors. The chlorinating chamber is small and serves only as a means of introducing by means of a semi-automatic vacuum type chlorinator. The sewage enters the settling tanks from the inating chamber over a small weir. The settling tank is concrete and is divided into two sections endog and 8° wide. Each section is equipped with a Link Belt sludge collector (endless chain cross for type) driven by a $\frac{1}{2}$ h.p. electric meter.

The effulent is discharged from the far end of the settling chamber over a weir and into the trunk sewer. There is another weir set slightly higher than the effulent weir over which greece is to a greace trap. The sludge which settles out on the bottom of the settling tank is propelled by the collector to a small chamber from which it is pumped to the primary digestion tank by a 4^n sludge problem in the primary digestion tank is 24^n I.D. and 17^n deep and is equipped with pipe of circulating hot water for heating the sludge to accelerate bacterial action. There is an overflow primary and secondary digestion tanks (30' I.D. x 17') and remaining effulent and surplus sludge can to the secondary tank to a limited level. The sludge not consumed in the primary tank is pumped to dary digestion tank for holding during periods when the sludge drying beds can not be used.

Under ordinary circumstances, aludge not consumed by bacterial action is pumped directly drying beds. There are five beds constructed of sand and gravel with tile underdrains. The overall of the drying beds are 165° long and 60° wide.

700 AREA - ADMINISTRATIVE AND MAINTENANCE FACILITIES

The items contained in this area are as indicated in the area name, facilities provided for an istrative and maintenance purposes. Due to their functions, the various buildings are scattered through the several manufacturing areas or are located in the service and administration area.

The facilitating buildings in the menufacturing areas vary but each area is supplied with a s ient number of four main types to enable efficient operations. The four main types are 704 - Superviso Offices, 706 - Laboratories, 707 - Change Houses, and 722 - Area Shops.

For the most part, the 704 Buildings, or supervisors' offices, are for the purpose of housing clerical personnel required for the compilation of records, statistics, etc. Each one of the various m facturing stages is supplied with sufficient Change Houses to care for all manufacturing personnel on a three-shift basis. These houses contain lookers for each employee, shower and bath facilities, and ord toilet facilities. Each manufacturing stage is also provided with an area shops. This shop is equipped make minor repairs on the manufacturing equipment utilized in the stage. Major repairs are accomplished the service area.

In addition to the four main types of facilitating buildings, there are, at strategical point fire headquarters, medical buildings, laundries, and comfort stations.

The Service area contains a building complement sufficient to provide for the accomplishment service and maintenance functions. In this Area, there are general storage facilities, car repair sho salvage buildings and storage facilities for spare equipment. There is also a combined shop which is building 540° long and 80° wide containing shop facilities for all crafts. This includes blackswith si pipe shop, millwright shop, carpenter shop, etc.

In the main administration area, buildings are provided for all administrative and control f For the most part the title of the buildings involved are selfexplanatory.

The following tabulation shows the number of administrative and facilitating buildings which located within each areas

- 100 Area: 4 704 Supervisors Office
 - 2 706 Cotton Drying Laboratory
 - 8 707 Change Houses
 - 4 722 Area Shops

Service Area:

- 5 707 Change Houses
- 2 713 General Store House
- 1 714 Material Shed
- 2 715 011 and Paint Storage
- 2 716 Car Wash and Repair Shops
- 2 717 Combined Shops and Sand Blasters House
- 1 718 Locomotive House and Sand Dryer House 2 - 722 Area Paint Shop and Riggers' Shop
- 3 725 Parking Garage
- 1 726 Acetylene Storage
- 4 729 Span Machinery Storage
- 1 731 Salvage Building
- 1 733 Service House
- 1 742 Lumber Storage House

- 200 Area: 11 704 Supervisors' Offices
 - 2 706 Laboratories
 - 18 707 Change Houses
 - 1 709 Fire Headquarters
 - 1 721 Inspectors Office
 - 6 722 Area Shops and Checking Stations
 - 1 727 Comfort Stations
 - 1 731 Salvage Building

300 Areas

- 1 704 Safety and Fire Inspectors Office
- 2 706 Acid Area Laboratory and Supervisors: Offices
- 2 707 Change Houses
- 1 709 Fire Headquarters
- A 722 Area Shops

- 2 704 Supervisors' Offices
 - 3 707 Change Houses
 - 1 709 Fire Headquarters
 - 2 719 Wedical Buildings
 - 1 722 Area Shope
 - 1 723 Laundry

900 Area:

- 1 707 Change House 1 722 Area Shop

- Administration Area:
 3 701 Gate Houses and Clock Alleys
 - 1 702 Communications Building
 - 1 703 Main Office
 - 1 705 Employment and Examination Building
 - 1 707 Change House
 - 1 708 Cafeteria
 - 1 720 Guard Headquarters
 - 1 728 Staff Car Garage
 - 1 730 Garage for Guard Highways

Also included in the 700 Area are communication facilities and alarm systems. The plant by a complete telephone system which has been constructed and which will be operated and maintained Northwestern Bell Telephone Company.

Construction of this system was accomplished as per the agreement between the Chief Signal and the various telephone companies as pertaining to communication systems on temporary war project responsibility for such construction work is delegated by the Chief Signal Officer to the Signal Of the Service Command involved who, in turn, delegates the responsibility to a Signal Officer on the post or project. Captain F. E. Mullen has been designated as Signal Officer for this project.

All telephone service required at the plant has been procured from the Horthwestern Bell Company on a rental basis. This system is composed of an 8 position multiple manual switchboard sy providing for 800 lines and a guard reporting magneto switchboard system. Plans for the general pl prepared by the du Font Engineering Division in Wilmington and received the approval of the Wilming Office of the Army Engineers. Subsequent to approval by higher authority, the plans were turned ov telephone company which provided working details and which accomplished the actual construction wor is attached a small scale diagram of the system which is being installed.

900 AREA - ORGANIC AREA

When the plant was originally proposed, the plans included the construction of facilities for manufacture of materials required in the production of diphenylamine. Since the original consideration proposed plan has been smended and smiline required for the manufacture of this product will be shipped plant via tank car. The buildings in the 900 area which would be required for the production of smiline been discontinued. The object of the operation is to produce D.P.A. which is used as a stabilizer to deterioration in smokaless powder.

Crude D.P.A. is formed by autoclaving amiline in the presence of associum chloride and ferrochloride as catalysts. The reaction is carried out in an autoclave equipped with a reflux column and controlled to 150 pounds pressure for a period of 24 hours. During the period, by-product associa is off and tends to collect in the upper section of the reflux column. To prevent reaction equilibrium, ammonia is continuously released by a temperature controlled valve. The released associa is then striped entrained aniline and impurities and collected in water tanks known as absorbers.

At the end of 24 hours reflux period some unconverted aniline remains in the autoclave. The is manually released from the top of the reflux column, condensed and sent to a reuse aniline storage for recharging the autoclaves.

The remainder of the autoclave charge, which consists of crude D.P.i. and aniline, is then p through a parked column fractioning still. In this process, carried on under vacuum, the main purpos produce refined D.P.i. for graining. Aniline recovered from the distillation is sent back to the aut feed. After the refined D.P.i. leaves the still, it is grained or crystallized in a batch type grain kettle and then packed in barrels for storage and future use.

The following buildings and equipment are required for the process outlined.

Building 924 - Car Spot for Refined Aniline. Including Pump House

This building is to be complete with all equipment necessary for the unleading of refined of From the car spot, the smiline will be pumped to the smiline storage tanks.

Building 909 - Aniline Storage

This structure will be composed of four horizontal smiline storage tanks, 9° in diameter a long, each having a capacity of 17,700 gallons. As a safety and protective measure, tanks will be in dikes; they will be equipped with one La Bour pump and will be steam heated.

Building 910 - Autoclave Charge House

- l Aniline storage tank 8° x 20° horizontal w/ scale tank charging pump.
- l autoclave charging scale tank 41 x 716" vertical steel w/2 autoclave charging pump.
- 1 Recevered amiline storage tank 6' x 12' horizontal steal.
- 1 Barrel storage bin 7'2" x 3' x 2'9" steel, steam heated.

900 AREA - ORGANIC AREA (CONT'D)

Building 911 - D.P.A. Autoclave House

In this building provision for the installation of 12 autoclaves will be made. Only 10 aut will be installed and if future production requires it, 2 additional units will be provided. The sta will be steel framing with corrugated asbestos siding and roofed with brick fire walls and steel barr

Building 912 - Ammonia Recovery Building

The equipment in this building will be as follows:

- 1 Amiline catch tank, 41 x 10° horisontal, steel
- 2 immonia scrubbers, 4° x 10° horisontal, steel 3 immonia absorbers, 8° x 20° horisontal, steel

Building 913 - D.P.A. Vacuum Still House

In this building, there will be two D.P.A. vacuum stills and two graining kettles. In add these items, the following equipment will be requireds.

- 1 Crude D.P.A. storage 8t x 20t scale and condenser
- 1 emergency D.P.A. receiving tank 81 x 201
- 1 Crude D.P.A. pump
- 2 iniline water tanks, 4' x 4' horisontal, steel 2 Recovery amiline tanks, 4' x 10' horisontal, steel
- 2 Herite aniline tanks with coils
- 2 Refined D.P.A. tanks with coils
- 1 Caustic Tank, 2 compartments each, 4'5-3/4" x 4' x 4'
- 2 Vacuum systems, 2 stage and single stage
- 1 Separating tank, 6' x 6' vertical steel
- l Topping still reflux column and condenser
- 1 Topping still pump 2 011 system expansion tanks
- 1 Topping still vacuum system 2 stage 1 Scrap D.P.A. tank, 4'6" x 3' vertical steal
- 1 Caustic feed tank
- 1 Scale
- l Lemonada cooler

Building 914-A - 011 Superheater House

The equipment in this building willconsist of two Merrill absorbers complete with Kinney expansion tanks, two fuel oil pumps, I fuel oil tank, and I circulating oil tank in pit.

Building 915 - Fuel 011 Storage

This will consist of 1 fuel oil storage tank 22' in diameter and 20' high, having a stora of 55,000 gallons.

Building 920 - D.P.A. Storehouses

There will be two such buildings. Each building will be 30' wide and 150' long, and will construction with concrete floor.

Building 921 - Chemical Storage

This building will be 30' wide and 50' long, frame construction and will contain a Dry sp system.

1100 AREA - STAFF RESIDENTIAL AREA

In this area, there are located 25 houses which are intended to provide living quarters for families of key members of the operating staff (both du Pont Operating and Ordnance Department).

1101 - Residences, Including Garage

There will be 10 two-story, 6 room houses constructed at a maximum cost of \$7,200.00 (this includes the cost of all facilities within 5° of the building line). The rooms included are one living $12^{1} \times 12^{1}$, one dimingroom $11^{1} \times 12^{1}$, one kitchen $10^{1} \times 11^{1}$, complete with electric range and refriger two bedrooms $12^{1} \times 15^{1}$, one bedroom $10^{1} \times 12^{1}$, and one bathroom $6^{1} \times 9^{1}$.

Attached to each house there will be a one stall garage 11.6° x 12.6°, and a screened porch.

There will also be 14 five room bungalows, constructed at a maximum cost of \$5,700 each (the includes the cost of all facilities within 5° of the building line). These buildings will include a 12° x 18°, a dimingroom 10° x 12°, a kitchen 8° x 12°, complete with electric range and refrigerator, 11° x 13°, a bedroom 11° x 12°, and a bathroom 6° x 8°.

Attached to these buildings, there will be a one-car garage 11' x 21', and between the gara building proper a screened perch 8' x 11'.

1102 - Roads and Grading

The general layout of the staff residential area is illustrated on a plot plan attached. It plan adequately illustrates the layout of the road and drainage system and also includes a section of showing the type of construction used.

1103 - Water Mains and Fire Protection

The water supply for the residences is secured from the supply system for the Village of Ro procure the water supply, 2,200° of 8° cast iron water main will be laid to the Village pump house storage tank. The storage capacity of the Village water tank is 75,000 gallons which insures edequate protection.

1104 - Sewers

The sewer system being installed for these houses is very simple and is composed of a conceptod 4' x 4' x 20' deep, located in front of each house. The location of the cess pool in the front than the rear of the houses was deemed advisable as there is every possibility that the sewage facilities Village of Rosemount may be utilized at some future date.

1105 - Electric Lines

The source of power for the houses is still under consideration. There are three alternatit appears most likely that the power will be produced from a Northern States Power Company substations are under way with this company whereby they will enter necessary line to bring power to a point on our west boundary directly opposite the location of residences. The overhead distribution system required from that point will be constructed by the privactor.

1500 AREA - CLEUM PLANT

The Olsum Plant is for the manufacture of sulphuric acid in cleum form. The plant is design

produce 200 tons per day of 100% sulphuris acid in the form of 40% oleum (10% sulphuris acid equivalent when obtained entirely by the burning of sulphur. Among the various items of equipment contained in the plant are the following:

- A waste head boiler for the generation of steam at 300 pounds per square inch gauge pressure, including feed water heater, steam driven steam water pumps, feed water regulator and continuous manual blowdown equipment.
- b. Sulphur storage facilities capable of storing sufficient sulphur for a 30 days supply.
 This storage is to include suitable weighing and loading apparatus.
- g. Two riveted steel storage tanks for furnishing 40% claum with each tank to have a capacity of 1,800 tons.
- d. Two riveted steel storage tanks 24' in diameter and 20' high, for storage of 93.25 or 73% sulphuris drip soid.
- Two horizontal steel storage tanks 9° in diameter and 36° long, for anti-freeze acid me.
 The operating building will be complete with a control room blower, starting equipment and items of equipment necessary for the successful operation of the plant.

ACKNOWLEDGMENT

This data has been collected and assembled at the direction of Captain J. O. Ackerman, Are Engineer, Gopher Ordnance Works, Saint Paul, Minneseta, by Walter E. Vroman, Associate Engineer.

STATISTICS ON IMPORTANT PHASES OF THE PROJECT INCLUDING ACCOMPLISHMENT

	-	·
Description of Particular Phase	Quantity Involved	Accomplishment as
The second secon		
BUILDINGS - STRUCTURAL STATUS Humber of permanent buildings to be constructed	784	
number of permitted butterings to be commented		
	-	
	•	
Number of permanent buildings having mechanical		
installations including plumbing and drainage;	568	
sprinkler systems; equipment; process piping;	•	
heating and dust work		
_		
BUILDINGS - ELECTRICAL INSTALLATION STATUS	646	
Number of buildings requiring wiring for		
power and lighting		
OTHER PERMANENT STRUCTURES		
Number of other structures including tank farms,	127	·
conveyors, guard towers, etc.		
OVERHEAD LINES	•	
Pipe Lines - Including steam, air, brine		
and process lines	580,000 lin. ft.	
Poles for carrying overhead	10,000	
pipe lines Electric Lines - Including lines of the	10,000	
following voltages:		
110,000 volts		
13,800 *	•	· · · · · · · · · · · · · · · · · · ·
2,300		*
440 ° 220 °		
Miscellaneous voltages and		
control circuits	•	
•		
UNDERGROUND INSTALLATIONS		
Including all water lines and high pressure hydraulic lines	421,600 lin. ft.	•
bieseme Marento trees	42, 000 200	
RIVER WATER SUPPLY SISTEM		
Pipe Line - 42° concrete pipe	31,050 lin. ft.	
36" concrete pipe	19,844 lin. ft.	
30" concrete pipe	6,415 lin. ft.	
42" steel pipe 24" Universal Joint C. I. pipe	1,377 lin. ft. 1,858 lin. ft.	
24 Bell and spigot C. I. pipe	1,795 lin. ft.	
42" Lock-Joint concrete pipe	8,000 lin. ft.	
30" Lock-Joint concrete pipe	3,000 lin. ft.	
Ranney Wells	4 wells	
Well #1 - Congrete caisson	65 lin. ft. 1,000 lin. ft.(min.	·
Collector pipe Pump house and equipment	1	·
Well #2 - Concrete caisson	65 lin. ft.	
Collector pipe	1,000 lin. ft.(min.)
Pump house and equipment	1	
Well #3 - Concrete caisson	115 lin. ft.	,
Collector pipe Pump house and equipment	1,000 lin. ft.(min.	/
Well #4 - Concrete caisson	115 lin. ft.	
Collector pipe	1,000 lin. ft.(min.)
Pump house and equipment	1	
River Pump House -		
Structure only	1	
Equipment installation Intake channel dredging	2,700 lin. ft.	
THE PERSON NAMED AS ASSESSED.	water and	
•		

STATISTICS ON DEPORTANT PHASES OF THE PROJECT INCLUDING ACCOMPLISHMENT (Cont'd)

Description of Particular Phase	Quantity Involved	Accomplishment a
•	2	
POWER AREAS		
"A" Area - Reservoir, pump house and chemical house	5	
Coel siles and stacks Boilers	Ś	
Equipment installation	-	
"B" Area - Reservoir, pump house and chemical house		
Coel silos and stacks	4	
Boilers	•	
Equipment installation		
ROADS AND WHEELING WALKS		
Roads - Includes all roads in the manufacturing Are	4,	•
Patral roads around the samufacturing area		
and to the river water supply setup	62.6 miles	
Wheeling Walks - 8° and 12° wide	2.5 miles	
·		
Vermillion River (woven wire and barbed wire)	30 ≡iles	
River water supply system (chain link)	. 8 miles	
River water mine line (woven and barbed wire)	Unknown	
around project boundary (2 strend barbed wire)	17 miles	
Around manufacturing area (9 strand barbed wire)	12 miles	-
	-	
SEMER LINES	20.3 miles	
Vitrified clay pipe (process and sanitary) Laminex wood culvert (process trunk sewer)	11,160 lin. ft.	
Tamines about cuttain (historia municipality)	 ,	-
RATIROADS	_	
Heavy weight (75# min.) trackage	26 miles	
Light weight (40# min.) trackage	50 miles	
Rails and ties placed		
Ballast placed	518,810 lin. ft.	
Light rail allocated	,,	
SANITARY SEMACE FACILITIES		
Sewage pumping station (610)	1	
Structural status	•	
Equipment installation status	1	
Sewage treatment plant (617)	. 1	
Structural status		
Equipment installation status		
PROCESS SENER FACILITIES		
Acid Neutralisation Flant (6124)	1	
Structural status		
Equipment installation status	· 1	
Acid Neutralisation Flant (6128)	ī	
Structural states Equipment installation status		
pH Recorder Station (6120)	1	
Structural status		
Equipment installation status		
	20	
GUARD TOWERS - Towers on manufacturing Area	30 6	
Towers at River Water Supply setup	Ð	

CONCRETE (Estimated total of all types required)	162,000 cu. yds.	
Action of the same of the cales of	-	
STAFF RESIDENCES	25	

STATISTICS ON IMPORTANT PHASE OF THE PROJECT INCLUDING ACCOMPLISHMENT (Comt*d)

Description of Particular Phase	Quantity Involved	Accomplishment
VERNILLION RIVER WORK		•
Excavation - Outfall ditch	124,135 cu. yds.	
Access channel	9,730 cu. vds.	
River channel	135,000 cm. yds.	
Highway Bridges - State Highway #52	1	<u> </u>
State Ald Road #24	ī.	
Empire	1	
Farm bridges	2	
Drop structures - Station 14 / 00	i .	
Station 69 4 50	ī	
Dams - Closing dam - Vermillion Slough	ī	
Outlet dam - Lake Isabel	ī	
Removal - existing slough closing dam	ī	
Settling basin dam	ī	
Fencing - Right of way	-	
Post erection	30 ≡iles	•
Wire erection	28 miles	
TIA BIACCION	. 20 Elles	

Attachment 2

REPORT OF YIELD DIVESTIGATION OF GOVERN ORDINANCE MORKS ROSENGUNT, MINUSSOTA.

And The

Possibility of Using Surplus Property For Local Community Reeds

Prepared By:

Ragnar T. Westman, Senior Surgeon (R)

UNITED STATES PUBLIC HEALTH SERVICE

District No. 7

Kenses City, Mo.

August, 1946

DYNORIGINA

By request of the War Assets Administration to the U. S. Public Scalth Service, Senior Surgeon (R) Ragner T. Westman, District Office No. 7, U. S. Public Health Service, Kansas City, Missouri, made a field investigation of the Copher Ordnance Works at Rosemount, Minnesota, on August 20-25, 1946, the University of Minnesota having requested sequisition of certain land, buildings and equipment for hospital and medical research purposes.

Data about the Ordnance Norks were obtained primarily from Resident Engineer L. S. Trusheart, Chief Project Auditor K. W. Smith, the Historical Report of the E. I. De Pont Company, and the Industrial Facilities Inventory. The courtesy and cooperation of these men is gratefully admonished.

EXPORT OF FIELD INVESTIGATION OF GOPHER SECHALICS NORTH

SHAKART AND CONCLUSIONS

STREET:

- 1. A survey was made of the Gopher Ordnance Works limited to public health interests and proposed medical uses by the University of Minnesota. The report is presented in the following pages.
- 2. This Ordneson Works is now in the hands of the War Asste Administration, which has advertised it for onle for some time, so far unsuccessfully. It is about to be entirely demolished for salvage, except for those buildings desired by the University Of Minnesota. Some land in question is in the hands of the Farm Gredit Administration.
- 3. The University of Minnesota has made formal application to the War Assets Administration to acquire at 100% discount some 148 buildings and 7200 cares of land (li-1/4 sections) to establish a permanent special cumpus, operated as an integrated unit, for a new supersonic research center for acronautical angineering, and for supplementing present inadequate laboratory and research facilities for Rechanical Engineering, Agricultural Engineering, Civil Engineering, Physics, School of Public Health, Army and Many ROTC Units, Physics, School of Public Health, Army and Many ROTC Units, Physics, School of Public Health, Army and Many Rott Units, Physiclogical Medicine, Aviation Medicine, Animal Husbandry, Agricultural Experimental Station, Engineering Experiment Station, Medical School (Gameer and Infantile Paralysis Research), University Hospital, and Botany Department. All property requested will be used for educational, medical, or research purposes.
- A. The proposed public health, hospital, and medical research uses of property is limited to land Sections 27 and 54, and buildings 705-4, 706-4, 705-4, 720-4, 707-5, 1101-1106, and 75-47 in entirety, and jointly with other uses to buildings 702-4, 730-4, 723-4, and 13 other miscellaneous buildings. The proposed plan for using these properties is described under "Conferences with Local Officials", although a simeographed copy of the University's formal application is attached to the end of this report. In trief, the plan proposes to establish a 50-bed hospital for ambulatory patients (attending the University's Cutpationt Dispensary) in building No. 705-4; a small animal house and dencer research laboratory in building 706-4; and a physiological laboratory in the mist central sing and vanit of building 703-4.
- 5. The University is in urgent need of these additional hospital and medical research familities.

CONCLUSIONS:

- 1. The plan for using the entire property requested as an integrated unit, chiefly for educational and research purposes, appears to have been carefully thought out and is altogether practicable. The investigator is enthusiastic about the entire proposal, believes that immensurable benefits for exceeding costs will accrue to the United States particularly in time of war but also in time of peace, and suggests that the entire property be sold to the University of Minnesota at a 1005 discount, particularly since no other buyer has appeared and the Ordnance Norks is about to be demolished.
- 2. The investigator agrees that the University of Minnesota is in urgent need of facilities for hospital, public health, medical research and medical education purposes, and further that the proposed plan of use is practicable. However, he felt some healtation at first because of the 24 mile distance from the main campus and the temperary, non-direproof character of the buildings.
- 3. The proposed public health and medical uses of the property requested will accres benefits to the United States for exceeding acquisition costs, and therefore it is recommended that property so used be sold to the University of Minnesota at a 100% discount.

COMPRESENTA WITH LOCAL OFFICIALS

A conference on August 20th and subsequently with Mr. Lloyd S. Trucheart, Resident Engineer, and Mr. Semmeth W. Smith, Chief Project Auditor, at the Gopher Ordiance Works, Rosemount, Minnapote, revealed that copies of maps and plant were not obtainable, there is no Gompletion Report evailable, but there is an Industrial Facilities Inventory in three volumes of doubtful value in this survey, and a du Pent Historical Report to committ. This Ordinace Norks has most recently been under the general supervision of the District Engineer's Office in Comba, Nebrasia.

Construction on this plant was started in May, 1942 and discontinued in April, 1943. These lines of the plant, known as ANG, had been practically completed, but three other lines, known as MEP, were only partially completed. From January to Angust, 1944, demolition work was curried on almost embirely in the DEF area. The project to resotivate construction of the MEP lines was started in Angust, 1944 and ended June, 1945. The ANG lines started to manufacture among less powder on February 9, 1945, but on Angust 11, 1945, the plant received an order to stop manufacturing, and did so about a month later. Scause of these changes in plans it is a

little difficult to calculate actual costs, records having changed hands a number of times. Construction and operation was under the direction of the E. I. & Pont de Memoure Company. The estimated cost of the project before construction was begun was \$125,000,000, but instead the final cost was about \$86,000,000.

All of the Gopher Ordnance Works was declared surplus quite some time ago and is now in the hands of the War Lasets Administration, which has advertised it for sale unsuscessfully. Some U, S. Engineer Office representatives are still there winding up affairs. Compower is being burned and areas are slowly being decontaminated. The contractor is setting up his office in the former hospital, Euilding 705-A, from which the plumbing has been moved and set saids for later reinstallation. All medical and eafsteris equipment has been removed by the Veterans Administration. Engineers of the Reconstruction Finance Corporation were present making appraisals for the War Assets Administration. The buildings desired by the University of Minnesota were being kept more or less frozen for eventual disposal to that agency.

On August 21st conferences were held with the following officials on the compus of the University of Mismesota in Mismeapolist

Dr. A. J. Cheeley, Executive Officer & Secretary, Minnesota State Spard of Health.

Er. W. T. Hiddlebrook, Vice-President, University of Minnesota.

Mr. John D. Akermen, Prof. & Head of the Department of Assonantical Engineering. Mr. Ray Amberg, Superintendent of University Hospital. Dr. Gayland Anderson, Prof. & Head of the Department of Public Health.

From them the following facts were learned. Mr. America was the first to be interested in the Sopher Ordnance Vorke, and it is no was in a second setting the requests of the various departments of the University into a single application. At first he was interested only in acquiring the large air compressors, and the land as solid only in acquiring the large air compressors, and the land as solid they shoot, for which the University made application on suitable application on the filed by the University with the Var America application on July 15, 1946, for the following restions of land 4, 33, 2-1/2 26, 2-1/2 27, 34,

\$1/8 26, 35, 2, 11, 13, 13, 14-1/2 12, 14-1/2 16, and \$55-1/2 25. Because it was subsequently learned that some of the land applied for to the Mar Assets Administration had been declared non-industrial land and was being offered for sale by the Parm Gradit Administration, the University made application on Angust 13, 1946, to the latter agency for the following sections of land: \$-1/2 25, 3, 58-1/2 11, \$-1/2 11, \$-1/2 11, \$-1/2 12, and 13 (all of which had been included in the application to MAA) and also MM-1/A plus tracts 16 and 17 of section 34. The application of July 15th also requested a number of buildings, and presented a brief in mintegraphed form explaining the proposed uses of land and buildings, a sopy of which is attached at the end of this survey report. A popy of the letter of application to the Parm resit Administration and of certain correspondence is also included. These two applications explain the proposed uses rather well, and will be only briefly summarised here.

The land may be roughly divided into five parts on the basis of proposed use: For agricultural (educational and research) purposes, sections 25, 35, and 4; for medical physiological (educational and research), storage and miscellaneous purposes, sections 27 and 34; for a superscatic asredynamics laboratory (educational and research), sections SN-1/2 25, N-1/2 36, N-1/2 1, N-1/2 12, N-1/2 26, N-1/2 35, N-1/2 2, N-1/2 11, and N-1/2 14; for NOVE training ground purposes (educational), including use of tanks, sections N-1/2 26, N-1/2 35, N-1/2 2, N-1/2 11, and N-1/2 14; and section 1) will be used as a drainings area as at present.

War Department "Houndary and Ownership Map" of the Gopher Ordnames Norks, dated 7-16-12, no drawing number, gives the section outlines of the land and the names of former owners.

The University in effect propages to establish another special compas, as presented on page one of its brial under Section I. "Brial Summary of Colectives". Regular transportation facilities will be established connecting it to the main campus, including the main University Hospital and Catputient Dispensory. The sections will be operated as a University unit with utilities in common for its various subdivisions; Tater supply, water distribution, secretage system, sewage disposal, electric distribution, fire protection, heating, telephone service with direct limit to the main sempone, transportation facilities, police protection, auditing service, and the like. The University has requested that all utility distribution lines, both above and below ground, massed for the proposed uses of the property, be left intact. It will function as a unit, it. Akerman making it clear that because of the danger of socidents in the proposed supersonic seredynamics

laboratory (jet-propelled engines, planes, and rockets using explosive materials) he must have an energency hospital there, that he will not establish the laboratory without a hospital, and that the overhead would be too great for him to set up a separate special hospital for this purpose alone; and Mr. Amberg made it clear that he would not establish the hospital there if no other University departments were there to provide and use utilities in common and thus reduce overhead expense for the hospital. Nost of the property requested by the University will be used for educational and research purposes, which planes such property outside the scope of the present survey. However, as understanding of the different proposed uses of the various divisions of the property is needed to properly evaluate the relative importance of poblic health and strictly educational uses in the University's application; particularly as to seet of the property asked by each purpose, the proportionate spects of utilities used in common, and the benefits which will assue from their use. Speaking relatively, the hospital and medical research part of the University's application is small, but nevertheless important.

It was noted that Mr. Aksrean was using the "Plot Plan Map of R. I. do Pont de Memours and Co., Drawing No. C-60, of A-1-45" to obtain the numbers assigned to the various desired buildings. This map is larger but slightly different from U. S. Engineer's "Plot Plan Map, file GGM h-1-1, of July 2A, 1946", used by the Resident Engineer at the Copher Ordnames Morks. This may explain the remark of the Resident Engineer that the University is using some building numbers which do not exist officially and he therefore does not know what the University means.

He has been trying for a long time to find additional body, and was even considering erecting Quenest buts upon the beautiful University Hospital grounds. Because of grounds living conditions in the city, and because conservial rest homes are not satisfactory, out-ef-torm patients are not able to attend the out-patient dispensary of the University Hospital as they used to. There are shout 20,000 fewer visits a year to the dispensary now than fermarky, but some of this decrease may be due to people having more manay. Many interesting and instructive cases are being sent home vithout attend or treatment because they have no place to stay for a week or two while being treated, make quite a number of ambulatory patients are being additted to the hospital and so using beds which should be used only by bed patients. These patients are smbulatory and are being treated in the outputient dispensary; they may be taking a series of deep I-ray treatments, various vein treatments, diabetes treatments, psycheneurosts treatment, and the like, which require repeated visits to the clinic. It is hoped to develop the psychiatric

part of the outpetient alinis in the future. They do not need the continuous medical and newsing care of bed patients usually admitted to the hospital. At present the Social Service Department is spending such time trying to find places for these people to stay, nost of which places are altogether unsatisfactory. All of these patients are indigent and charges of the various counties,

The University Hospital is full when it has A50 patients at one time; about 10,000 patients are similted annually. The Octopatient Dispensary (OPD) has now about 7000 visits by 1200 patients a south, or about 85,000 visits a year.

It is proposed to establish a 50-bed hospital for these ambulatory patients in the Southern part of building 705-4, the former hospital part of the Employment, Examination and First Aid building, at the Gopher Ordnames Morke; the northern part of this building will be used for housing hospital personnel. There is planty of room to put one hundred hospital beds in the southern part of the building if the need should artes, for the many rooms used previously for laboratory, E-ray, and office purposes will not be so used in the proposes hospital. Patients will be taken by University homes to the dispensary for diagnosis and treatment and brought back to this hospital. Should they become bed patients they would be admitted to the University Hospital on the emple. It is proposed to have two resident physicians, four graduate nurses, and other hospital standamts full-time at the proposed hospital. A kitchen will be installed, the hospital will be partially remodeled, decreated, and painted so that it should be both satisfactory for the work intended and attractive. Although the building is not fireproof, automatic sprinklar systems are already installed in the southern part of the building, and when a fire door is placed between the two halves of the building, it is believed that this one-stary building will be relatively safe. It is expected that this hospital will be operated for about 5 years, at which time the University hospital on the sampuse.

The University was informed that the describion sembraster was neving into the hospital in a few days and it was suggested that they write the proper persons at the Ordnenes Morks asking that other quarkers be provided for the contractor. (Mr. Taigg of the WAA there had stated that the contractor could set up his affice in the Administration Building, No. 703-A).

Dr. Maurice B. Vissober, Professor and Head of the Department of Physiology at the University of Minnesota Medical School, proposes to convert the Gafetoria, Building No. 708-4, into a small-online) tellding and center research laboratory. This building has

a concrete floor throughout and namerous planting connections. The operating and dissecting rooms will be in the former kitchen, and the animals will be in the large cating hall. There are a number of small rooms for offices. Like building 705-4, the cafeteria building is entirely insulated and scaled with interior plywood, which if painted would be quite attractive. At present Dr. Visseher has 12,000 mice upon which cameer experiments are being performed in Millard Hall, where he is being oroused out. He proposes to seve ment of these size to the new laboratory at the Ordnance Works, An outside pen for dogs will be built on the west size of the present cafeteria building. The walk-in refligerator in the cafeteria has been removed by the Veteran's Administration.

Hearty Administration Building, No. 703-A, is very large, having three two-story wings on the east, two-story connecting contridors, and three two-story wings on the west. A two-story concrete, brick, and steel yailt, without interior stairway, leads off the north side of the west central wing of the building. The University is requesting the entire building and mill tear down all of it except the west central wing and the venit, proposing to use the lumber for veterans housing on the campus, the restaining wing for offices and interiors of the Department of Physiology, and the vanit for hot, cold, or high allitude experiments, for which it appears to be almost ideally suited. This building does not have plywood coverings on the interior in some parts.

Building No. 707-U, known as a Change House, is a small onestory structure located near the Cafeteria Building, and contains toilets, showers, and lockers. It will be used as a clothes change and wash-up house in commetion with the physiological research laboratories.

Building No. 720-1, the Poliss Patrel Headquarters Building, is a specious one-story building once used to hold classes and line-ups for some 600 patrolmen once employed. There are several large classrooms, lookerstrooms, wash-up reces, and the like. There is a pistol range in the basement. I 15 Square room on the first floor is entirely limst with coder and is used for storing uniforms, weeken bishkets, etc. The University proposes to use this building partly as a police patrol headquarters, and partly for medical classrooms, also installing a small laboratory. Blankets can be stored in the sedar room.

In the northwest somer of the reservation, one-half mile from the village of Rosenount and two miles from the Administration Hailding, is a group of 25 houses arranged on a half-sirele street. The University proposes to house some fifty scientists there. The hospital and physiology department wants six of these houses for permanent or semi-permanent personnel assigned to these medical projects. A temporary building, 15-67, known as Temporary Boiler No. 1, located near the buildings so far described, is about 20:20:20:00 feet in size, has a red composition single asphalt siding enterior and a steel suckestask perhaps A0 feet high, and contains two 150 M.P. manually coal fired builders built by Pacific Steel Beiler Corporation, Manhagan, Illinois and Bristol, Pennsylvanias sapial numbers are 21541 and 21642. This boiler house was built during the early construction days to heat the administration area. During operation of the large power house when gumpobler was being manufactured heat was supplied all over the reservation by that power house. The small beiler is being used again now that the large power house is not operating. The University proposes to heat these buildings from the large power house when the large power house is not operating.

The telephone building is a small one-story white brick structure, No. 703-4. It need to have a smitchboard scating eight operatore, but this board has been removed. It is proposed to install a smitchboard serving all university buildings on this project with direct lines to the University. The proposed hospital is particularly anxious to have this building.

Building No. 730-A is a six car enclosed and heated garage for and across from the Police Patrol Headquarters. It will be used as a garage for various departments. Heated garages are needed in cold Himssots winters.

Building No. 723-A is the Laundry. It has a congrete floor. The University wants the equipment which is still in place and is inventoried later in this report, and proposes to use this building as a laundry for the entire project, and not the medical buildings alone.

It. Aktrona listed several other structures to be used mainly by the supersonic accodynamics laboratory but benefitting the medical progress steambat. They are included in the following list of buildings desired by the University for public health, medical research, and hospital purposes.

MITTAINES DESIRED BY UNIVERSITY FOR MEDICAL USES

Elde, No.	Present Name of Building	Proposed lies
	At A Hemital	
705-A	Employment, Exemination & Pirat Aid Eidg.	8-1/2 as Hespital N-1/2 as hespital quarters
1101-4	Four staff houses	Four staff resi-
	For Redical Research and Teaching	
706-A	Gafeterla Bldge	Small animal build- ing and cancer research
703-4	Administration Bldg. (West central wing and vanis)	Physiological re-
720-A	Police Patrol Readquarters Bldg.	Patrol bandquarters;
707-0	Change House	Change House
1105-6	Two staff houses	Two staff residences
	For Both Hospital & Medical Research	Jan.
10-47	Temporary Boiler House Ho. 1	Standby heating for all medical buildings.
	To De Send Only Parkly by Somethal & Redline Hands (Title Other Parkly)	
703-A	Telephone Blag.	Telephone Bldg.
770-4	Police Patrol Garage	Heated garage
723-A	Landing	Laundry
727-4	Field First Aid Station	First Aid Station
707-XX	Change House, Rifle Toner	Change House
722-8	Area Shop - Finish State	An designed, fix

Mar. In.	Present Name of Building	Proposed Use
727-4 6 8	Genbined Shop	As designed, fix anything
716-A & B	Carage; Scause Rack & Repair Shop	de destinad, fix
725-A-B-C	Parking Carage (Open)	As dealgned
726-A	Apetylane Storage	Store any volatile
713-1-8	General Storehouse	General Storehouse
605	Fence	Pence to assist

It is evident that the University has given considerable thought to this project and apparently has planned it rather well as an integrated unit.

It was suggested that the University prepare suggestions to sesist in calculating the benefits that will secres to the United States should the University sequire and use the property for the medical purposes stated. Mr. Akerman stated he would have this done, particularly since the War Assets Administration had made a similar request for the entire project.

On Angust 13rd a conference was held with Mr. Glan P. Klassas, Brajact Supervisor, Real Property Management, Mar Assets Administration, and his assistant, Mr. P. B. Teigg. Some of the things learned from these have been presented earlier for proper continuity of subject matter. Mr. Teigg conducted for the writer a tour of the buildings desired by the University for medical purposes; a description of the buildings as seen on this tour has been presented earlier in this report along with the proposed uses. They introduced Mr. Karl Moulton, Supervisory Engineer, Resonstruction Pinance Corporation, the was making an appraisal of all the buildings on the reservation; some figures obtained from Mr. Moulton will be presented later in this report under "Coate". These figures represent that he Mar Assets Administration believes it ought to receive in payment as "profit" for the meterials of each building after they have been torn down and piled up neatly on the reservation.

The following newspaper article was even during the survey:

"FIRE TO RAZE 697 GROWINGS BUILDINGS — Receipt of a contract for dismentling 697 buildings at Gepher ordinance plant, Rosembunt, is expected within a few days, a Standard Construction Co. official said Friday. Another 168 buildings included in a University of Minnesota request for Rosemount property are to remain, as are 16 contaminated by powder and two the government is retaining for warehouses. The university, however, has received no definite word on its bid for the property."

DESTRIPTION OF THE GOPHER ORDRANGE WORKS

(NOTE: This presentation is limited to data of public health significance or pertinent to the University's request for buildings to be used for medical purposes, and does not go into the technical phases of manufacturing explosives).

A. OHURALI

- 1. Official Name: Gopher Grdnanes Works, Resemount, Minnesota.
- 2. Location: The site is located 2-1/2 miles east of Rosemount, 18.5 miles south of St. Paul, and 22.1 miles south by southment from Minneapolie, Minneapole.

The area is bounded on the morth by County Road 11, on the east by U. S. Highest 12, on the fouth by Gounty Road 24, and on the west by County Road 5, and comprises 11,500 norse all in Dakota County, Minnancia, More specifically, the land lies in all of Sections 25, 24, 27, and 28 of Rossmant Tornship, and Sections 2, 3, 4, 7, 10, 11, 12, 13, 14, 15, 16, of Empire Township. The southwestern portion is out by couless or draws which drain into the Varmillion River.

In general, the surface soils mensist of losms varying from sendy losm to diay in tenture. Subsurface soils below three feet are generally a minture of send and gravel and range from 0 to 200 feet in depth.

The following tabulation shows populations and rail distances to surrounding cities and towns:

Silv or Jon	Population .	Mar to Mie
Minnsepolis St. Peel South St. Paul Hastings Red Wing	A92,370 267,736 11,64A 5,662	22.1 18.5 10.6 12.4
Albert Lea Contonna Paritati	67.69k	93.5 80.7 49.2
	15,654 2,418 1,580	11.2 7.2 2.3

- J. Purpose or Functions. This plant was designed, constructed, and operated for the War Department by the E. I. duPost & Remonse Gampany for the daily 24 hour manufacture of 600,000 pounds of nitro-cellulose smakeless sumposeder, 39,000 pounds of tetryl starting from benefits, and 10,000 pounds of diphenylamine starting from benefits, including necessary ACS plans for powder, and salphuric and nitric saids.
- Date of Original Construction; Construction was started in May, 1942 and stopped in August, 1943, with the three ADE lines completed and the DEF lines only partially completed. Demolition of the DEF lines was carried out partially during January to August, 1944. Construction on DEF lines was resumed the August, 1944, but ended incomplete in June, 1945.
- Size: The main reservation contains 11,500 seres of land emed in fee Simple by the Government esquiret by exercising the rights of enthemt densin and having resource to condemnation promodings. In addition the Government swap 10 seres for a religion right-of-way, 566 seres for water lines to the river, and 1,197 seres along the Vermillian River for waste disposal. Several entends to permit water lines to gross county and State highways were obtained.
- 6. Freezious Land Use: The site supported diversified farming, and was held by 98 unit comerchips containing complete sets of farm buildings, a few of which buildings and harms remain. Approximately 50 merce of land clearing was required on the site while the presence of reak near the surface was limited to but three screep along the southern boundary.

7. Buildings: A complete list of buildings as of July, 1966, is singegraphed form is attached to the end of this report. A contractor's description of the buildings desired by the University for medical purposes follows. However, it would be well to first explain how the various buildings and other senstructions on the project were numbered by a code plans

166 Area - Memofacture of mitrocellulose,
200 * - Smokelase pender,
200 * - Acid production,
200 * - Power and water supply,
200 * - Octaids lines, 1.e., Water, sewer, steam,
21 alectric lines, etc.
200 * - General familities, 1.e., ronds, railways,
200 * - General familities, 1.e., ronds, railways,
200 * - Administration and maintenance familities,
200 * - Production of organic chamicals,
200 * - Production of oldum and sellite,
200 * - Production of oldum and sellite,

Building No. 706; Raployment, Examination and First Aid Building (Hospital in south half). One floor, sood frame, concrets block on condrate footings, built up roof nurfaced with rolled roofing paper, dropaiding sides, sood flooring, volume 367,938 tm. Ct., 26,441 sq. ft. of floor area, 29,928 sq. ft. of roof area, dissonatons: Hospital Villity Wings 103 Ar , 30 Ar x 15 6°; Rospital Proper Units 189 0° - 39 6° x 15 6°; Reployment Units 220 5° x 38 6°; 15 6°. Quantities per building: concrete 141 ps. 74s; concrete blocks 6,264 sq. ft.; lumber 210,323 board feet. Storted 3-18-42. Completed 3-1-43.

Building Ho. 700; Cafeteria Building One (loor, good frame, wondrysts block on conscrete footings toundation, builting roof. If shribling droppiding sides, tenerate flooring, dimensions 105 6" x 96 6" x 10 0"; volume 135,057 o., ft. floor gres 10,369 eq. ft.; roof area 10,540 eq. ft. Quantities of conscrete 20,969 eq. ft.; volume 136,057 o., ft. floor gres 10,369 eq. ft.; roof area 10,540 eq. ft. Quantities of conscrete 20,960 eq. ft.; 57,911 board feet of bunker. Started 5-20-12. Completed 4-17-13.

Delicing (2004) Relice Patrol Headquarters One floor seed frame, contrate block on contrate factings foundation, builting roof series distributed and resting paper, dropateling sides, seed Clearing diseased at 10% 2008 2 1600% Volume 64,200 ms ft. Clear area 4 020 ms ft. rest area 4,752 mg. ft. Quantities of contrate 200 cm. yes, concrete blocks 2,752 mg. ft. 85,267 poare feet of lumber. Started 6-11-42 Groupleted 3-143

Building 720-A: Telephone Building. One floor, brick frame, sonorete block on concrete factings foundation, concrete slab roof, brick walls, concrete on sand fill flooring, dimensions 52'7" x 2A' 0" x 10' 0". Volume 10,800 cu. ft., floor area 1,200 sq. ft., roof area 1,350 sq. ft., Quantities: concrete 78 cu. yds., concrete blocks 1AO sq. ft., 452 board feet of lumber, 19,760 common bricks. Started 6-3-A2, Completed 3-1-A3.

Building 703-4. Main Office Building. Two floors, wood frame, concrete block on concrete footings foundation, built-up roof-composition asphalt shingles, drop-siding on shiplap sides, single soft wood flooring. Yolume 1,494,680 cu. ft., 109,974 eq. ft. floor area, 61,594 eq. ft. roof area. Dimensions: Three buildings connected by a central corridor. Building wings are 40'0" x 573'0" x 19'0". Connecting sections between buildings - 40'0" x 109'8" x 19'0". Quantities: Concrete 442 cu. yds., concrete blocks 16,125 eq. ft., 846,428 board feet of lumber, 122,846 common brick. Started 5-14-42. Completed 6-24-43.

Building 710-1. Field First Aid Station. One floor, wood frame, concrete block on concrete footings foundation, built-up roof-asbestos shingle, drop siding on 1" sheathing on sides, wood flooring, dimensions 70'0" x 40'0" x 17'9". Volume 49,700 cm. ft., floor area 2,500 sq. ft., roof area 3,100 sq. ft. Quantities! Concrete 26 cm. yds., concrete blocks 2,089 sq. ft., 36,500 board feet of lumber. Started 6-15-42. Completed 2-6-43.

Building 723-A. Laundry. One floor, wood frame, concrete blocks on concrete footings foundation, built-up roof - surfaced with relied roofing paper, drop siding sides, concrete flooring. Dimensions 63 °C° × 31 °S° × 13 °C°. Volume 37,000 cm. yds., floor area 2,742 sq. ft., roof area 2,891 sq. ft. Quantities: Concrete 63 cm. yds., concrete blocks 1,630 sq. ft., 20,926 board feet of lumber. Started 8-29-42. Gompleted 4-10-43.

Building 767-8; Change House. One floor, wood frame, concrete block on concrete footings foundation, built-up roof -17 7. & G. sheathing, drop siding over 1" sheathing and building paper aiding, concrete flooring. Dimensions: 5010" x 31'4" x 12'6". Volume 21,020 cu. yds., floor area 1,733 eq. ft., roof area 1,846 eq. ft. Quantities: Concrete Al su. yds., concrete blocks, 1,480 eq. ft., 14,121 board feet of lumber. Started August, 1942.

Building 722-81 Area Shop Building. One floor, wood frame, concrete foundation, roof 1" T. & G. sheathing surfaced with rolled roofing paper, drop siding over 1", sheathing and building paper, concrete flooring. Dimensions: 2080" x 40'0" x 12'0". Volume 8,860 cu. ft., floor area 800 sq. ft., roof area 863 sq. ft. Quantities: 12 cu. yds. concrete, 725 sq. ft. concrete blocks, 4,955 board feet of lumber. Started 7-25-42. Completed 4-26-43,

hillding 727-41 Gembined Shops. One floor, wood frame, concrete blooks on concrete footings foundation, roof built-up gravel, siding - dropateing over 1" sheathing, concrete flooring. Dimensions: 77*8" x 600*0" x 21*0". Volume 902,916 ca. ft., floor area 42,996 eq. ft., roof area 48,474 eq. ft. Quantities: Concrete 1,173 su. yes., concrete blooks 6,487 eq. ft., 336,585 board feet of lumber. Started 7-4-42. Completed 9-10-43.

Building 717-B; Sandblast House. One floor, congrets block frame, congrets block on congrets footings foundation, built-up roof 3" T. & G. sheathing, 8" congrets block walls, congrets flooring, Dimensions: 8'0" x 16'0" x 8'0", Volume 1,024 %c. ft., 126 sq. ft. floor area, 139 sq. ft. roof area. Quantities: congrets 2 su, yds., congrets blocks 463 sq. ft., 656 board feet of lumber. Started 9-12-42. Completed 3-24-43.

Bailding 716-A: Garage & Repair Shop. One floor, wood frame, concrete blocks on concrete footings foundation, roef 1" sheathing, siding - dropaiding over 1" sheathing and building paper, concrete flooring. Dimensions: 80' 3" x 140'6" x 20'6". Volume 224,600 ou. ft., floor area 11,200 sq. ft., roof area 11,270 sq. ft., Casabities: concrete 240 on, yes., concrete blocks 1,716 sq. ft., 69,678 board feet of lumber. Started 8-24-42. Completed 4-26-43.

Bailding 716-8: Gar Weshing & Greating Sack: Same or 716-A except dimensions - 25'0" x A0'7" x 15'0". Volume 15,195 cm. ft., floor area 1,033 sq. ft., roof area 1,085 sq. ft. Quantities: concrete 24 on yes, concrete blocks 802 sq. ft., 10,034 board feet of lumber. Started 8-22-62. Completed 3-26-43.

Buildings 725-4, 725-8, 725-6; Parking Garage, One floor, wood frame, concrete blocks on concrete fontings, roof -1° 7, & G. sheathing, miding drop miding over building paper on ends of building only, flooring - smaked rook, Edmonstones & G* x 100'0" x 14'0" for each. For each - volume: 68,060 ou. ft., floor area 4,860 sq. ft., roof area 5,0% sq. ft. Quantities per buildings concrete 13 ou. yds., concrete blocks 362 sq. ft., 17,616 beard feet of lumber, Started 9-3-42. Completed 5-1-43.

Building 726-41 Asetylans Storage. One floor, wood frame, concrete block on concrete footings foundation, built-up roof with rolled roofing earface, drop siding over 1" sheathing on sides, earth flooring. Dimensiones Section One 33' x 27' x 8', Section Two 16' x 9' x 8'. Volume 9,432 on. ft., floor area 1,170 eq. ft., roof area 1,386 eq. ft., Quantities: concrete 11 cu. yds., concrete blocks 1,018 eq. ft., 5,871 board feet of lumber, 160 cu. yds. on cavation, 200 cu. yds. backfill. Started 8-29-42. Completed 7-1-43.

Buildings 713-4 and 713-81 General Storehouse. One floor, wood frame, concrete blocks on concrete footings foundation, reef 1* T.AG. sheathing, siding - dropsiding ever 1* sheathing, concrete flooring. Dimensions: (A) 86 × 220 × 15 (B) 86 × 140 × 15 (Velume: (A) 316,800 su.ft., (B) 168,000 su.ft. Floor area: (A) 17,500 sq.ft., (B) 11,260 sq.ft., Roof area: (A) 17,715 sq.ft., (B) 11,426 sq.ft. Quantities: concrete (A) 285 su.grds., (B) 180 sq.gds; concrete blocks (A) 3,898 sq.ft., (B) 2,722 sq.ft; board feet of lumber (A) 91,818, (B) 57,892. Sharted 8-5-42. Completed (A) 3-10-43, (B) 4-6-43.

Staff Houses: Twenty-five staff houses were erected at the beginning of construction of the plant at the northwest somer of the site. Ten of these are two-story, three-bedroom houses, and fifteen are two-bedroom bungalows, one of the latter being a rebuilt tract house. Houses are equipped with 2,500 watt hot water heaters, electric stoves and refrigerators. They were heated with stoker fired furneses operated by a 1/6 H.P. motor and 1/4 H.P. fan. Residences were created on either side of a road 1,456 feet in length laid out in a half circle. The roadway was surfaced with a layer of approximately four inches of crushed rock. 3,500 linear feet of 8" cast from pipe line for water and fire protection were laid from the residence area and connected with the 6" water mains at Rosemount. Individual casepoels were installed at each house for sewage disposal. Electrical service was purchased from the Northern States Power Company and consisted of 50 kVA, 3-phase power at approximately 13,800 volts.

Ten buildings of two floors, six rooms, wood frame, concrete block foundation, asphalt roof, shiplay and shingle siding, wood flooring. Dimensions such house: 24'x28'x26'; garage 11'6'x20'000%. House volumes 10,752 on ft., floor area 1,144 sq.ft., roof area 850 sq.ft. Garage volumes 1,840 on ft., floor area 230 sq.ft., roof area 247 sq.ft. Started 10-26-42. Gasplated 6-10-4). Buildings numbers: 1101 to 1118.

Fourteen buildings of one floor, five rooms, wood frame, educrate foundation, emphalt roof, shiplep and shingle siding, wood flooring. Dimensional bouse \$27x28/x81; garage 21/x21/x81. House volume: 8,000 to,ft., 896 sq.ft. floor area, 1,000 sq.ft. roof area. Garage volume 1,846 to.ft., 211 sq.ft. floor area, 251 sq.ft. roof area. Source manhors 1111 to 1221. House 1111 is the remodeled farm house.

There is snother former farm house, not remodeled, somewhere on the reservation.

Pictures of as many of the above buildings as negatives could be obtained through the courtesy of Mr. Kenneth Saith are attached to the end of this report.

S. Summary of Costs:

Land:	***	urchased assments and Improvements	\$ 860,095.0 \$,550.0 4,184,381.0	io Io	,053,026,00
Build	ings, etc:	Building installations Leasehold improvements	26,364,443.6 13,812,451.6	X 0	
Machi	nary, Equi	pment, etc:	,	4C	205 493 .00
		otal Feature Cost			,525,A13.00
	Service C Dismantli	est Not Spread to Features Goet as of 31 Disembe	r 1943	-	,092,049.00 697, 679. 00
	7	otal Contract Cost		\$ 83	,315,341.00
Total	. Duilding	Costs of Certain Bulldin	ES1		
14,4-2,44	705-A 708	Employment & Examinatio			196 ,220.0 0 93 ,585.0 0
i in the second	720-A	Guard Headquarters	. •		139,395.00
# .	703-A	Main Office			632,181,00
黄	605	Fences (ABG: \$78,941.46) (DEF: \$80,552	1.52)	159,493.98
Ħ	719-A	Field First Ald Station			
15	monito . A	(1: \$31,238,00)	(81 \$31,238,00)	}	62,476.00
**	723-A	Laundry		•	30,322,00
** 14	707–XX 722–N	Change House Area Shop - Finished St	nt a		21,842.00
31	717-A	Combined Shops	20 W		4,177,13 248,668,21
: #	717-8	Sandblast House			298.78
५.	716-4	Garage and Repair Shops	l:	:	66,472.30
Ħ	716-B	Car Wash and Grease Sho	D		4,393.69
芳		Parking garage, 0 \$8,61	5.00 Ea.		25,445.00
*	726-A	Acetylene Storage			7,034.00
# .	713-A,B	Coneral Storehouse, 6 4	62,704.00 Ba.		125,400.00
11	70-47	Boiler House, approxima	bely		16,000,00
1101-	1110	2-story Staff Houses, 9	\$8.134.40 Eas		61,344.00
7777		1-1/2-story remodeled f	arm house		7,626.24
1112-	1125	1-1/2-story Staff House	a, a \$7,456.55	Eu.	105,391.70
Gost	of Karipas	nt Only in Certain Build	inggr		
Bldg.	705			8	20,511.60
14	708			•	13.951.00
*	720	•			23,151.00
W.	703				23,151,60 1,266,00
9 (719				4,579.00
W	723				15,291.00
. # .	717				242.060.00
**	716			•	7.776.90
類	713		•		10,584.00

Mr. Karl Moulton, Supervising Engineer of the Reconstruction Finance Corporation, was at the Ordnance Works at the same time this survey was made, making an appraisal evaluation of the various balidings on the reservation. It will be recalled that all of them, assept those desired by the University, will be demolished for salvage. He first figures out the OPA value of the material in the buildings before demolition, then subtracts the estimated most of tearing down the buildings at standard union wages, and finally arrives at a figure representing the amount of money the Mar Amosta Administration hopes to receive as a "profit" from the operation. If Mr. G. F. Kleems, the NAA Project Supervisor, was understood correctly, priority claimants are expected to pay this last "profit" figure less allowable discounts, whether the building is term down or allowed to stand. Here are these figures for some of the buildings:

mag.	Heme of Building	Value of Material Before Demolition	Above "Pro- fit" Figure
705-1	Pripost & Examination	\$ 16,435,39	\$ 8,072.75
708-A	Cafeteria	4,411.75	1.402.15
703-1	Administration (entire 6 wi	ngs) 51,747.60	27,145.60
702-A	Telephone	575.35	L73.68
719-A	Field First Aid Station	2,205,04	1,271,36
720-A	Police Patrol Headquarters	7,652,25	3.780.25
723-A	Laundry	1,851,31	899.60
707-0	Change House	512.51	276,07

9. Transportation Facilities: Rail facilities available at Rosemount are the Chicago, Milwankee, St. Paul & Facific Railroad, and the Chicago & Rock Island Lines. The Chicago, Great Western Railroad passed through the site at Coates, These lines adequately serviced the required needs. In addition, shipping via the Mississippi River is available with dock facilities at Twin City ports. The immediate regional area is served by three high type surfaced highways and numerous secondary roads, A class 3 and class A airport is svailable 18 miles from the site over paved highways. Supplies are received and shipped over Rock Teland Lines from Rosemount.

On the site there is a Track Scales - No. 601-A, which is a small wood frame building on concrete foundations with built-up roofing and dropeiding, which measures 10 x8'3"x12' in height. The pit is 67'x10'x7'. It is equipped with a Fairbanks-Morse Track Scale. It is located at 8 8860 - E 14818, just south of the seven track switching yard.

In the ABC area there is a total of 52,25 miles of railroad track. In the BEF area there is a total of about 16 miles of railroad track of which a third is not completely ballasted. Two-thirds of this is 75 lb. track, and one-third is 40 lb. track.

Rolling stock consisted of the following:

2 - 65 ten locemotives

55 - 12,000 lb. flat care 27 - 25,000 lb. flat care 6 - 30,000 lb. flat care

75 - box cars, wood mides 50 - box care, canvas sides 35 - transfer trucks 14 - Brockville lecometives

- Plymouth locomotives

- Tank our - residual

2 - Tank cars - Claum 1 - Botary anow plow

There is one 50 wett Motorola transmitter at 32,400 Kilosycles, call letters MUSH. There are two police patrol automobiles, each having a 25 wett Motorola send-receiver. There were 12 such equipped automobiles.

Reads vary in width from eight to fifty feet. Permanent reads were surfaced with crusher run limestone, placed in two courses. A base course of three inch stone was placed first and covered with two inches of three-quarter inch stone. All rock was placed in accordance with Minnesota Righmay Specifications. There are 55.4 miles of permanent roads. All walks except those in the Administration area are crushed stone. The Administration Area has 850° of 6° concrete walks and 275° of 10° concrete walks. There are 2.5 miles of concrete roads or wheeling walks in the 200 area. miles of congrete roads or wheeling walks in the 200 Area. We work was done on area roads or walks in the DEF Area.

B. HOSPITAL PACILITIES:

A first aid type of hospital was operated in the southern half of building 705-4 during construction and operation of the Ordnands Norks. It had one three-bed mard for families and two eight-bed wards for makes, and a small number of single rooms, making a total of perhaps 25 or 30 beds. There was one medical superiless, an apaintant, four registered physicians, six registered famile nurses and one registered make nurse. There is a long corridor between waiting room at the employment office and and the horpital wards, and on both sides of this corridor were a series of rooms used as laboratories (serelagy, sto.), k-ray, electrocardiographic, and physical examination rooms. Valls are of unpainted plywood exampt that in the laboratory, operating, and k-ray rooms they were painted. Floors are of pine wood apparently, with a linelague covering in the operating room. The operating room was only about 12' x 15' in size. All medical equipment had been removed. Nost of the medical work done consisted of making pre-employment physical examinations.

Plumbing in public tollets leading off main corridors remain in place, but plumbing in ward tollets and utility rooms in connection therewith have been removed. The partition between the two sight-bed wards has been removed for use as an office by the demolition contractor. A steam powered water heater, about 100 gallons in size, was still in place in a separate small room. A small dist kitchen, about 11' x 15' in size, was completely empty.

The employment part of building 705-A is built like the top bar of this I-shaped building. A short corridor separates this part from the waiting room of the southern vertical leg of the building. The University is considering putting in a fire door at this point. The top horizontal har part of the building has a long central corridor throughout with small office rooms on each side, except that one end is a large entrance waiting room where now employees waited to be interviewed.

Building 705-A is a one-story wood frame building resting on contrate fottings. It is not fire proof. There is an automatic sprinkler system against fire in the southern hospital part of the building but not in the nurthern employment part.

There appeared to be no point in describing the various rooms in greater detail since they stand empty and the partitions may be easily torn down and moved.

A small shed on the side of one eight-bed ward room was used to store daygen sylinders; there was a 15"x15" door in the wall between permitting connections thereto, so that exygen could be given to patients in the ward.

6. GLINICAL AND ADJUNCT PACILITYEES:

As noted above there was only one operating room in this emergency hospital, which, like all the other rooms, has been entirely stripped of equipment, operating lights, etc. There had been no dental clinic or naturally department. The Z-ray room remains with lead covered walls, and the developing room remains. The medical laboratory rooms also stand empty.

D. BAUSTRO FOR PERSONNEL

As described earlier in this report under "Buildings", there are 10 one-story and 15 two-story residences located on a helf-circle two miles from the Administration Building in the northwest corner of the reservation, about one-hulf mile from the village of Rosemount. These were the only bouning facilities provided for personnel.

E. William Continues

1. Mater Samply:

Maker for the Gopher Ordnance Morks is obtained from three sources: drinking water from two deep wells located on the plant site; water for manufacturing purposes from Ranney wells located on the bank of the Mississippi River and on Spring lake; and water for condenser cooling purposes directly from the Mississippi River.

(a) Ranney Wells and Pump Houses - No. AGA: Four wells have been sensivedted. Yells A and B were not equipped for operation. The process sater simply came entirely from wells C and D. The well sensions are of reinforced constrate with a well thickness of 18° and are 13° in.dDpth. Wells A and B are 66° deep; well C is 107°6° deep; well D is 106°3° deep, Gollsctor pipes, 8-5/8 inches in dismeter project through portholes at the bottom of each causion. The pipes for each well have a minimum feetage of 1800°. Wells C and D are equipped with two 8,000 G.P.W. pumps at 177.5° head and are driven by two 500 H.P. motors. The pump houses on wells C and D have overall dimensions of 22°x31.6°x13°. They are constructed of concrete, tile and brick.

The pipe lines connecting wells A and B with the 42" main which extends to the plant are 24" universal joint cast iron and bell and spigot cast iron pipe. The water from wells C and D is pusped from the cassion in 30" lock joint reinforced concrete pipe laterals and the combined flow is carried in a 36" lock joint concrete pipe to the Booster Pump House and Anxiliary Reservoir 412-G. Water is carried from the Booster Pump House to the 42" main, a distance of 557', in 36" cast from bell and spigot pipe. The 42" mains for both raw and process water are constructed of steel pipe surrounded by spiral reinforcing bars covered with a shall of genite. The inside of the pipe is lined with a shall of centrifugally spun concrete.

Logations	Well A Well B Well G	E 34306 - N 8062 E 34366 - N 8496	645 cospleted
٠.	Well G Well D	X 34306 - N 6062 X 32366 - N 6496 X 37370 - N 13732 X 26025 - N 15220	**

The Booster Pump House was added to the plant design because of the extreme distance of wells G and D from the manufacturing area. The reservoir is $51/2^{\circ} \times 80\%$ in APAR and is of constrate construction with a plank and timber roof. It has a capacity of 360,000 gallens. The pump house is of concrete; brick and tile construction, and has an overall diseasies of $81/10^{\circ} \times 32\%$. It is equipped with six 500 G.P.H. pumps at a 500 head operated by six 560 H.P. motors. Location is at 8 31360 - N 775G.

River Mater: River mater is obtained from the Hississippi River through a channel whith was dredged from the bank of the river across Spring Lake to the bank of the blaff bordering the Hississippi Valley. This channel is approximately 2,700° long, has a minimum depth of 12° below normal water elevation, and has a better width of 50°. This channel leads to the River Pump House which is a reinforced concrete, brick and tile structure, having overall dimensions of 63° by approximately 73°, and a height of 45°.

The pump house is equipped with five pumps with a capacity of 7,500 G.P.M. at a 500' head which are operated by five 1,000 H.P. motors. The water is pumped directly into a AR" O.D. steel pips which carries the water a distance of 375' to the AR" concrete main which extends to the mamufacturing area. From the northwast corner of the plant site 36" concrete pipes were constructed to carry mater to the "P" area and 30" concrete pipes to the "A" area. Location is at 2 31493 - N 7922.

(6) Hoint Ranney Well and River Hater Reservoir and Pump House: The reservoir is of Peintereed Concrete construction with a Limber roof supported on Limber posts. The overall dimensions are 2/2' x 2/1. The Water Inlet House is 29'6' x 28'6'. The reservoir is divided into two sections: one for river vater (2/2' x 129') with a storage capacity of 3,275,000 gallons; one for Hanney well water (2/2' x 112') with a storage capacity of 3,075,000 gallons. It is 17' deep. It is located at 85560 - E 18965. The Reservoir Settling Basis - 102-5, is located at 5 7315 - 2 13261

Adjacent to the south and of the reservoir is the Pump House, building Al2-A. It is 160° x 10°6°. It is 0f concrete and tile equatruction. It contains four 6,500 G.P.M. pumps for well water which are operated by 350 H.P. motors and give 6,500 G.P.M. pumps for river water which are operated by 350 H.P. motors. Provision has been made for future pumps. There are two steam driven 1,600 G.P.M. pumps for fire protection and one, 1,000 G.P.M. motor driven pump for fire protection. Location of Al2-A is at 2 5560 - E 18600. Location of Al2-B is at 3 7315 - E 13261, but construction was supposited 4-10-13 when A75 complete.

well will deep. During the construction period this well was used as a temporary source of supply for drinking mater and was equipped with a 200 H.P. deep well turbine pump rated at 2.000 G.P.M. Mater was pumped to a 200,000 gallon steel test from which it was distributed to the temporary system by two booster pumps. On discussed of the temporary system, a 200 H.P. turbine pump was hooked up to pump directly into the drinking water system. It is located at 8 2750 - E 19988.

414?

- (a) Drinking Nater Well No. All-B: This well is a 24" cased well 385 deep. The well is accipped with a vertical turbine deep well pump rated at 2,000 G.P.M. and powered by a 260 H.P. motor. Nater is pumped directly into the distribution system with a provision being made for surplus water to be stored in an elevated sheel tank 115 high having a expecity of 55,000 gallons. It is located at 8 A2AO E 15350.
- (f) Chlorinators: At each drinking water well there is one Wallace & Tierman Type SASVEM shlorinator, semi-automatic solution feed, visible vacuum type, furnishing 100 pounds per hour against 125 pounds main pressure, each having cost \$1,948.98. The serial number at All-A is 1-6944, and at All-B is 1-6956.
- (r) Enter Lines No. 501: Nater lines are installed underground. There are five types of water lines; drinking water lines,
 fire protestion lines, woft water lines, rew water lines, and process
 water lines. Process water, raw water, soft water condensate in
 Power Toxes and Factory buildings and drinking water pipes in pump
 houses are schodule 40 semmless steel pipe. Process water, raw
 water, soft water and drinking water pipes 2-1/2° and smaller are
 150 pound sores east iron pipe and 3° and larger are Glass 3 bell
 and spigot pipe. Process and raw water pipes 6° to 18° are Glass
 150 "transite" and 30° to 42° 150 pound pressure reinforced concrete.
 Pire pretection lines 2-1/2° and smaller are schedule 40 and 3° underground pipe is Glass 3 bell and spigot east iron pipe, Total ABG
 installed was 246,441 feet, Estimated total DEF required was calculated as being 150,928 feet, but only 6,527 feet were installed,
 3,537 feet were installed, not bridled, tested, or backfilled, and
 2,005 feet of pipe were laid, ditch open.

(b) Summer On Batter!

Source: Spring bake (Mississippi River back water. Two Renney Wells on bank of Mississippi River. Two deep walls for drinking water located in plant proper.

```
Daily Capacity: From Spring Lake - 43,200,000 Gal.per Day
From Renney Wells - 28,800,000
From Brinking Wells - 1,766,600
Total - 77,766,600

Shorage Capacity: Hell Water Reservoir - 3,075,000 Gals.
Blyer Water Reservoir - 3,275,000
Elevated Brinking Nater
Tenk
Fire Tank - 50,000
Elevated Soft Water Tank - 100,000
Fotal - 6,600,000
```

Treatment: All drinking water is chlorinated.
All scaling water is treated with sodium
Lexameterhosphete.

All soft water is treated with line and ferrical, filtered and treated with sold and then softened in Zeolite Softeners.

2. Semera - No. 5051

Sewere are of the entegories; process and sanitary. The process sewer system is designed to carry all acid residue to the Acid Mentvelientien Plant. All channels are made of acid resistant materials. The flow through manboles is controlled by managery work so constructed as to direct flow and change of claration without a direct fall. This system was constructed with vitrified clay pips scaled with acid resisting mortar and with memboles constructed to resist acid.

The sanitary never system is designed to take all other waste to the Savage Bisposal Plant. This system is constructed of vitrified tile, bell and apigot pipe. The main trunk sever is constructed of leminex box culvert sections. These sections are pressure treated wood with laminated sides, top, and bottom. Hood box severe are used for soid and combination wastes. Total ARS pipe installed 96,600 feet; Laminex Box Sowers installed 11,160 feet; manholes 200; Laminex Manholes 19. The DEP lines needed 49,015 feet, but none were laid in place.

- (a) Sewage Pumping Station No. 610-A: The Sawage Pumping Station was erected to force sewage from the DEV lines to the sawage treatment plant which is attusted west of the ABC lines. The pumping plant is composed of a reinforced concrete wall labeling plant is composed of a reinforced concrete wall labeling. At 60 below ground level with a separatrusture 15'2" × 15'2" × 8'6". Approximately one-third of this well is not well where the sewage is received and from which it is pumped. The remainder of the well houses two Chicago Pump Gempuny sump pumps, 500 gallon per simute compactly, powered by a 7-1/2 H.P. motor. It is located at 8 7562 I 15560.
- (b) Secure soid Membralization Plant No. 612: The soid neutralization plant constitution of a car shalter, line storage building and a sile. The line storage building is 35'6" x 80'4" x 12', and has a storage squarity of 450 tens of linestons. The car shalter is 22' high and 19' wide by 50' long. The sile is 49'7" high and has an inside dissector of 20'. The sile is a wood from building covered with reinforced gunite concrete. Limestone is elevated by a builde conveyor to the sile. The bottom of the sile pitched to the center where limestone is discharged through a slide gate to a controlled feeder, which feeds postered limestons

to a small hopper over an injector. Raw enter is introduced through the injector and at the point of sero presents the lime posses is sixed with it. The resulting minture passes through an agitator and the lime slurry therefrom is introduced into the acid ranoff water in the trunk sever. Before the process trunk sever connects with the Gutfall Ditch a pH recorder station (612-6) is installed. Samples are pumped from the sewer through a pH recorder. This station acts as a basis for control over the amount of limestene introduced in the neutralization plant. 612-4 is located at 5 5103 - E 18860. 612-8 is located at 5 6600 - E 12900, and is only 166 completed; i.e., the building is complete but no equipment has been installed. 612-6 is located at 8 8636 - E 20690.

(a) Severe Treatment Plant - No. 617-A: This plant, which has an overall dimension of 76*10-1/2" x 32" x 11", is designed to treat the sunitary sewage from the change houses, offices, shope, etc. It was enticipated that approximately 7,500 persons would frequent the area served.

Savage is received in the plant from the sever system through a pay screen to a wet well from which it is pumped, via a chlorinating chamber, to the settling tank by three 500 G.P.M. seeage pumps operated by 5 H.P. motors. The semage enters the settling tanks from the chlorinating chamber ever a small weir. The settling tank is of comprete and is divided into two sections each AS' long and S' wide. Each section is equipped with a link belt sludge collector driven by a 1/2 H.P. motor.

The efficient is discharged from the far end of the mettling chamber over a weir and into the process trunk sener. There is snother weir set slightly higher then the efficient weir over might grease is discharged into a grease trup. The sludge which mettles out on the bottom of the sattling tank is propelled by the sludge sollester to a small chamber from which it is pumped to the primary digestion tank by a i" sludge pump powered by a 1-1/2 H.P. motor. The primary digestion tank is 2h' in diameter and 17' deep and is emisped with pipe soils for simulating hot water for heating the sludge to accelerate bacterial action. There is an overflow between the primary and secondary digestion tanks (30' in diameter x 17' deep) and remaining efficient and surplus sludge can be drained to the secondary tank to a limited level. The sludge not consumed in the primary tank is pumped to the secondary digestion tank for helding during periods when the sludge drying beds cannot be used. Under ordinary eigenmateness, sludge not consumed by bacterial action is pumped directly to the sludge drying beds. There are five beds senservacted of send and gravel with undertile draine. The everall dimensions of the drying beds are 165' x 60'. Location is at 8 6671 - E 18773.

In building 617-A is installed a Wallace & Tiernan type SASY chlorinator, 50 lbs. per hour, Serial No. I-6000, Cost \$2,038.20.

- (d) Open Drainage Ditches No. 511: Approximately five miles of open ditches were constructed. Drainage ditches are wide and shallow with a bottom width of four feet. They were constructed to serve for drainage and snow storage. The plant site drains to the northeast and southeast. Steel, wood, and construct were used for culverts.
- (a) Yarmillion River Trade Maste Project No. 511-11 The trade waste disposal system makes use of the Vermillion River which flows along the southern boundary of the plant site, then southeast to Vermillion Slaugh and from there either morth or south, depending on water levels, into the Mississippi River.

The sewer empties into an Outfall Ditch at location S 9100 - 3 21100 and drains into the Waste Settling Rasin No. 611. The Waste Settling Basin sonsists of a reservoir and detention dom at Station 9 and 754 designed to control the speed of release of waste from the plant. An access channel extends approximately 9,000° from the detention dom to the Vermillion River. The channel has a bottom width varying from 18° to 20° with a side alope of 2 to 1 and the average cut is approximately 5 feet. The drep structures, one at Station 14/00 and the other at Station 69/50 have been constructed to control the velocity of the stream's flow. These structures are constructed of timber and riprap. The channel of the Vermillion River was widened, despende and straightened from the point of intersection with Vermillian Slough. This work consisted of spet dradging. A dam was constructed across Vermillion Slough to change the flow so that the stream would empty into the Mississippi River to the north rather than to the south. As this system was not to be used after all a sulvert was installed in the dam to mintein the water level in Vermillion Slough. This dam is constructed of timber piling, earth and riprap. Setween the closing dam and the Mississippi River, Lake Isabel capties into the Slough. A small dam of timber, earth and riprap has been constructed across the discharge of this late to prevent the infiltration of acid water. The work on the Vermillion River made necessary the construction of three highest bridges to provide for the increased flow of water which would result from the operation of the plant.

(f) Support on Senage; There is one sawage treatment plant. Raw sawage is chiefinated and pumped to a settling basin where the solide are separated from the liquid. The liquid pusses to the said sawar and the solide are pumped to a Primary Digestor and Secondary Digestor. The solide are then distributed to sludge bade on the ground surface. This plant will serve a population of 15,000 people.

3. Protess Lines - No. 5081

Process lines are installed overhead. These lines carry the various items used in the preparation and manufacture of powder. They were assembled in short lengths. Companion flanges were introduced every 100° to permit cleaning and draining. Sunshades were created over solvent recovery lines. Process lines were insulated. Schedule 60 semiless steel pips was used for 500 pound alsohol pipings other piping was Schedule 40. A total of 202,823 feet was installed in the 480 area.

4. Brine Lines - No. 5071

Brins lines are installed overhead. All brins used for solvent recovery in the powder area was supplied by Building No. 226. Brins is first chilled by ammonia compressors (5 deplay vertical ammonia compressors) and then discharged to the solvent recovery, horizontal screening and press houses and the vertical press houses. All spent brins is collected in a return line and conducted to a brins storage adjacent to Building No. 226. Brins lines are of Schedule 40 sessions steel pipe and are insulated. A total of 18,864 feet of pipe was installed in the ASC plants.

5. Hrdraulie Lines - No. 506:

The Hydraulic System consists of three classes of underground lines; high pressure, low pressure and return. These lines originate in Building No. 226 and furnish pressure for the operation of hoists, presses and other operating equipment. High pressure (3,500 pounds per square inch) is supplied by five high pressure hydraulis pusps, and low pressure (300 pounds per square inch) by four low pressure hydraulis pusps. High pressure hydraulis piping 4" and under is double extra heavy Grade A, while 6" and over is double extra heavy Grade B; low pressure piping is Schedule 40 steel pipe. The return hydraulis lines are Schedule 40 carrying a pressure of 125 lbs. per square inch.

6. Air Lines - No. 5041

Air lines are installed overhead. Gospressed air is furnished by three two-stage compressors developing 1505 c.f.m., eparated by three NOO H.P. motors installed in the engine room of Power House 402-4, which discharges into two size 11 vertical air receivers with a especity of ARE Shifts feet, located adjacent to the engine room. A third air receiver is located in the field. Air for the said gree is distributed from Building 102-4. It is equipped with four Primary Air Compressors, Type PEE-2, and four Power Recovery Compressors, Type IED-2, and four preceivers 66° x 18°. Compressed air piping is 1/2° to 12°,

Schedule 40; 14" and over is Schedule 20, with a maximum operating pressure of 100 pounds per square inch. Total ABC installed was 63,624 feet; total DEF required was estimated as 35,396 feet.

7. Pire Protestion - No. 5101

The fire protection system forms an independent unit. Three pumps, each with a capacity of 1,000 G.P.M., located in Pump Boses AlS-A, provide water directly for fire protection and to a 100,000 gallon tank #510 to insure an adequate supply at all times. Sprink-lar systems are installed in all buildings where fire hazards warrant. Fire plugs, hose boxes, and an alarm system have been installed. The temporary lines in the DEF area are connected with the permanent lines in the ABG area for fire protection.

There are two steam driven fire pumps of 1,000 G.P.M. each, one electrical driven pump of 1,000 G.P.M. capacity, and one 500 G.P.M. electric driven leakage pump,

Fire Protection Tank No. 510 is a 100,000 gallon wooden tank, outside dismeter 30'6", height 20', the bottom of which is 115' above ground on steel supports, located at 8 5950 - E 14950. Vendor was Woolford Tank Mfg. Co.

There was a fire department organized and there was a fire station containing mobile fire-fighting equipment. The automatic fire alarm system has been discommented. Fire headquarters were in buildings 709-1-8 in the ANG area and 709-6 in the DRY area. The University is requesting building 709-8 with its installed equipment. But the only equipment in Building 709-8 now remaining is an follows:

- 1 "Patterson Kelly" 100 G.P.H. Not Water Heater.
- 1 Milti Breaker Panel Board Switch Box with 8 toggles.
- 1 Wood Looker, 4 sections.

Perhaps the University has made a mistake in the building numbers for all principal fire-fighting equipment is located in Building 709-As

On sheeking the official application of the University, it

NOTE: See attached Appendix "A" for list of fire-fighting equipment located in Building 709-4.

8. Carbage and Robbish Collection and Disposal:

The plant had a refuse collecting or "sanitary" ever which kept the place clean. It collected garbage from the cafeteria and apparently brought it to a disposal grounds on the reservation. Framework disposal was by the sanitary fill method, or burning on the ground. Rubbish was similarly burned on the ground. Present personnel remaining at the Ordnance Norks could tell very little about it.

9. Insect and Rodent Controls

Apparently there were no special insect or rodent control problems and no specific control work was carried on.

10. Health Reservis:

There was a Safety Department organized which combatted the industrial baserds relative to construction and operation of an ordinance works. There is no malaria problem in this region.

11. Hentings

During construction some eight temporary boilers were erected in various parts of the reservation of which one remains as boiler No. 1 in building TG-47 in the administration area. During operation of the plant when manufacturing gampowder all buildings on the reservation (except the distant staff houses) were heated by steam from the main power house was not operating the main power house. When the main power house was not operating the boilers in TG-47 heated the administration area buildings; the employment and hospital, change, cafeteria, administration, police patrol headquarters, and patrol garage buildings.

The staff houses are heated with individual stoker-fired furnaces.

12. Ferebased Klastrie Power Sapply:

(a) Purchased Fower Incoming Transmission Line No. A05-Li Two Northern States Fower Company power lines are built to the Gopher Ordnanes Works. The power company erected a 115 KY line from its Roger Lake substation to a mater house at E 11900 - 8 850, one span within the plant site. The de Pont Company continued this line to a switching station at E 20096 - 3 3714 at which point the line continues to substations A05 SA and A05 SG. The line is suppended from wood peles, 65' in height, E-type construction, prevalling spans approximately A50' spart. The original design sailed for the construction of a similar line from a switching station at E 1A625 - 8 3714 to substation A05 SB.

The emergency purchased power line enters the plant at the 69 KV meter house (E 13438 - 8 858). It has been continued by the du Pont Sompany to the emergency substation AGS-D, and from there to the exitching gear in power house AGI-A. This line is suspended from single poles AS' in height.

(b) Purchased Power Substations - No. 405-St Plant design originally called for four purchased power substations: A05-A located adjacent to Power Mouse A01-A; A05-B adjacent to Power House A01-B (cancelled); A05-C located adjacent to Pump House A14 and designed to serve the river area; and switching station A05-D on the 69,000 V. emergency purchased power line. Substation A05-A has two 115 EV, 600 ampere, all circuit breakers and two 3-phase 12,500 EVA 100,000/13,800 V. transformers. From the centrols in A01-A four 15,8 EV radial feeders with emergency ties and sectionalizing switches to te: (1) Substations 501-A, 501-B, 501-B, 501-B, (100 area); (2) Substation 501-P-1 (300 area); (3) Substations 501-D-1, 501-E-1 (200 area); (4) Substations 501-FLS (Fence Lighting). Purchased Power Substation A05-C has three 5735 EVA 100,000/6,700 V. single phase transformers and six 15 EV cil strends breakers. There are three 10 EVA 6900/730/1160 V. transformers and one 25 EVA 6900/115/230 V. transformer for incidental power and light. Four 6.7 EV feeders go to the wells and two 6.7 EV feeders go to the Pump House Alds. A barricade has been constructed around this substation. A50-B is the switching station on the 69,000 V emergency line and is of pole construction and has one thres-phase A500/6000 EVA 61,000/13,600 V. transformer, and one 5 EVA 13.8/2h0/120 control transformer. Locations: A05-SA at 8 6140 - E 18684; A05-SB at 8 7937 - E 31455, and A05-SD at 8 6004 - E 14760. A05-SB was only 14.7% completed.

13. Power Bouse No. AGL-At

The Power House contains a boiler room, an engine room, an electrical bay, a mile bay, a heater bay, and a water treatment bay. It is constructed of reinforced concrete, ateal, tile, wrick end transite. The overall dimensions of the building are: 280'6" x 154'5" x 86'2-1/4". A total of 8,166 cubic feet of concrete and 847.65 tens of structural steel was used in its construction.

The boiler room is 269'8" x 79' x 86'2-1/4". The operating floor is 21' above ground floor elevation. The fan floor elevation is 57'6". The fan floor between volumes H and G is 41'. The intermediate platform, columns D to E, has an elevation of 45°. The top platform, columns G to D, has an elevation of 53'3", and columns B to E, 58'3/4". The boiler room tontains five steam generating units (Fower House 401-2 was designed for four steam generating units). Back steam generating unit conclute of the following liquors.

- (a) Boller; One Combustion Ingineering Company's four drux back water tube boiler with water cooled walls and water sereon gates. Soiler apprenting pressure is approximately \$50 pounds per square inch. Steam temperature at \$50 pounds per square inch is \$60° F. Ho superheaters are furnished at this installation, Capacity of boiler is 190,000 pounds of steam per hour with an average peak capacity of 200,000 pounds of steam per hour for short periods. Faed water temperature is approximately 250° F.
- (b) <u>Pulverisers:</u> Two Raymond Coal Pulverisers, each with a sapacity of approximately eight tone per hour. Total capenity of the pulverisers is sixteen tone. The actual coal consemption at 190,000 pounds per hour boiler expanity will be approximately ten and one-half tone per hour. (It costs about \$150-\$200 as hour to operate this power plant).
- (c) Pulverised Goal Burners: Four pulverised soal burners pur boiler, each pelveriser supplying two burners. Forced draft (from air preheat) is supplied to each burner through a wind box surrounding the burner nosals. Under normal operating conditions the beiler load must be in excess of 35,000 pounds of steam per hour before pulverised coal can be safely used.
- (d) Oil Burners: Four oil burner notales per bailer. These oil burner notales are placed in the same location as pulverised coal burners. Oil is used for starting the bailars prior to cutting in with pulverised coal. Each notale has the capacity to produce AO,000 pounds of steam per hour. In an emergency, oil burners will produce 160,000 pounds of steam per hour. Heated air for oil consumption is supplied by the same wind boxes as those used for the pulverised coal.
 - forced and industrial Braft Farm: One Buffalo Forge forced draft fan with a expenity of \$6,000 C.F.M. at 13 inches static pressure. One Buffalo Forge induced draft fan with a capacity of 112,000 C.F.M. at six inches static pressure. These fant are so connected that they are driven by a single Westinghouse 365 M.P. steam turbine.
 - All Probators One Combustion Engineering air probator located at the belier flue gas sutlet. Belier flue gases enter the probator at approximately 7700.F. and leave at a temperature of approximately A500 F. Fine gases pass through the air probator to the induced draft for which, in turn, forces the gases through the belier breeching and out the smoke stack. The forced draft for forces room air at approximately 800 F, to 1800 F, through the various passes of the air probator where it is heated to approximately 6000 F, before being discharged to the burners (either soul or oil).

in Allen-Sherman-Hoff System is used for removing ashes from the believe. Beller feed pumps are Allie-Chalmers five stage centrifugal pumps, driven by Westinghouse 310 H.P. stems turbines. Each pump has a capacity of 625 G.P.M. at 1450 feet bend.

The silo bay is $209^{\circ}8^{\circ} \times 11^{\circ}3^{\circ} \times 42^{\circ}$. There are five siles erected by the Consolidated Chiancy Company. Inside diameter of silos is 21° , overall height $57^{\circ}6^{\circ}$, intermediate floor 30° above foundations, height of chimneys where top of allo roof slab 62° .

The electrical bay is 26' wide and 156' long. The elevation of the operating floor is 21' and the elevation of the pipe gallery is 37'6". The reof of the electrical bay is 49'2". The heater bay is 22' x 79'. The operating floor has an elevation of 21' and the roof 42'2-1/2". The engine room is 22' x 61' with a roof elevation of 11'3/4". The engine room is equipped with three air compressers feeding into two vertical air receivers located adjacent to the engine room. The water treatment room is 145' x 47'. On the second floor there are six wood gravity filters 12' in dismeter and 14'1" high and on the ground floor there are six water softeners 10' high and 10' in dismeter. A laboratory is included (19' x 25') in the northwest corner of the bailding.

Adjacent to the power house on the north are two predipitator tanks 22' high and A2' in diameter, and one flesh sizer tank 20'6' in diameter and 22' high. Both are constructed of gunite constants reinforced with wire mash and steel bars. The seel conveyor, on the south side of the power house, was erected by the Link Belt Gespany and has a supposity of 150 tens per hour for handling run of the sine coel. The soft water tank is a wooden storage tank with a capacity of 160,000 gallons on a steel frame and the bottom of the tank is 95' above ground elevation. There are two fuel storage tanks each with a capacity of 12,000 gallons, measuring 21' in length and 9' outside diameter, A01-4 is located at 5 7590 - 8 18865. A01-8, only 27% complete, is located at 5 7590 - 8 18865.

The Salt Dissolving Pit, No. 406-4, is a reinforced concrete structure having an overall dimension of 35'6" x 21', It is divided into two tanks which are 16' x 12' x 7'6". Each tank has a storage expecity of 80,000 pounds. The ballding is equipped with two 20 G.P.M. brine pumps, at 25' head, and powered by a 1 N.P. General Electric motor, and one 44 G.P.M. 70' head fuel transfer pump powered by a 3 H.P. motor, 406-4 is located at 8 5431 - E 19607, 406-8 is located at 8 7355 - E 13660, but is only 67.15 complete.

The Ash Disposal Samin, No. A10-A, (or Ash Sinies Susp) is a reinforced constrate building with a west roof, the overall dimensions of which are A3'6" x 23'6" x 12'6". It discharges into a 36" V.P. sever. A10-A is located at 8 60k4 - E 18918. A10-B is located at 8 7799 - E 13215, but is only 825 complete.

14. Electric Power and Light Bistribution Lines and Substations - No. - SOL-L and SOL-Et

Substation 501 A-1 has three single phase 500 KVA 13800/480 Volt transformers for power with six feeders. The suitching and meter panels are installed in a concrete block building $19^44^{\circ} \times 10^{17^{\circ}} \times 13^{14^{\circ}}$, and the englowers is $20^{15^{\circ}} \times 26^{13^{\circ}}$.

Substation 501 D-1 has three single phase 500 KVA 13800/480 Volt transformers for power with six feeders and three 1500 KVA 13800/2400 volt transformers with four feeders. The centrals are installed in a concrete block building 21' x 19'4" x 13'4", and the enclosure is 39'6" x 23'1".

Substation 501 C-1 has three single phase 500 KVA 13809/A80 wolt bransformers for power with mix feature. The switch and mater panels are installed in a consrete block building 19% \times 10'7" \times 13'4" and the analogue is 20'5" \times 28'3".

Substation 501 D-1 has three single phase 1500 KVA 13800/2400 volt transformers with five feeders; three for power, one for lighting and one for constant surrent street lighting and fense lighting regulators. The switch and mater panels are installed in a constate block building $19^4 \text{A}^n \times 10^4 \text{Y}^n \times 13^4 \text{A}^n$, and the enclosure is $20^4 \text{S}^n \times 28^4 \text{J}^n$.

Substation 501 E-1 has three 1500 KVA 13800/2400 volt transformers with one 2500 volt feeder for power. The seitching gear for this substation is installed in Building No. 226.

Substation 501-P-1 has three 1500 KVA 13800/2400 volt transfermers with three 2300 volt feeders. The switching gear for this substation is installed in the adjacent Building No. 302-A.

From motion 501 PLS three 13.6 KV single phase lines be to substations 501 PL-1, 501- PL-2, and 501 PL-3 for fence lighting. Each of these substations has one 150 KFA, 13.6 KV/2.3 KV transformer; two 30 KF 6.6 ampere constant current regulators for series fence lighting; one 5 KVA transformer and in addition substation 501 PL-3 has one 15 KF constant current regulator.

In the IEF area 501-L is only his completed, and 501-8 is seen completed.

In the total plant area there are approximately 5,000 poles set and 1,250,000 feet of wire in place.

ADD Comminaters			DEF Coordinates, and Persont Complete:	
が の の の の の の の の の の の の の	S 5261 S 5261 S 5261 S 6668 S 6460 S 4604 S 7022 S 8050 S 17250 S 5466	- E 17669 - E 17069 - E 17544 - E 17546 - E 19338 - E 18682 - E 20599 - E 14201 - E 11058	561 A-2 8 7627 - E 12615 501 B-2 8 7019 - E 11412 501 G-2 8 7019 - E 10612 501 B-8 8 8605 - E 11967 501 B-2 8 8193 - E 11861 501 F-2 8 5331 - E 13226	80X 22X 22X 22X 22X 22X 22X 22X 22X

15. Suppary on Electric Powers

Source: Northern States Power Company, St. Paul, Minnesota.

Substation: 100 - three phase, 100,000 to 13,600 volt, 60 cycle, 3333 KVA transformers at River Pumping Station.

One - three phase, 69,000 to 13,800 volt, 60 sysle, 6000 KVA transformers for standby service.

Distribution System: Three phase, Delka-sommeted, 13,800 to 4500 voltato 460 volta, and 13,800 to 2500 voltafor distribution.

Bistribution Transformer Capacity:

12	Single Phas	• 15	DO KYA	13,	500 to	2300	volt transformers
9	*	9	CO EVA		(1)	460	- 株 子の名と「 株 才」
7	Three *	•	OO ETA	. 3	K 💥	460	# #
2	Single "	1	OO EYA	;	HE W	1.15/230	
2	Three a	20	CO EVA		P #	170,771,000,000	# #

There is one 1900 MV Energency Turbo Generator, non-condensing.

16. Steam Lines - No. 5621

Steam lines are installed overhead. All steam for heating and process purposes is generated in Power House 401-4. Three steam lines emerge from 401-4; a 12" line carrying 450 pounds of steam, a 24" line carrying 150 pounds of steam, and a 6" line carrying 300 pounds of steam. Steam lines are covered with one inch standard pips insulation. Pressure is reduced by pressure reduction valves at all buildings where required. High pressure steam piping is schedule 60; high intermediate pressure is schedule 40; low intermediate pressure piping under 12" is schedule 40; la" and larger is schedule 20; medium low pressure piping 12" and under is schedule 40; la" and over is schedule 10; and steam piping for building heating is schedule 40. In 480 area 110,964 feet were installed. In DEF area 10,101 feet out of 58,049 required have been installed.

17. Gas Supply:

A matural gas line is adjacent to the reservation, but no connection has ever been made to it.

18. Food Service Pacilities:

The cafeteria in building 708-A, located in the administrative area, was operated under contract by the Rosemount Caterers. This building now stand empty, all equipment, including the walk-in rafrigarator, having been removed. Apparently it has a senting expenity of about 400, people sating in staggered shifts. In addition there were five canteens in the industrial area at which but food was served from heated containers.

19. Laundry Services

The laundry is in building 723-A. It was used primarily to launder slothes in connection with the industrial plant, but also served the hospital. However, this laundry was too small to adequately serve the needs of the plant so much laundry was sent out under contract. The building has been described earlier in this report under "buildings". The contents of this laundry building, all described by the University, are listed below:

SPE-1 Declaration of Surplus Property Skill in Laundry, Bldk. A33-41

7 Leckers, wood, 4 sections, 6 \$21.80
1 Square B, \$0 kmp. else. smitch
1 Gounter scale, Nowe, Serial B-6401
2 Smitch bex, 60 kmp. Square B
2 Extractor, 26° open top, Ellis Drier Co., 7 5 H.F.

Greeker Wheeler Motor 689

20. Histellaneous:

- Warehouses: Three central stores, total 50,000 sq. ft. Hotor Vehicle Sheds: 1 Carege, 3,000 sq. ft. 3 Sheds, 1,500 sq. ft. Hagazines: 96 243,792 sq. ft.
- de
- Cold Storage Buildings: Norm Fifting Sanges: 6 Ranges (Ballistics) Recreational Fastities: Norm Cambiophay: Norm. .
- £.

Respectfully subsitted,

Lagnar T. Westman Senter Surgeon ()

TOTAL.

Attachment 3

WAR ASSETS AIMINISTRATION Office of Real Property Disposal Ninneapolis, Minn,

CLASSIFICATION OF STRUCTURES AT COPHER ORDNANCE WORKS, ROSEMOUNT, MINNESOTA

January 7, 1947

- Class (1) Structures reserved for U. of M. with all personal property therein. Exhibit "E"
- Class (2) Structures reserved for U. of M. with a portion of the personal property therein. Exhibit "EE"
- Class (3) Structures left standing with personal property therein for sale (a) with structure (b) without structure.

 Exhibit "AA"
- Class (4) Buildings retained by Warehousing Division. Exhibit "B"
- Class (5) Buildings to be demolished and personal property stored in site warehouses or shipped. Exhibit "A"
- Class (6) Buildings decontaminated and to be burned. Exhibit "D"
- Class (7) Foundations, mass concrete, sub-structures and concrete floors remaining from the original demolition program.

 No further work is to be done on these items. Exhibit "C"

BUILDINGS AND STRUCTURES WHICH HAVE BEEN DEMOLISHED BY THE CORPS OF ENGINEERS AT GOPHER ORDNANCE WORKS, ROSEMOUNT, MINN., UNDER CURRENT PROGRAM. ALL PERSONAL PROPERTY HAS BEEN REMOVED, PREPARED AND STORED AT THE DIRECTION OF WAR ASSETS ADMINISTRATION.

EXHIBIT "A"

January 7, 1947

Class (5) Structures

Building No.

102D

108 D. E. 109 D, E, F. 111 D. E 112 D 113 D. E 120 D, E. F. B & C 122 D. E. F 201 A. C. D. E. F 202 G, H, J, K, L, M, P, D. E&F 205 A 206 D 207 D, C, CC, EC 208 G, H, J, K, L, M 209 B 211 A. B. C. D. E. F 213 A 214 A 9, A10. Bl thru B15. Cl " Cl6 Dl to Dl3, El to EL5, Fl to 215 J. K. L. M 219 A. B. C. D. E. F. G 220 A, B, C, D, E, F, G, H. J. K 221 A, B, C 222 A, B 224 B. C. D. E 226 B 227 D. E 229-1 thru 4, 13 thru 16, 25 thru 28, 37 thru 99, 232 A 233 A 235 A, B, C 235 A, B, C, D, E, F, G,H,J 237 A, B, C, D, E, F, G, H, J.K.L.M.N.P.R.S.T 238 A,B,C,D,E,F,G,H,J,K 239 A,B,C,D,E,F,G,H,J,K,

Nitrocellulose Tank Farm Boiling Tub Houses Pulping Houses Poacher Tub N-C Slurry Tank Houses Poacher Tub House Blending Tub & Final Wringer Houses Savealls Wood Pulp Dry Houses N-C Lag Storehouses Dehydrating Press Houses DNT Screening House Ether Mix House Ether Manufacture & Alcohol Rectifying Houses Mixer Houses Scrap Rework House Horizontal Screen and Press Houses Solvent Recovery and Car Wash Solvent Recovery Houses

Solvent Recovery Storage Unloading and Water Dry Houses Controlled Circulation Dryer

Blending Tower and Packing Houses Cannon Powder Blending Towers Air Test Houses Hydraulic and Refrigeration House Dry Ingredient Storehouses Shipping Houses

Box Repair Shop Screen Cleaning House Bifle Powder Dry House Sweetie Barrel Houses Tray Dryer Houses

Glase Barrel Houses Shaker Sieve Houses

Building No.

```
240 C. D
                                 Rifle Powder Blending Towers
 251 C. D
                                 Activated Carbon Solvent Recovery
 255 &
                                 Bag Repair and Stencil House
                                 Barricades for Glaze House
 264 A.B.C.D.E.F.G.H.J.K
 269 A.B.C.D.E.F.G.H.J.K.L.
                                 Rifle Fowder Unloading & Dry House #2
     M.N.P.R.S.T
 302 B
                                 Ammonia Oxidation Plant
 305 B
                                 Acid Area Tank Ferm
 402 B
                                Reservoir
 404 A, B, C, D
                                Process Wells and Pumps
 405 SC.
                               · Purchase Power Station
 410 B
                                Ash Disposal Basin
 412 B
                                Reservoir Fump House
 412 0
                                Reservoir Pump House (Booster Station)
 414 A
                                Miver Pump House
 501 A2, B2, G2, D2, F2
                                Substations
 611 A
                                Waste Settling Basin
 612 D
                                Secondary Neutralization flant
 614 A-32 thru A-35
                                Guard Towers
 704. A. AA. B. D. G. K. KK.
                                Supervisor's Offices
      L. M. MM
 706 C. CC. K. AA. BB. and J
                                Ladoratories
 707 AA, AAA, B. BEB, C, CCC, D,
                                Change Houses
     DDD.E.EEE.F.GG.HH.M.E.
     P.R.S.SS.UU.WW.YY.ZZ
 709 C
                                Fire Headquarters
719 B
                                Pirat Aid
 721 A
                                Inspection Office
 722 BB, CC,E,F,FF,G,GG,H,T
                                Ares Shops
 724 A, D, E, F, G, H
                                Gasoline Stations
 727 B. C. D. E. F. G. J. L.N
                                Confort Stations
 731 B
                                Salvage Building
                                Beazine Nitrating House
903
906
                                Still House
907
                                Reducing House
909
                                Aniline Storage
910 A
                                Change House
912 A
                                Ammonia Recovery
1 T
                                Government Field Office
30 T
41 T
                                Safety Office
45 T
                                Reinforoing Steel Shop
69 T
                                Storehouse
83 T
                                Storehouse
104 T
                                Pistol Range Shed
105 T
                                Guard House
107 T
                                Temporary Office
108 T
                                Sanitation Building
109 T
115 T
                                Guard House
126 T
                                Storehouse
127 T
128 T
                                Guard House
197 T
                               Garage
```

Exhibit "A" (Cont'd)

Building No.

		•	•
501	T		Service and Layout Office
202	T		Field Office
203	T		N H
204	T		· 6
205	-		# #
210	T		Receiving Warehouse
211			3 3
212			Cement Shed
214			Carpenter Shop
215			
			Sheet Metal Shop
216			Millwright Shop
217			Millwright Shop
218			Milleright Shop
219			Electrical Shop and Office
221	T	*	Electrical Shop and Office
222	T	A	e n n n
223	T		8 # # #
224	Ţ	•	Field Office
225	Ţ		Riggers Office
226	T		# #
227	T		, 1
228	A		
	Ţ		Clock Alleys
231			Clock Alleys Pipe Shop
232	Ţ.		Pipe Shop
232	T T		Pipe Shop Pipe Shop
	T T		Pipe Shop
232 234 235	TTTT		Pipe Shop Pipe Shop Warehouse
232 234 235 236	TTTT		Pipe Shop Pipe Shop Warehouse "Filling Station
232 234 235 236 237	TTTTTT		Pipe Shop Pipe Shop Warehouse ** Pilling Station Ration Office
232 234 235 236 237 238	TTTTTT		Pipe Shop Pipe Shop Warehouse Filling Station Bation Office Ornamental Iron Works
232 234 235 236 237	TTTTTTT		Pipe Shop Pipe Shop Warehouse ** Pilling Station Ration Office

Under instructions and direction of the Ordnance Department, The Corps of Engineers will destroy contaminated buildings at the site.

THE FOLLOWING BUILDINGS WHICH ARE PARTIALLY DISMANTLED ARE TO BE LEFT IN THEIR PRESENT STATE OF DEMOLITION, REASONABLE SAFETY CONDITIONS CONSIDERED, PERSONAL PROPERTY IN THESE STRUCTURES IS TO BE REMOVED, PREPARED AND STORED AT THE DIRECTION OF WAR ASSETS ADMINISTRATION.

EXHIBIT "A"

Class (5) Structures

January 7, 1947

102 A, B, C	Nitrocellulose Area Tank Farm
104 A, B (Same as 122, A,	Cotton Dry Houses
B, C)	
105 A, B, C, D, E, F,	Nitrating Houses
106 A, B, C .	Spent Acid Filter Houses
108 A	Boiling Tub House

Exhibit "A" (Cont'd)

Building No.

109 A 112 A 113 A 202 SA 206 A, B, C 208 A, B, C, D, E, F 209 A 214 Al thru A8, A-11 thru 4-18 215 A thru F A 888 234 A thru R 301 B 401 B 501 E1 612 B 704 H 707 GGG 722 B. C 33 T 38 T 908 913 924 A

Pulping House
Poacher Tub House
Blending Tub & Final Wringer House
Dehydrating Press House - Strong
Alcohol Storage
Ether Mix Houses
Mixer Houses
Scrap Rework House
Solvent Recovery Houses

Solvent Recovery Storage
Hydraulic and Refrigeration House
Vertical Press Houses
Anhydrous Ammonia Storage Unit
Power House
Substation
Acid Heutralization Plant
Supervisor's Office
Change House
Area Shops
Field Office
Clock Alley
Iron Storage
UPA Vacuum Still House
Car Spot

BUILDINGS AND FACILITIES TO BE LEFT STANDING AT GOPHER ORDNANCE WORKS, ROSEMOUNT, MINNESOTA, NOT INCLUDING BUILDINGS RESERVED FOR THE UNIVERSITY OF MINNESOTA

EXHIBIT "AA"

Class (3)b Structures

January 7, 1947

Personal property, if any, within these buildings is to be removed. prepared and stored in site warehouses by the Corps of Engineers, as directed by War Assets Administration

	The second secon	
103 A	262 A	13 T
lll A	263 A	14 T
120 A	513 B	15 T
123 A, B, C (wheeling	616 A	18 T
walks)	701 A	24 T
201 B	727 E	25 T
SOS ¥	728 4	26 T
202 B	729 A	27 T
\$05.0	723 B	29 T
203 B (Alch. storage)	731 A	34 T
203 A " "	733 A	44 T
203 C # *	746 A-G-I	134 T
203 D # n	904	141 T
208 A. B. C. D. B&F	911 A	189 T
214-4-17	914 A	229 T
214-A-18	915 (fuel oil storage)	230 T

Class (3)a Structures

The following structures will be left standing, and the personal properly therein will be left in place for sale with the structure.

207 A	207 AC	•	501-C-1
207 B	207 BC	* · · ·	501-D-1
207 AA	251 B		
207 BB	501 A-1		•

GOPHER ORDNANCE WORKS

ROSEMOUNT, MINNESOTA

BUILDINGS RESERVED FOR VAREHOUSE USE

EXHIBIT "B"

January 7, 1947

Class (4) Structures

```
A ESS
223 B
101 B
101 C
122 C
227 A
227 B
227 C
T-32 (Wallboard)
T-16 (Millwork)
209- (Known as Warehouse "A")
207-T (Known as Warehouse "B")
208-T (Known as Warehouse "H")
121-D (Known as Warehouse "G")
121-E (Known as Warehouse "D")
121-Y (Known as Warehouse "F")
921-A
```

(920-A plus 920-B plus 206-T equals 1 unit known as Warehouse "L")

FOUNDATIONS, MASS CONGRETE, SUB-STRUCTURES AND CONCRETE FLOORS REMAINING FROM THE ORIGINAL DEMOLITION PROGRAM AT SOPHER ORD-NANCE WORKS, ROSEMOUNT, MINNESOTA. NO FURTHER WORK IS TO BE DONE ON THESE ITEMS.

EXHIBIT "C"

Class (7) Structures January 7, 1947

102 E 102 F 106 D 106 E 106 F 108 F 112 E 112 F 113 F 124 B 124 G 124 E 202 SB 206 E 206 F 207 DD 207 DC ELS B 215 G 215 H 229-101 229-106 229-107 262 B 405 SB 406 B 501-E-2 707-T 701-A-1 701-B-1 614-A-30 614-4-51 701 B 727 H

GOPHER ORDNANCE WORKS

ROSEMOUNT, MINNESOTA

EXHIBIT "D"

January 7, 1947

Class (6) Structures

Contaminated buildings which are to be burned:

106 B

106 C

108 3

108 0

109 B

109 C

111 B

112 B

112 C

113 B

113 C 120 B

120 C

Attachment 4

WAR ARREST ALLINIBURATION OFF THE TANKE OF CHICAGO D. ILL.

October 24, 1947

90 a

W.D. Foy, Chief

Promorty Hanagement Div.

THE P

R.G. Herry, Chief, Regimeering Branch V

FROM

J.W. Lowell, Chief, Pire Prevention Branch/ / - - - - C. G.H. Klemme, Resident Engineer, Winnespelis Reg. ZE-WAA

F.H. Esseberger, Piro Provention Bayr-WAA Rome III-Uni. Joint Survey of Estemostinary Proventive and

AUDIEOTE :

Procervative Mainberance of National

Socurity Clause Plante. Gordoor Ördnango Verica

The terms of the Constantial

WAA Minimus - Welling 10. Designing Agency Himbor - 70086.

286 Here and Location - Copher Ordnance Vorks, 12 miles south of St. Paul, Minnesote on Eighways 55 and 818, one-balf mile east of Rosement, Minnesote.

III. Vertine use - Production of cloum, smakeless powder and other types of explosives.

TW. Declared value - 095,487,778.00,

Extraordinary proservative maintenance - land and undergrounds improvenings only. The unlarground process water ased at Goober Ordnance Works originated at the Mississippi Sirer and was piped to the reservation in two 42° soun omerate pipes, it the edge of the reservation it was divided into smaller lines and piped to the "A" and "S" longthe which is included in this system.

42° 0.D. 48° 0.D. (Non- Jalf of S) of hile the chore mills most	Pipa rato Pipa pipa ia m Piatad pi ita Hisa	nuro ab i Drug forzi Lviv - The	

V. (Cookd.) to the possibility of trying to reactive to the continue of the co

There are two \$4° capad volls within the plant area which will produce 4000 GPH and are being used at the present time.

The distribution system of the andergood water lines within the limits of the reservoirs to size and tends are listed soording to size and language for include malorground, drinking water, fire protection water, and proper water lines are listed as a line of the language for the line of the li

There exists a "Temporary Vetor System" in the productive area which has not been included in the above Tigores. This is a usuable system but is not included because information is not easily evaluable.

The rest of the same and the same true of the same and th

Retimated Cost to Reactivate Pire Prot. System \$10,000.00 Astimated Cost to Reactivate River Vator 76,000.00 Estimated Cost to Reactivate Plant Vator 76,000.00 Estimated Cost to Reactivate Plant Sever 76,000.00 (within Rederally owned Lands)

VI, Somble, oost to maintain above utilities - - Estimated cost per month for maintenance of River Veter System (200,00 Setimated cost per month of Plant Veter System 200,00 Estimated cost per month for maint. Sover System 100,00 Estimated cost per month for maint. Pine test. * 600.00 VII. Consents - The Thirmship of Linnerth for experiences, and continued for experiences, which work has bought and continued by C.O.C. acres with some 200 buildings and continue the refin ference of this project which constitutes the refin ference of material area. This prochase has a twomby-five year for approximately like a twomby-five year for approximately like a twomby-five year for approximately like a twomby-five year for a process of approximately like a two buildings and are continued for a process of approximately like a till disc be operated by

Therefore, Topher Ordnance Verby would prove a very desirable facility to list under the Matical Security Ulause for special attention looking forward to possible reactive too.

Attachment 5

A. A. Tarum, This? Misterman Service A. S. Khimmiti

7 1044

Report on Vinit to Copher Ordnance Storks - U-Minn-14

Named are reported the findings and recommendations remaiting from a right made by the spiter and J. J. Lagran, technical Specialies, to the Elemental's Regional Office, and to the Copies Colores Made may Recommend, Minnesota, October 20 to St. 1966. This toly was made for the purpose of detechning the status of the regions willisting the status of the regions willisting the status of the regions willisting with respect to estatements and although disposal of the subject property, and of obtaining other indicental information. A chromological travel appears may admit that it is not been accommended to the subject to the subject

I. SMARKS OF THE PROPERTY

may have properly marking

company trainments of the company of a company to the company of t

disposed of all constrained to stronglist countries and other equipment here been many problems of the displacement of stronglist countries. Despite of the fillings in some makes only allowed a supplemental to strongs on the site, Housean, artists described now apply and as prefer remains in absence on the site, Housean, artists described in the secretary of at longs is buildings. Ingentiations are in yangures looking to the acquisitation of \$,800 across of long, and its buildings. In the Entrangles of the sellities by the Entrangles of Manuscote, makes as application of it help like. Furting the Entrangles of the State of the sellities would strong to the State of the sellities would strong to the supplication, those buildings, equipment and utilities would strong the file of the selection of the State of State of the state of the State of State of the selling state of the State of State of State of the selling state of the State of State of

there is appearing between a new on which are indicated:

the emphasization had believe to be beginned.
 the mail-diagra wanted by the Collegealty.
 the haddlings, not contact by the Collegealty, which are available for magnifecting applytibles.

The buildings that have been or are to be denalished. The buildings desired by the University but presently assigned to the Merchaning Division.

the bund demised by the Individualty is suttined on the may, and the co-certinate agreem used in describing legislates of structures in the Indiversity's applica-tion is indiversity's applica-

The "neighbol property" still in the site is of the following estessible:

- L. The territorial inventory property declared surplus by the Corps of Augineers, and the pouter production medianry and other equipment, acceptability for which has been assured by WAA. This includes the metopick still in its original lesstion in buildings, as sail as university possibing from demolition operations and now La translation de chaffe parle.
- 2. Compa of Regiments equipment, not declared surplus, which may be used in dessifition operations.
- 5. Other Her Department meterial, not surplue and some to be shipped out, including administrative and automotive equipment.
- 4. Regides from alternatio, atomot in aix expeditures and accountability for which had not yet been transferred from the Corps of Racineers to WAA.
- 5. Surplus property shipped in from outside Repher Ordnesses Verks and stored in buildings being used for Mannepalis Marchesses Contor No. 6, being operated by a Warehouse Commany.

كالأساسان

Most of Sepher Origanse Works was never in operation, but so-salid lines "D" end "G" were used in producing about 30 million points of explosives over a ported of six seaths, and line "A" was used for the primary presses only. Conrequestly, these particular structures and areas become contaminated.

All poster-storege negetiacs were emptice, and the decentemination required ler Coff regulations for standby condition has been done, but additional descriptuination is necessary before the property one be turned over for public use. Such further work will be necessary on earthin industrial pipe lines, many and distance which hamiled those employings, and perhaps also some land

has been accomplished.

There are a number of buildings which, unless used for their original purposes, here been recommended for desirables by burning. Fourteen of these are an inside desirable by the University, but the buildings themselves are not insluded in the University's application. The buildings in this entugary are:

100 3 4 0	1	10 3	A 0		
700 B V C	1.	13 B (9 4	hasbeen	destroyed

On the other hand, certain conteminated buildings are enoug those manted by the University, with the intention of using most of them for their original purpose. If this intention is fermally signified, those buildings will not have to be deconteminated. The numbers of those buildings are:

	A		A ES	
501	A	•	718 A	
	A		710 0	
	A	(Sulf, Asid)	788 A	(Louisiay)
963	A	(Missis Asid)	786	

Cortain items of equipment also will need more decontamination before being disposed of to the University or anyone clas. Other fiems of equipment, marted THE by the University for their original use, equid to turned ever to them without further depontamination.

Incidentally, buildings 250 A through 250 R, though apparently and enough for any use except the storage of food, are wanted by the University for that very purpose.

The New Empartment, in October, was requested to make an estimate of the cost of the miditional decontemination, including the burning of the designated buildings. Presumably a matter of \$200,000 or so would be involved, of which roughly balf might be for decontemination of equipment.

Programmily the described decontamination will be done by the Corps of Engineers, either through the existing demolition contract, or by a separate contract. Stage toward having this work done should be initiated as soon as practicable, though some of it may necessarily be delayed until the situation regarding the University's request is entirely clear.

II. PRESENT OF A THE ACT OF THE

COMPAN.

Cine the date of take-ever by WAA, 16 May 1948, protection and maintenance is being perfermed under a contract with Standard Construction Coopery.

Demniftion is protecting under supervision of the Coppe of Engineers through a sentents with Standard-Andersta-Commonwealth Company.

Onlyaged building amberial regulting from the demalition is being shipped to JPHA and Totoron's Administration.

The Ordnance Department and Corps of Madheers are minding up their affairs (other than those commected with Coff supervision of Assolition work), and the Department non-surplus natural is being skipped out.

A large alto-cale is in preparation by the Ragional Office, in which will be inalghed many railroad flat same and other rolling stock, construction machinery, values, fittings, electrical equipment, etc.

Minnespelis Marshouse Carter No. 6 (for surplus property shipped in from plants other than Copher) is being operated for the Marshousing Division by Security Marshouse Company. A special sales progress was being contemplated by the Regional Office for disposing of this unterial, which is stoped in the large warehouses 200 A and 200 B, which Would release these buildings for storing material from the demolition work.

Separate groups of personnel are sommerted with such of these activities, and it is estimated that there are daily on the reservation about 1,000 persons, 800 of when are an demolition and salvage work.

Description.

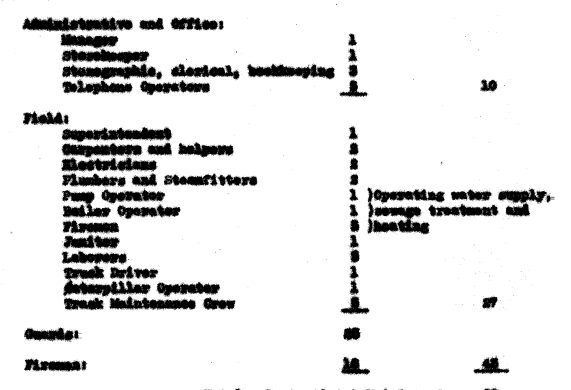
Misses-Jemmonwealth Company, under Gorps of Regineers supervision. The immitate program of demolition includes the 628 buildings and other structures set in the University's request and not being used as warehouses, shops, effices, etc., in connection with the various an-site activities. The staff regionses are, of course, excluded from the program. These sporations began with dismentling of the wells and pumping stations at the Mississippi River and with the pender storage angumines in the south and of the reservation, is progressing morthward through the westerly menufacturing area, and some work already has been done in the casterly menufacturing area, although most of the buildings there have been "fromen" pending disposition of the University's application. The work on the present program was on 15 November, reported as 45 sampleted and estimated to be finished in June 1947.

In so far as it was possible to observe during this visit, at all places where work was under way, the morkes desclishing buildings and removing equipment ware empreising due care not to damage the latter.

There has recently been under consideration a plan for discontinuing the confuser densitying work, electing out the equipment, and then disposing of the religion, in place, for materal.

Frenchisch auf Eine Grein

standard Comptraction Company took over on 14 May 1944, and for the period ending 26 October had the following personnel on strictly meintenance and protection utok:



Sotal - Protection & Maintenance 80

In midition, this contractor had the following force engaged in moving personal property and proparing shipments of enterial to FFEA and Veterans Administration:

Shipping Clark

Spist

Tolebunster

Locametive Engineer and Canductor

Mechanic

Other

Smitchess

Laborers

Total - Shipping

15

The field maintenance spec of fig. in the mainten's opinion, as entirely presentable markets, and it is not the thirt this force does not include entirely flower than the field of the fie

At Might eight, 60 filment and grands seems on unconsensity high figure, but is rise of the sample distinct activities upler may as the reservation and the samp potents angues in them in sections [] seetless, the saintenance and guild a force set of property the saintenance and projection of the property think is in the legic of continuous to be property think is in the legic of continuous to demand the sample of appropriate the property being operated as a saintenance sector, so server, is settablely it is not property being operated as a saintenance context, for protection of the property. This is especially thus the samples is not, the different operations are not as appropriate areas but the policy on side by side, offer on identical areas it will become increasingly too a saint by side, of the an identical areas it will become increasingly to demandate.

Aprile, the large mount of in-and-out traffic paquines palicing. Particularly the entgoing! This proposity should go through a single, pageousible channel, that is to say, the anistename and protection entwoder. The numerous ent-abiguants of all series of unberiel existenting with the several different entirely on the site should be given expected apparation and control. This requires parameter, and whether they are called shootings or impostors in guards i familiable. If this service is not performed by the good force, then it should be done by an equivalent number of the similarity staff.

Then epotetions are going on in many different places, the hazards and necessary righlance increase, and disposition of the protective force absult to florible. These should always be a guard or two available for assignment to a specific locality.

And there are other factors tending to small the force of guards model: Minnesoth's long and severe winters add to the dangers and need for protection. Proppt discovery of trouble is essential. The Ossenbl fire alasm system is so longer in use. There is no A.D.T. system and no untokens's watch-clock system for control of the guards. There are but a fer telephone stations system for administrative area.

This a total guard-director force of about 30 would be considered sufficient for inactive printeness. The policy does not feel that under the conditions illustrated as the time of this visit may substantial polariton in the total force of guards and director would be advisable, although purhaps the number of firmum might be reduced to about 18 if the policy of the Protection contide one to enruled out to the fullest possible extent, i.e. to have us

guards persons with provious fire-Algering experience and to acades then definite duties with the firemen. It is said that not a few of the prosent course both week training.

It goes without sering that, as activities diminish, the number of greate should be correspondingly reduced. Meanwhile, aftention is called to the expressiones between the Protection Section and the Objects Regional Office of as about 5 October 1966, to the affect that, for the time being, reduction of the force of 45 guards and firemen may be performed if the added cost of the protection personnel ascribable to demolities week is charged to the Association operations.

At the time of this visit, only one regular patrol say was in really unable smallties. As a consequence, patrolism were dependent on borrowing care from others, for example, the Ordnence Department, and were said to be not getting excend as they should. Only the single car was equipped with two-way communication. Under present conditions and in the writer's opinion, there each to be not less than three patrol cars constantly in good running ander, and fitted with two-way radio.

The fire equipment consists of two pumpers, with a capacity of 500 gpm and 500 gpm respectively. There are also two 1,000 gallen tank trucks and one equal truck. It should be mentioned here that in case of a major fire, help could no doubt be obtained from the City of South St. Peal, or even from the Trin Cities. There is also a volunteer fire department in the adjacent village of Rossauunt, which should be available.

III. UTILITIES MATERIANCE AND DISPOSAL PROBLEMS

A. PARTICIPALS

Antestal farms)

Speciation of the water supply system for five protection and all modes of the venture notivities on the repervetion is being communically handled. It is not reserving the full time of any employee, but is being looked after as a part of the duties of the fire object, with the being of one man of a group of seven, the also take once of the average transment plant and heating. One of these sen is alread as a "year spectator". Repairs to the distribution system, when respectacy, are made by other exployees of the maintenance even. A certain physical improvement, to be discussed later, one to make in the distribution gratery

There are two drilled unlis of large especity on the property, located where indicated on the accompanying may. Buch well is fitted with a deep-well turbine pump driven by a 800 h.p. electric motor and having a capacity of about 3,000 gas under the 80 pel processes atomally maintained in the untermaine. Both pumps discharge through short connections of ladge, pipe directly into the "demostic", or "drinking water" distribution system hereignflor described. The wells and noters are housed in small wooden shortless.

The water is not metered, but the present daily pumpage is estimated (from time of pumpage and aims of alcousted tank) at 100,000 to 100,000 gallens.

Well No. 2 is being used for all normal pumping, Well No. 1 as standby. A Walkes a Manna shierinater has been installed at Well No. 5. Objectivation should be performed regularly at both walls, and for this reason both pump-beams will have to be heated in sold weather. No other treatment of the unter is provided or model.

Since abandonment and dismartling of the Mississippi River pumping stations mentioned below, these two drilled unlie constitute the only existing source of unter for both describe and fire use for the entire representation with the appropriate of the remote group of 25 staff regionees. Consequently, both of the walls, together with their pumps, motors and electric services must be large in use as long as the Countyment is corrying as mistoname, demolities ar other activities on the area. Both walls, together with their pumps and motors, are enough the streetures desired by the University of Kinneseta for permanent use.

Descrite and Pire Materiality Systems

There are at present in use only two of the emisting four separate but largely so-extensive systems of naims: one for demostic supply, the other for five protection. These two systems cover the administration, shop, and ensteady

monufacturing cross completely, but probably only particulty the materity numbers furburing area. There are no entermine of my kint in the obligating magneton area in the particular parties of the representate. The Louisian staff registeres area has been aum superstone gratery, too great the material system of the village of Research.

the many miles of mains in the demontic system are from 4 in. to 18 in. in give, not counting the manufact parties branches of smaller sizes. The equally extensive fire mains, including branches to sprinkler systems in buildings, as well as many thousands of fact of S-in., 4-in., and 6-in., lines which were installed for temperary fire protection furing the construction period, are up to 12 in. in size. The pipes are end to be either black steel or east iron, laid generally at a depth of seven to eight foot in seady or gravelly sell with few besiders. The total quantities are not evallable. The plane on file at the site show only the approximate locations and the sizes of pipes, and indicate not they the kind of pipe (i.e. whether steel or east iron) installed in any given place, nor whether parallel pipes of the two systems were laid in the steel and transh and here for spart they are. Indeed, there is no assurance that all the lines were netually sensituated where the plane show then.

The distribution systems are not requiring much maintenance work. Breaks have been few. Leakage from the fire system is estimated by the operator to be about \$8,000 gpd. This leaves between 75,000 and 128,000 gplions as the daily total draft on the demostic system, its leakage included. These figures do not indicate an alaxwing assume of leakage. These are roughly 1,000 persons on the site daily.

Originally, the fire mains were supplied with untracted water from pumping stations near the Mississippi River, some two miles from the reservation, while shierinated unter from the two drilled walls described above was used for supplying the describe system. Now that the river stations have been dismantled, both systems are supplied from the drilled walls. These walls, however, are directly estimated only to the describe mains. There is no known cross-vennestics between the two systems of mains, so the present argungularit for getting water into the fire grates, as described to the writer, is as follows:

the ground near Well No. 1 is a 100,000 gallon steel reservoir which has a valved pipe connection with one of the domestic mains runting nearby. This reservoir is kept filled with water from the domestic system, i.e. with well-water, by frequent manipulation of the valve. In two weeden shoutles adjacent to the reservoir, there have been installed an electrically driven contribugal pusp, and for standby, two gasaline-engine driven pusps. Taking their section from the reservoir, any of these three pusps, through a short connection, can pusp stored mater into a sain of the fire system, which here runs near and parallel to the domestic main. Such pusping is done daily and often amough to hear replantated the elevated modes tank to be described later. The electric pusp delivers saterially more than 800 gpm at the 50 psi nemally saterially saterially more than 800 gpm at the 50 psi nemally saterially saterially more than 800 gpm at

Thus, all under for fire purposes must first be let into the ground shares reservely and themse he re-purpose into the five anima. In case of a break in the demonstration make between the comp valle and the reservely, the manual of make studied for five-fighting would be idented to that shored in the purposely, all is the identity gallene electron touch (the under touch demonstrative), at most a total of alloyed gallene, the present assempment is incomparately at most a total of alloyed gallene. The present assempment is incomparately and appeals a purpose of introduces as unnecessary brilleneed and law burnels and process a purpose the relative facility. These welfmeans engil be expected by the simple soules of installing a except enquestion, any idented, between the two mains, professing many well in, it before still, one many seats well. Such except connection would not introduce a health harmy, because the value is two expectances in animal part introduces a health harmy, because the value is both protons is derived from the same safe source. The commention should be valued in other graters.

With this inexpendite improvement, the two distribution gride would become ristably a single system, fed discrify from the two walls and with the water stared in hell of the elevated limits limitably available for fire-fighting. Southe operation of the ground starage reserveir sould thus be aliminated, but that recoverir should be kept filled and ready for use if a power failure should put both well pumps out of commission for a considerable ported of time.

As demolities of the buildings proceeds, sections of these distribution systems should be past off as some as no langer model, in order to avoid unintension expense and whose through leadings; in fact, some parts of the Assertic system have already been alread off. But exaciderable particular of the two systems of unine atll have to be kept in operation as long as development activities continue on the exec. The University of Kinnesota authorities wish to take ever large particular of both these systems for parameter use.

Manay Hell and Miver State Samply and Distribution Systems

Incides the descript and fire outer systems discussed unter the preceding bouling, two extensive systems of pipes, now out of consission, were installed for supplying the high quantities of voter needed for supplying the high quantities of voter needed for supplying the high quantities of voter needed for supplementaring processes. This unter case from two sources.

One of these sources consisted of two so-called "Enumey" walls located about a sile spart on the Michigalph River flat, two miles or more from the reserve-tion. These walls furnished a relatively clean ground-nater, which was purpol from each wall to a bounter pumping station; also located near the river. From those it was re-pumped to two simulation gallon charge reservoirs on the reservation (40% A and 40% B as the map), ont of which it was pumped into the sp-called "Ranney Water Distribution System" of underground pipes for distribution to the manufacturing areas:

The engend source was the Martines River itself, has river water was pumped by a large pumping station; located at the river and adjacent to the aforementioned became station, to the same reservoirs just described in partition in each reservoir divides it into the approximately equal compartments, to keep the Rangey water separate from the saw river vator), where

it was pusped through the "Raw Exter Distribution System", herelasties described, to the places where media.

the brick and tile well become and pumping photions mear the siver have been discontined and studyped. They are to be advertised for onle, but probably can be disposed of only for wreaking, if at all, makes perhaps to some hunting or beating also. Both wells have been filled with earth. Dangerous pits and below is buildings are to be sequency and parameterly covered or filled.

Repervoly 400-B is being demolished. The other recervoly is intect and is the only portion of the Ranney and Raw Reter Systems desired by the University.

The pipe-line from the Renney wells to the booster station is about a mile long, probably of concrete and perhaps 48-in. in diameter. From the Renney wetce? temples station and the edjacent river water pumping station, the plane in the SEM-5 show twin lines of 48-in. concrete place — one for each kind of water — reming as far as the reservation fence, a distance of two miles or now. There each apparently divides into a 30-in. and a 36-in. branch, the 36-in. branches leading to reserveir 400-3, the 50-in. to reserveir 400-a. Information regarding the exact total lengths and other details concerning these pipes was not available at the site. But the writer has reason to believe that 48-in, as well as 48-in. pipe, may estually have been installed; that they are of the "Lock-Jeint" putent type and consist of steel sylindows made of plates 14 feet long, miled together to form MF foot lengths; that they are limed as the inside with concrete placed by the Hope contribugal processes that they are reinforced against internal presents with steel would exte the cylindow and protected by a shell of concrete presentically appayed on; that the joints probably are of the ball-and-scalest type to allow for settlement; and that they were made at the site by the American Generote Pipe Gampay of Los Angeles, who probably also had the contract for their installation.

Since the use of all these supply lines has been permanently abandoned, they do not prosent any maintenance problem. However, all the manhales ought to be filled with earth, as has already been done in part.

the distribution pipes for the Emmey and sive value error largely the some tegritory as the demostic and fire union, except that they do not extend to the Administration area or south of the S,600 co-excitates. Like the demostic and fire mains, they probably were but partially completed in the area west of the 15,600 co-excitate. To a large a extent they may have been laid in the same trench tegether, or even in the same trench with pipes of the demostic and five systems, though on this question the available information is not clear. The plane show these pipes to be from 5-in, to 84-in, in dissector, and they are probably black steel or dest iron. No maintenance work is necessary, because these systems are on t of commission.

Disposal of the supply pipes from wells and river to the storage reservoirs, and of the distribution systems for the Rangey and river water, will presently be discussed as two separate problems. He part of either of them is mented by the University.

Marchael States

there are only two elements storage tanks (see map for locations), one on the demostic distribution eyetem ness buil No. 2, the other controlly located on the fire system. The fermer is of storal, has a especity of \$0,000 gallons and its overflow lovel is about 156 foot above ground. The inter is a 100,000 gallons tank having its overflow at appreximately the same height. The tanks float on the mains, so that by virtue of their heights, the mater propert conditions, the meter stored in either tank is available for insaffate we only in its proficular distribution grotes, If, on the other head, the error-established to all intends and purposes to transferred into a single case, and then both the above to tanks sould food either system, Steen heat for minter operation is being provided.

· STATE

The function of the 100,000 steel ground storage recorredry, located near Hall No. 1, has already been deposited.

All three of these tunks should be kept in service so long as any deverment operations continue. They are featred by the University.

Managal of Bater Matribution Systems

It is seen from the foregoing that there are four (or even five, if the goal lines implained for five protection during construction are asymmetric countries) that into of unforgoinal under distribution pipes on the recorrection, musty the demonstr, fire, Ranney unter and river ember equipmes.

The University of Missessee wishes to take over for personant are most of the pipe-lines of the demontic and five distribution systems lying east of the 15,600 se-extinate, but nothing west thereof. It has propagat maps, on the basis of the Northeant's place left on file at the site, planting or a seale of Mo Nort to the inch the lines they want in that terribury, estimated to compain Mi,000 feet of 15 to 10-in. pipes of the demontic system and 75,000 feet of 5 to 10-in. pipes of the system, complete with valves and short 100 hydrante. The lines in the same terribury which are not wanted are indicated also and country moving of terrobooks N-in. or loss in size. (These maps are identified by their numbers 2006-2, shorts I through 7 and 2004-4, shorts I through 5.) The University is not interested in any part of the houses a through a viver water systems.

As long as Coverment operations continue on the property, considerable portions of the demotie and fire systems must remain in use.

Her the question is: how, after it is finally decided emetly that particus of the demette and fire lines are going to be turned over to the University, on the largest possible salvage value be recovered from the pumminter of this multiplicity of pipe-lines?

These four distribution naturals are in such aloss relation to each other that, from the standpoint of possible enlarge operations, they san only be considered together: It utuil be improvided to treat them as separate enlarging projects.

The numbers in chapter sectionally complicated by the lack of data requiring the type of pipe in any given inection, the precise relative position of the several possible plane distinct its state of the several possible plane distinct the site of the several section that information, yet it is an just these distinct that the cost of percent and the relate the necessarial anterest and the relate the necessarial anterest and the page of the precessarial anterest in the precessarial anterest in the precessarial and the page of the precessarial anterest in the page of the precessarial and the page of the precessarial and the page of the p

In view of these contingencies and special discountances, it is suggested that consideration be given to amploying a contractor, as a cost-plus-fixed-fee basis, for densitioning the economically solvageable partition of the distribution systems for stockpliing and sale. By such a flexible contract, only such pipe-lines used to ordered due up as would clearly yield a return exceeding the cost of their penetral under the contitions discovered as the west proceeds. Under computant day by day direction by the, this procedure appears to premies the highest chainship return for those surplus distribution systems.

In any event, it would be presenture and impropriate to take stops toward either sale-for-removal or describing-for-extrage of any particul of the four underground distribution erotems until (1) it is definitely determined that parts of the describe and fire lines are not going to be disposed of to the University, and (3) all buildings have been removed from an area of each extent that a sufficient mileage of unter pipes to provide a good-eithed salvaging project out to pales and from further use.

These conditions are not fulfilled as yet, but both should be by maxt April, the contingt than of your when it is practicable to do this kind of experating in Minnesota.

The Control of the Co

Thistory plys-lines turn out to be recompledly usual regards, the hydrousis and larger valves should of course be advertised for sale by thempolynes, and the pipes shouldness.

Blandral of Rossey and Minn Reber Social Lines.

As discussed under the proceding heading, the disposition of the distribution lines for human well and river water is a problem not separable from that of the demostic and fire systems. On the other hand, the large-size consents supply pipe from the humany make to the bounter pumping station, and the twin supply lines of large dismotor consents pipe from the boneter station and educated river pumping station to the storage reservoirs 400-4 and 400-8, must be toward as a separate and entirely different kind of problem.

These amply lines are not wanted by the University. However, they are probably not so deep in the ground but that it would pay to salvage then for use --within communical transportation distance - if not as prossure conduits, at lange as atoms sower or oulvert pipe; for pipes as large as these are costly to make. After obtaining the most complete data possible regarding the specifications to which the pipe were made, the quantity of each also and the depth of earth covering, every effort should be made to dispose of them by sale for removal, either shally or in part. Publicity should be given among mearby to, county and manicipal highway and other public works officials, and more midely, to even distant contractors and manufacturers of large-sized concrete a number of whom so business on a regional or even national scale, inding of course the Lock-Joint Company and the concern which made or installed ines. If the entire lot is not disposed of all at ease, it may be suible to retail the lines bit by bit over a protracted period of time. And if the lines or any parts of them prove unsaleable in place, it may still be penaltie to obtain effore on an f.o.b. beats which would be profitable.

Under the climatic conditions in Minnesota, removal of the pipes would be impracticable before the latter part of next April.

D. MEGALIG PONER

Masserialty is supplied by the Northern States Power Company. Two trunsmission bines originally served the away one, a 115 KV line from their Rogers Lake substation approximately 15 miles to the north, and, two, a 69 KV line taken of from their 59 KV line feeding the village of Rosemount at a point just north of that village. Only the portions of these transmission lines located on the seconvation and the 115 KV transmission line to the river pumping stations are the property of the U. S. Government.

service on the 115 XV system has been discontinued and power is now supplied ever the 60 KV line to a metering station located within the reservation at a point just north of the administrative area. From this point, the line passed mouth of the administration buildings, thence south to a 6000 KVA substation [No. 405 ED on the map), where the voltage is reduced to 15,800, and feeds the

proter the british passed located in the sects believe become electric energy is the section of the few Asserts believe the section of the few Asserts believed to be a section of the few Asserts believed to be a section of the block of the beauty to be a section of the block of

Plant	10		98		demand.	\$5.25/10s.
	40					8.88/ *
		#		. *	. *	
	40		#	*	. *	
	ı					

hary there i

			4	ES/F	
				العا	ŧ
March	80,080			.610/	*
Hear)	80,600	•		,0000/	ij.
Heat	100,000	*		.0000/	N.
ALL M	Attlemat	**		.cors/	

And recent pomer bills have been:

Tribus .	
	And Subjective
المسعد	

At present the dynamic is about 200 KV and as described progressor, requirements for yours are leasuned and cartain partions of the electrical distribution system will become synthese for dispusel.

The electric power enclared should be reviewed and renegotiated with the Northern States Power Company, to obtain the loungs rates possible and as that any demand or standby sharps will be equitably adjusted as the load is progressively reduced.

in emigric of the mamor in which this may be ecomplished is illustrated by the contenet of the Chio Public Service Congany for services to Fine Books Ordnesso Flowb. Four metering points are covered and the contract reals:

"Host meter will recent on one continuous study chart the total 20 minute integrated ETA demand of much 35 ET circuit. The mouthly demand shall be the 50 minute maximum integrated ETA demand recorded on the continuous study charts at the 55 EY metering leachtone at the Flum Brook Ordennes Vorke plus the identical period demant recorded on the meters at the lexestic Pauping Station. This mouthly demand shall be used in computing the hills for the current mouth only, in which the readings are taken."

It does not appear that operation of the electrical distribution epsten and to improved as it this time, as those particles of the eyetes not not for in one have to use

A temperatury imministral continuous was to be specified agregal the hire distribution provide in the etheralism provide power house and sufficient heat papplied to provide damage to the shorterion equipment from contenuation.

the Southern Makes From Company has evidenced interpret in the parebose for parebose for parebose for parebose for parebose for parebose for parebose in the parebose for parebose in the parebose for the parebos

then definite dispusition has been unde of the thirspetty of Minnesote's application, the numining power and light lines, poles and transference can be advertised for data for numeral immetures at these not model for determinent activities on the site.

6. MARKON, AND OTHERS ARE LINES

the main builer plant (401 A) is completely about down in standby condition concept for the electric distribution senter mentioned above. It consists of five declaration included the follows related at 150,000 lbs, of stand per hour per boiler at MN pet and 400.77. Rack balley is a complete operating unit is itemated with the empytion of the feel actor include, each balley in the balley in the first balleys, which are consent to all balleys. But boiler in fixed by pairwaters cost and is served by its own pairwateing unit consisting of a 6-3 begann book Mill and the appurtament equipment and rated at 60 tone per bags.

place was distributed over the reservation at three different pressures through place ranging in also from Mode. to 5-in. The steam pressures delivered to the system were did, NO and 150 yea. Compressors in the boiler plant building furnished compressed all to a system of eventual pipes about the manufacturing area.

The University of Minnesote has requested the building and two of the beiles waite, leaving three of the units for other disposes. If these three remaining beliefs are said and removed from the site, a parties of the feel units frontenest system would also not be required and easie also to sold, including some of the filters and pumping equipment.

The Entremetty of Minnesotte has also prepared particles of the stems and all strategies of the stems and all strategies of the stems and all strategies of the stems and they been propared a strategies of these littles included in their respect, as well as these pertises that are the strategies in the strategies in the strategies of all strategies in the strategies in t

then definite determination has been under an the introducty of Manageta's applicables, the reculating eventual attent and all lines out to advertised for make the record, among for their beating lines needed for Germanus approximant on the site.

To performing anisoteneous problems are involved, the heating is being broked as accumulating as possible. Book is now, or will be, furnished to the administration beliefungs, then station, shops, arrange plant and two reject tends by situs aspectes and beauting beliefung installations in small temperatry beliefungs. Good heaters were in use in the sample plant and remains and to furnish beat in files speed passing sempletion of the temperatry belief installations. So date were even eveliable as the amount of topi populated.

Special of the large tentral heating plant would not be establish under present elementaries as the heating joid would be small in temperious to the enpailty of even only one of the believe, Distribution line larges would be high for the useful load surplet, House, if the University of Humaneta takes ever and specials the main teller plant, arrangements tends to make with them to furnish heat for the Government's requirements and there would be no further med for those isolated heating billows, for stone small be augusted through the distribution system remaining.

D. CHICAGO

there are two systems of summe on the reservation, one for sunitary sounge, the other for inimetrial matter. They cover both the east and next inimetrial areas and parallel each other to a considerable extent. A note on the file plan states that both systems were 1806 completely.

This of the industrial system extend as for south as the 10,000 so-trainate and consist of 0-in, to 30-in, pipe, with individual branches as small as 6-in. This system camerts with a species box sensor, 35 feet x 4 feet in size, extending from the casterly edge of the most manufacturing agen across the systemity part of the east manufacturing area, whose it is joined by another 35 x 4 feet meaden box source from the mosth which forms the cuties for most of the casterly manufacturing area. From this junction point, a 4 x 35 feet wasten box outfail sever runs southeasterly to its cuties in the Vermillion lives. The pipes of this system are said to be vitualist size the larger sizes.

The menitury system actends as for south as the \$1000 co-ordinate and consists of 6-in. to 18-in. mains with 6-in. service branches, probably all vitrified alay source tile. There is one proage purples station, No. 610 A, which lifts

245 A.

the contincy comes from the mesterily messentially are through a fair. Items units and food long into the mesterily system. It is a conti, from the little of the continue to the continue to the continue to the continue to the control of the contr

the industrial system is entirely out of use. The most box sutfull sound, elemen to both the industrial and sent tory systems, has been intercepted by a tile outlet gener reading to an abandoust gravel pit set for from the invatable plant, where the treated officers from the sent tory severe is elequitally character in the grant. Thus, it is not now being discharged into the river, with the proposed activities on the site, the daily flow applying at the treatment plant is only between 12,000 and 15,000 gallions per day.

the treatment plant, SIT A, of frame construction, consists of a course has covered, the rectangular primary clarifying testes with automatic cludge-correcting and skinning methesian, a cludge dispetion test and cludge drying but. These provide only co-called "primary" treatment. Only one of the clarifiers is in one. The course arriving at the plant is lifted into the elections by methes of the extensionally controlled purps. A chlorinator is provided in this beliefing for starillaing the treated gaungs, but since the officert is not being discharged into the river, the use of chlorine is now not necessary. The building has to be slightly heated in cold meether to prevent freezing of the election test too to present small flow. Next is provided by a small, temporary belief in a meetly weeken shalters.

Portions of the sollesting systems of scultcry sources including the lift station and treatment plant, must be kept in use so long as Government activities continue on the site. No portionary maintenance problems are invalved in speculate of the saultary sources system. The sources require insignificant attention, and the treatment plant and lift station med locking after only separatomally during the day shift. There is but one operator, the also has either duties. The field grow would be called upon for any necessary repairs or finaling of mains.

the University's descring no. 2009 of October 14, 1946 shows the source of both systems supplied by the University and those not santed. The total length of all sizes in the application is appearently about 14 miles. According to these drawings, the University has requested all of the southery sensors in the employer samplestoning area, with the exception of some 5-in. and 5-in. breakhout also four of the extlying, small, individual sanitary systems, including that for the administration area. It does not must say part of the sanitary sensors in the vectority samplesturing area (i.e. west of the 18,200 so-ordinate) nor the lift station and its force sain which cares that area.

The industrial source requested by the University sounder of only a particular of those in the contexty saws, together with the wood box source which serves them

and runs all the may to the Vermillian River. They dealer now of the industrial access in the unstably area, not the used box somer curving them only.

If would pay no one to dig up the smaller since of ecours, say those less than likely. Some grantly, there will be no past of the succitary kines to salvage, since of the southern kines to salvage, since of the southern system that will not be to severe to the thirty since on the southern system are longer to use to some articities on the speep and all small-since severe of the industrial system, if not turned over to the thirty since its severe to the thirty should be innered to severe the salvage to the thirty should be innered they are no longer to use.

It may not be impossible, however, to find purchasers for the source in place, of sty, likely. Committee and orany, therefore, all industrial source lines of that or larger stone, which will not be furned over to the University, should be disposed of at any time, because many of the industrial sensors in model for Government operations, but if will be more advantageous to wait match the University's application in the finally sound man, as that all encours assures on to effect at one time.

As in the case of the water mains, prospective bidders should be furnished the estimated track lengths of each size of power, their leastings and depths at each makele, and whether they are vitrified tile or concrete. Adders should be possibled the privilege of limiting their bids to any desired kind, size or sizes and depths. Climatic conditions in Klamacoth make it improvileshis to dig up ony some lines before the latter part of next April.

All each tree membels sings and covers on times not disposed of and abandoned should be present and stockylled for sale, and the membels filled with earth.

the lift station, not mented by the University, one he stripped of all equipment and salvageable material as note as operations in the west area are completed and sources sources there is no larger model.

E. BALLDOAD SHACKS

The large ensure of standard-gauge trackage on the site connects with the O.M.St.P.AP. IR, whose unin line is west of the reservation, and the G.AG.W. RR east of the reservation. The University numbs a considerable ensure of this government-owned trackage, including the classification yard, a total of SMB.000 feet of 40 lb. to 110 lb. yail. Some of the large remaining endunt is already as larger pooled; more will be released from use as demolities progresses.

All tracings so longer moded for operations on the cite and not renerved for the University should be advertised for sale for reneval, if this has not already been done. Steel one to reneval in winter, but enivering of tice, when the ground is freeze, would extell under expenses

P. DELECTION

religious corries is at present functional through five break lines from saint real and five from Minnespelle. On polyadronal is sund by the telephone correct, the lines should the reservation by the foresquent. There are only a few telephone in approximation of the abstraction can. Two operature are analyzed and the specialists of the abstraction can.

1984 1887

The Triversity apparently does not want the existing installations, which therefore can be disposed of when Government activities come.

IV. CONCLUSIONS AND RECOMMENDATIONS

- L. The english possible final determination requesting the disposition of the University of Missosche's application is of passament importance. Undertainty regarding this question has unde it extremely difficult to program the disposal of utilities, buildings and other property.
- A. With a cost entimate by the Corps of Engineers as a bagin, decision regarding the further decentemination to be done should be made and the week started as some as practicable, although some of it may necessarily be delayed until the author of the University's request is definitely settled. (Disturbing on page 5.)
- 5. Income on it was presible to observe during this visit, at all places whose work was underway, the descrition workers were exercising proper case not to damp mechanny and equipment (page 6).
- 4. The protection and maintenance contractor's protection force is not excessive for propert confidenc, in the writer's opinion, but as fast as demolition and other activities diminish, the number of grands abould be correspondingly produced. It is believed that not loss than three patrol care, in good condition and fitted with two-way radio, ought to be constantly available [pages 5-7).
- The unter supply and distribution system, including the two alevated tanks and the 100,000 gallen ground storage reservoir, as now being operated, must remain in service as long as Covernment operations continue on the site, except to the extent that sections of the distribution systems can be released as demolities of the buildings progresses. It is adequate and is being economically maintained and operated (pages 8-10).
- 4. It is recommended that a present weakness, from the fire protection standpoint, be corrected by the simple device of cross-connecting the parallel mains of the two separate distribution systems now in service, in order that they may operate as a single system (page 10). Continual chlorination should be practiced at each of the two wells whenever they are in operation. Heat must be provided for the chlorinator reque.

- A highest of the advertible pertions of the four separate but alonely related notestics of piperimes should be considered a single problem, and it would be improvided to attempt to progress it as appeared activating projects, duing to appeare always to progress, it is believed that the larger close of piper in the four distribution systems can be accomisally salvaged, and that this can be done to best adventage by employing a contractor on a conglustive for stocking to salvage the pipe in applein partiess of these four systems for stocking had and also. If contains that proposels in pines for system to activity and an autit price backs, for reasons and in the manner explained in the body of this report as pages 12 and 13. In any count, it would be premount to initiate the solveging of any partiess of the four underspowed distribution explants the surveying of any partiess of the four underspowed distribution and fire lines are not going to be disposed of to the thiroposity, and (2) all building here been removed from an area of such animals as to release from turbing here been provide a probabled animaging project. The hydrants and larger values on those underspooned animaging project. The hydrants and larger values on those underspooned animaging project. The hydrants and larger values on those underspooned animaging project. The hydrants and larger values on those underspooned animaging project. The hydrants and larger values on those underspooned animaging project. The hydrants and larger values on those underspooned animaging project.
- 8. All membels on the senerate pipe-lines which supplied Remany well and raw unter and are now personabilly out of etemiosism, abould be filled with enrich for andety. Brown offert should be made to dispose of the large concrete supply lines of the Remany and raw unter systems by sale for runoval, or an an faceb, beate, so discussed in the body of this report (pages 11 and 14). The ptripped Rammy well pump houses and the fiver page station should be adsorbted for sale. It is doubtful that they can be disposed of expent for the purpose of usualing.
- 1. It is recommended that the electric energy contract with Northern States Formy Company to recognized and renegotiated to obtain a more favorable one to the Corresponding unitability use conditions (page 15).
- 10. Then a definite determination shall have been made of the University of Missourth's application, the excess portions of the electric transmission and Clatribation systems and eventual steam and air pipe lines so longer maded for deveroment artifics on to dispose of in place for removal (page 14).
- 11. Under propert conditions, the heating is being headled as economically as possible. If and when the University of Minnesota takes ever the operation of the large believ plant, assungments should be made with it to supply the heat required for deverment operation, thereby releading the several temperary heating plants (page 17).
- 18. The comage disposal approxis is being economically maintained and sporated and only to the extent actually necessary. Coptain portions of the continuy server, including the single lift station and treatment plant must be kept in use so long as Coronwood settition continue (page 18).

- As all not pay to palvage may past of most box sensus as of the scaling grows likes, and all postions themsel that all not be because error to the objective as ally to absolute after they are no images in men to serve after the first of the latest and to serve after the first of the latest and to serve after the first of the latest and the serve after the latest and the latest and the latest area.
- A. For industrial arrays of 18" dismeter or ever, on the other hand, it may not be impossible to find purchasers, in place, for pumeral. Therefore, all industrial some lines of that size or larger which will not be turned every to the University should be advertised for sale. It would be adventageous to unit with such advertising until the University's application is finally acted upon, so that all excess somers can be offered at only lime. Middens should be paralited the privilege of limiting their bids to only degined kind, sine or depth of pipe line. In any event, numeral of such wipe could not be undertaken until next apping. All east from manhole rings and covers of abandoned somer lines not disposed of should be removed and stockpiled for sale and the manholes filled with earth (page 19).
- 15. The same lift station, which is not wanted by the University, should be stripped of all equipment and salvageable saterial as seen as operations in the west area are completed and sewerage service there is no longer required (page 19).
- 14. All reilroad trackings no langer needed for operations on the site and not reserved for the University, should be advertised for sale for removal, if this has not already been done. Steel can be removed in winter but salveging of ties is better done when the ground is not freete (page 19).
- 17. After conclusion of all Government activities, the Government-owned portions of telephone equipment and lines should be advertised for sale.
- 18. It is resonmended that a copy of this report be forwarded to the Zone Administrator at Chicago.
- 19. It is recommended that a copy of this report to transmitted to the Deputy Director for Real Property Disposal of the Minneapelis Regional Office for his consideration of the suggestions contained herein.
- 20. It is recommended that a copy of this report be transmitted to Mr. E. J. Ellingson. Director of the Industrial Division.
- 21. It is recommended that a copy of this report be transmitted to Mr. William Hoffman, Chief of the Protection Section, for his information and comment.

AS. It is recommended that additional copies of this report to made stallable to much attached to much attached and Sections of the the Assats Administration as might find the information or suggestions contained herein

J. E. LARSON, Technical Specialist Custody and Management Branch Property Management Division (As to electrical and heating sections)

A. S. MILINGSKI, Technical Specialist Custody and Management Branch Property Management Division Attachment 6

SALAND AND STREET,

TO:

Mr. James St. Harrier

July 10, 1946

G. G. Stitzen

STATES

Statement Statem

NOA - MIN-16

WD- 366

The Property of the State of th

Smooth laders the control plant to be set a special section of all section of the control of the

forthweether. There are approximately 604 buildings with a sembland building about 10 1,400, and of this file, about 10 1,400, and of this file, identified all major buildings of subject plant by number, designation, exterior exterior forthwest all major buildings of subject plant by number, designation, exterior exterior forthwest area, etc., too numerous to outline in this nurselve report.

beight, readly leabour. Structurel from to needly root with none steel and concepts, making leabour. Structurel from to meetly root with none steel and concepts. Enterior wills finish variets shouthing, drop siding and concept angestee; trick; concrete and brick. Boof contractor principally used, some steel, demonstry teply built-up roof, Theoring to variet - need, concrete and soils.

Constal building arone comprise the followings

Staff residence area
Administration area
Service (Step and Uninterace)
Explosive Storage and Alipping area
Safety areas (Managepiel Lands)
Senage and Unite (Lapsen)
Have acquit
Pender plants
Adid areas
Nitrating area
Pender manufacturing area
Secovery area,

Plant is subdivided into two divisions, namely, A, B and G lines shick were completed and the D, S and F lines which were not completed and considerable discounting was performed.



マストの動物の

Refer former and Restribution Dictions. There are no City water Lines corring this plants. We fore wells, employed with accountly approached, classificating drives and property to a he-fold all stands distinct and the property of the property of property or property is a he-fold gallery property or property in a he-fold gallery recovering the fire property or property is a he-fold gallery recovering the fire property of the pr

The manually operated questrives young the Grd espectly, of passes to receively your rates from the passess in alternative subsequently and also fall a 180,000 gal, processed gravity task, therines of Tof processes on to maintained on the lines.

the 1,000,000 gal recerred; has been disconnected and could blanck as a standby. On home, the beautiment, resping station at river from has been about from. This station originally test mention from Mississippi for our mater supply to plant.

Power and light, Marthews States Power Company formics power and light to this plant. Originally the installation speciated of one line, 115,000 volts, 2 phase, 60 spoke transcriver on line, 55,000 KVL, and I line 60,000 volts, 5 phase, 60 spoke transcriver on line 6,000 KVL. The like 600 volts line has been de-margined. The 60,000 volt line remains with no company simults and up. It was thought advisable not to make may radical changes which could involve considerable expense until linearist to make of plant was decided upon. Reterior lighting has been simulated except a few street lights were required. Interior lighting has been minimized and the EF demand materially reduced to minimum.

Eximplesses, of an original 20 incoming 5-may trenk lines, 10 are now in tea, smally, 7 from 50. Furl and 5 from Minnespelle. Plant operator a tra-position dial board of 160 kines of which 71 will remain in two with 65 extensions. Named operator is each 5 hour chift and a relief operator. Instruments are being respect from some continue and other continue require additional instruments from time to time. A list of locations for the 71 instruments and 26 extensions is a part of this general file.

Monthly. Power house building 401-s, legated to the A,2 & G line area, comprises F vertical tebular high pressure steem believe with a total especity of 900,000f of steem per hour. Palverized east fixed and fet by blower system. Overhead steem lines feel entire area. Paper house has been sampletely duty down and being conditioned as our sday.

Personnes building 401-8 was not completed and a pertion has been dismential.

Decembralised beging is provided for such areas as may require heat this coming meaner, memoly; S bollors for administration building, 1 for fire bosse, 1 for shop area. These type redictors provide heat.

Served and Enter Mirroral. Plant operpose with sounce discount fuellities, Present mother is by suffice training the area and discharging into Yeralliles River themse to the Mississippi Diver at Rackings, Missouth. Racks water is shiorizated with North, exercise to settlement tasks and digester units, and forced through 6° line. Presence they from station by gravity by blocks to gravel pit with 60° drop they to ground. Three Chicago alegariantly-driven

etterette prope ere meet in handling this waster program. Neet year has a 180,000 pell name to a 180,000 pell name to a 180,000 pellon mate water in the land to be been a land or the same to a land or the land to be been a land or the land or the

the All me lines and economican have been shot down and no gas to med has

Colinion. Forest trucks and other vehicles on hand are to be desired surplus. Station teachers for both the desired of the station teachers are to be desired to the desired to the station teacher the sale desired the trucks.

Anima. Some makes activities are in progress and additional site sales operations are interested for the immediate future. No deriber information available.

Plant Charmage, Repolement buildings Miles and Alf-b have continued flor of milestel and options in and out of the area, approximately 10 treats a day. These shipping become not. Truste are chest in and out.

Gerre of Registers here serviced of property from the services which will exactions for the sent four souther. Ship approximately 8 to 10 explore faily. Orders only coal, aski and charicals approximately 18 mers a key.

Linkston, improximately 76 vinitors call at the plant daily for various reasons and also controlled by Vinitor Register and geards at headquarters. Mostification beings are furnished to all visitors; Registeration Face & and & 406

Statistics, and Special Manuels. Bulk storage of noids, chemicals, ober, is being

Person Lines, transfermers, At stribution line transfermers, switches and all statutesh consections well protected.

Daily storage of amphalose pender in excess of a million pounds is being flushed off at approximately 15,000f per day.

Very little geneline storage on head and undergrounds

971,000 gal. othyl slaubol to be moved.

D, 2 & 7 lines not having been completed sets up fire baserd as few hydrause extend to buildings in this area did mater tends and pumpers are required.

hack of adoquate first aid fire extinguishers in version so balldings \$25-a and \$25-b and the fact that these buildings are not syd aklared acts up beauti.

Smoking in the murchouse buildings areas contributes to fire banards.

011 leakage on floor and on burrels in Boy 4, Section Sh-55, Building MS-b, contributes to fire hearts.

Storage of floreship liquids in Ballding SAS-b contributes to fire banarie.

Appendicular Dellikhops in Territoria residentel promps being monthly of frame experiention and Est Springished electricity expens each electricity.

A, I a file area does not have full fire protection as affected a, I a file area, the D. I a fire has for temperaty bytends (satelled doring the same the protection period thin are not dependently at this time. If a fire occurs in this area, the server of motor apply is tro 1800 pal, retor test trucks, bushly adequate for a fire of any properties. Ordinary type hand exclangishers are of little value if lighted or there execute started a fire. Constant vigilates is recentled to continue protection.

To reduction in present fine department personnel is elvised or recurrence of this these. Then described to suspicte and estivities reaso, reductions are in exist of butter original breaks. Four presentions reported in month of fundaments are reported in month of fundaments are reported in months of fundaments are reported as extended as extended by the fundament of the fundament of the program should be estimated at exec. Outsing by hand and mechanically is now in programs but not not sufficient to distinguish the expenses because. Attention should be given to make adjacent to the perfer magnifice area.

The Probables. Figure is under fairly pool local fire protection but certain extractions and harded to make the plant as good. Deing M miles out of St. Peal the plant deep not have the advantage of paid ofly fire department protection and is entirely department upon its precent force of 10 mes plus distance aid the grant force on Acroid in entyping.

The Ordnesses five department is well organized and consists of 18 mm, 1.0., 1 shief, 4 septeins and 15 firesen. This is an from 8 as to 4:30 pm, 5 days and subject to 56-hour call. There are four shifts of a captain and 5 firesen and 1 relief man, who relieves exptain non the have a day off which is not the same as the day off for the belance of the man on that particular shifts. Group approach three 6-hour shifts with 1 shift off. Thifts retain and week 40 hours a weak.

Originally the plant had an imposition group but this has been dispensed with. In view of this such duties as checking condition of fire extinguishers, house-beeying, fire hydrents, condition of plant reads and various other duties in the field are now taken taken of by various numbers of each shift whosever it can be arranged. The guard putral has been given the responsibility of checking all buildings to the administration area heavily each night for five becards.

All firemen and a portion of the guards are theroughly trained in all phases of fire protection. The remaining guards about receive fire protection training. It is espectful at this time to maintain present fire ever to man engine purper in energoney. It may develop that more than I engine purper will be required. Firemen are kept may with equipment as maintenance duties and constantly checking purpe, tanks and reservoir for efficient operation.

A well-equipped fire station houses the following sujer equipment:

- Sugine (4. Cherrylet (erach truck) with EM-gal, become task and a life CM high process from mount young, including ladiers, exclusive, actions, etc.
- Nagine /6 Intermetional trust with 200 CM retury year, 1000' of 10' and 700' of 10' fire been, 400 gal. Section test and 100' of 1' been.
- Segime /6 Cherrylet with 200 get pump, 1000' all fire hose, 200 get, beater task and 100' of 1' hose. From Constator and 600/ علائم ساء

that trust A - 1000 ml. especity - accompanies lagine fo in outer areas.

That Truck for 1000 gal. expedity - accompanies Saging fo in outer areas.

1 Administra

Additional hose, M000' - M' D.J. fire hose and M000' - M' D. J. fire hose plus other equipments contrament hydrostatic tests are given all hose.

Maintain Engines /A and /B, also trusk tracks /A and /A in expansion with engine sporations until the demolities program in samplets, then set off Engine /S and test trusk /S for protection on a shut down basis. Minimate erask trusk /A as not essential. Maintain subsiscess during demolities program. Ente may be released fellowing completion of expenses.

The undergonant system exectors of 8", 10" and 18" anyply fire nature, totally larged and covers the unitse A. 3 & 6 line area and a small part of the 3, 2 & 7 line area. And fire hydronic are distributed along the 14se approximately 800' agent and a pressure of Md to 60f is maintained at all times. Nest of the hydraute are previded with deal by cutlete but no 65° yanger connections.

170 has become with 180', 200' or 200' of 35" fire hose are distributed throughout the A, B & C line area. Next of these hose become are to be discomiled and the fire hose reserved and declared surplus at a later date.

Not bear in the underground, one on the west and south adds of the said area and one on the east section of the 204 series buildings have out off 5 kydmats in the first group and 6 kydmats in the latter area, these leaks should be convected before additional leaks decrease the line pressure too greatly,

Sprinkler Systems, Originally there were LST automatic systems (not and dry) IN covies. As of June 10, 1945, there were 04 dry and 55 wet operating. All of these systems have been shut off and drained with the following exceptions where they are believed to be necessary.

5 wet systems - Combined shop area Building 717-A

1 wet eyeten - Fire house building 195-4

1 mmt system - Maspital area Building 700-A (Except Repl. Department) 1 met system - Stores (Receiving Wing) Building 715-A 1 met system - Stores (Sectiving Wing) Building 715-3

--

determible operations in operation are apparently in good condition and cheshed regularity.

Standardines. There are 27 etcadytyres installed in the 700 series group area as

Administration area folios 10 Shandpiper cost 50' - 15' bose hept a Respisal Area 188-4 | Plandpiper cost 50' - 15' bose reirol Bandquarters folios | Standpipes cost 50' - 15' bose

And in the Control of the Control of

110 - Maria Santas proposada de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del c

The following emprise stock storage:

NACH TONG

A - No cal valor pero case

I pal carbon totrachloride

Some buildings are inchequately supplied with thre extinguishers. As an example, watchers buildings \$50-a and 550-b here 8 and 10 - \$5 gal. purp case respectively. Proper coverage for these buildings with a total equare fore area of 50,000 and would be 50 water to each building or 1 unit for each 2000 scaure feet of space where so extendile sprinkler protection is furnished. All buildings in the about here extinguishese furnished on the above basis. There extend to sprinklers are installed the entinguishese can be distributed on a basis of one unit to each 5,000 square feet of space. A list of extinguisher locations by buildings is a part of this general file.

Tire Phones and Alarma, Originally there were 21 emergency fire telephones and 13 Semental Tire alarm boxes distributed throughout the area, the fire telephones were dissembled and equipment received. The Osmoroll System was discommented but the equipment is still in place.

With the Sire classes system out of sparetion the only dependable secret of fire feetaal is the beauty folio patrol. If this sadie should full as this type of special secretaries from the fire small be estimated to the fire the fire the fire foliowing the state of the secretaries of the fire the fir

This point inche to the question of inchequesy of phone service insofer as fire protection is concentral.

The artichlosure operator is hears a day with an operator on such shift. All fire calls must clear the activitouse. At various times the night shift speculors thill to show up as the job and temporaty arrangements must be unde to handle this problem. This was the sum on July 8, 1946, when the board had no service from midnight until 8 cm.

the method exployed in these elimeticus is to ping in a consecting line at the fire station and at grand headquarters. These lines possit cross contact between these two departments but the calls must clear through the St. Paul or Einnegalis telephone exchanges causing delayed action not conductes to good fire cantual protection. During such times the building telephones in the area cannot function and any call over building phones would not register without an operator.

In view of the shore, very definite advance arrangements must be made to income an operator on the scatchboard at all bours. It would be eccasional in the long run to recomment the functional system for direct reporting to the fire stations of the 15 bears installed, it is indicated that we excit dispense with approximately 40 bears in certain erose and retain 70 bears where they are not banded. This will insure prompt action in reporting fires which may occur in the area. Such locations are indicated on the fire map, a part of this file and will support the fermy radio patrol cure.

If is not advisable to use special assigned building phones to report fires as seen of those buildings are looked over the west-sad and would cause considerable delay. Moreover, the fire may be in the even where phone is located making it measures to go to some other building to locate a phone.

Convolt slam been and locations are indicated on licting, a part of this file.

Safety and First Alda. Flant has no organised safety progress. Accidente are reported to FF. Elemes, the it term relays them to Mr. Folkson of the Standard Countraction Company for statement action some advisable. Apparently there are no frequency nor severally detailed records maintained; therefore, he proper analysis can be made.

Ordinary first aid supplies are made available and for more serious types of accidents an ambulance is on head to headle such mases. Sufety program should follow pattern of our safety series letterns:

Bareberalage This is the subject of a separate reports

And Annie Comments to be a second to the department exception of a second secon

the front radio patrol care operate throughout the area. Gay patrol and garries well incompared to the ball boars. Fire boars calls garri beneficiarious boars, care parts are change to be ball boars. Fire boars calls garri beneficiarious boars, care parts are changed boars, rated travelled types allow dering reas.

Matribusion of quarte as fellows:

Main date /8

Main Count Shetre, /1

Cate /15 (Ches & Sales)

Cate /4 (Chesses of shifte)

Patent Car /5

Patent Car /5

Patent Car /5

Patent (5 augus)

Catef (5 augus)

Salestor & Salestor Salest

		*		1 (8 to 50)
--	--	---	--	-------------

Distribution of day shift as follows:

Supervisory - 1 Deak & Radio - 1 Poot Patrel - 1 Yahisle Ontee - 2 Inside Ontee - 1 Notes Patrel - 2

No reduction of guards or thre personnel to edvisable at present due to varied activities requiring close theckings

Whi sales activites are in progress in the A. B & G area. Post Engineers' Enlangetivities in the D. E A F area. Our patrol shocks Corps of Engineers warehouse buildings. Also a foot patrol of stores and combined shops. Buildings where investory is complete are looked. I/S hear fease patrol & times per shift. Important buildings checked kourly. Balance of buildings in area checked four times on night patrols. Occasionally check of river front is made (89 in June).

Only I man assigned to a patrol our which is not a satisfactory set up but for the present will have to suffice:

Geards also have personnel to clear in and out of the plant. Standard Construction Company have approximately 102, to which is added Corps of Regimeers, Ordnanes, Security Varebouse group, SAA, Dayont and subcontractors for Corps of Engineers making a total of over 800 personne.

Title regard to break abjourney, it is distingte for one goard at the track one to the track one to the track of the track of the place with any fourth of sections of the place with any fourth of sections of the procedure to affect a local of the manual property rates over a period of the vestil mount to a sectionally figure.

Courts to what they can to shook but it is only full at the best. Heat material stance on a locating mentions (D-10 or a render's shipping document without of which is stopping document without of which is stopping to come the contract of the contract of

One originalize weekees innoter as possible less of Corespond property is concessed in the cas of a satural and package pass from 6-878, which is may make relieving the grant to pass delignment on opens sucher without description of the form. This pass is close used for property alexander. Items decade to ivenimed in the severing entgoing adjustes so passion on make a complete shock.

Sticker scale are often placed as rear compariment and glove compariment on care which have possible to past in and out of placed. If each are to be ten the heard scales a care which have possible to make the heard scales as the effective-scale of this measure as each on to removed without breaking and replaced. Moreover, scale can be aboles and most generally to remove property from the area. The measure is a procession but not a sufficiently.

Cheshers are supposed to assumpany trucks to the gates but this is only done in Gorpe of Engineers shipments. Security marcheses shipments do not have this service and shipments are made on vendor's shipping documents subject to goard should

Missellaneous activities of the patrol division during Jene is a part of this file.

CHARLE.

Your exeminer is esquirement of the demolities program mean to be made effective at this installation. However, the recommendations as made are in the interest of present majory and fire prevention and therefore espectial to such assurity.

Pollowing such descrition procedure the personnel of the goard and fire forces one to reduced to minimum requirements communicate with dust done confittons. Moreover, the teograph, goard and fire, can be consolidated under I unit with I directing beat professily a fire chief.

As a shut down installation, consideration can be given to a further reduction in fire alarm bears only to the extent that can be justified by conditions:

Consideration should also be given to transfer of Semry radio transmitter to fire department headequarters for efficiency. One patrol car one to eliminated under shutdown conditions and certain other gates closed and looked.

It should be possible to reduce present personnel of 45 to 25, on the following tentative basis (to be determined inter plus or minus):

Patro is any - S shifts)
Pare the Importance
Place Topics from
Place Topics from (Budio Control - S skifts)
Should promoted administration building
Pack patrol of male chalacterists building, that & Set shifts
Topic patrol is male chalacterists building, that & Set shifts
I make gate [los shifts]
I make gate (los shifts)
I make the
Setumber and Denter relief

A complete report of putoel presidence consisting of 10 pages to a part of this constal file.

Maps and other reference matter is a part of this file.

C. A. Sakram Kraminay

لحةنفان

eet Maskington office (2)

PROCESSION FIRST. Recommendations extentioned basels are divided into two groups. Except T to server present employees and decap II to cover februar operations as a shouldn't plant when the demolities program is completed and general addivision toucht.

man I

- L. Increase the number of first-sid fire ombinguishers to a total of 52 units for each of the marcheses buildings /565-A and 550-B, based on standard requirements of I unit for each 5500 square feet of floor space in unsprinklesed gream. Automatic appliablesed gream require I unit for each 5000 square feet.
- S. Gloss up spillage or lookage from draws of flammable liquids in Day 4, Building 185-2, both on floor and on draw tops.
- 5. Suggest if possible the use of small out baildings #858-A and \$86-A immediately south of main variables buildings for the storage of all types of figureble liquide which now contribute to fire humards in the varehouse buildings.
- 4. Endered "No America" rate in the warehouse buildings \$55-4 and \$55-0, except in offices where empirical to permitted,
- 8. Make mesonary repairs to the roof in balking 200-8, key A. to prevent mater leaking into buildings
- 6. If combostible storage is to be continued in the security unrelease buildings, it is essential for continued fire protection to install a 8° standpipe system. However, as complete descrition of premises is contemple ted, recommendations covering such standpipe installation is temperarily suspended until status is determined. However, it has not been fully determined if the surehouse buildings are to be heated this fall in which case standpipes would not be prestical.
- T. All buildings in use should here extinguishers furnished on a basts of 1 standard unit for each 2000 square foot of floor space. Sprinklaned areas require 1 unit for each 2000 square foot.
- 8. Depair two looks in the underground fire system, one on the west and south side of the soid area and one at the east section of the 254 series buildings where 11 hydronte have been out out thereby reducing protections
- 9. Reconnect the Commett fire slare system including control unit in fire station. 40 of the 115 to zee can be out out leaving 75 boxes where protection is most desirable.
- 16. Maintain St-hour service on telephone exitehboard and arrange for immediate replacement for operators who absent themselves on any shift. Missontinue the prestice of hooking up St. Peni and Minneapolis energonsy likes to fire house and guard headquarters to Averages absence of operators on exitehboards.

- 11. Meintein present strongth of 18 firence and 18 graphs until major activities and denolities program is completed. Reductions to be made for shutdown comditions as outlined in from 12 resonantations.
- id. Organism a sufery program and factory formittee to hold safety markings workly not making workly not making the making workly safety and appears all accidents on president social factors for the factors of making to factors and first factors on the factor and first factors for the factors of factors of factors for the factors for the factors of factors for factors factors for factors for factors for factors fac
- 18. Place two graphs at truck gates on day shift to sleenly chest material and equipment leading place against loading mentions, render's shipping decrees and pasture pasture.
- Li. Replace present pustage page from 6-279 with SAA standard numbered pustage page and follow through on requirements as indicated on such page to offeet more officient checking of northerniae and personal property taken off the presince.
- 16. Maintain tool box inventory on all persons bringing such equipment into plant and resheek against inventory earl when tool boxes leave plant.
- 16. Maintain Fire Pauper Engines 2 and 5, and Nater Tank Trucks 1 and 2 for present operations; also embalance. Small track β 1 can be eliminated as not constitut, see group II (A-F) recommutation for future reduction.
- ly, Retain a sufficient enceunt of My and My fire hore for replacements commeasurate with units now in too on purpor enginees;
- is. All guards should have the best fits of training in safety and fire protestion and training program should be continued to effect such measures under direction of the fire thing.
- 19. Particular attention should be given to fire doors in varehouse buildings so that they do not become blocked or natorial storage allered to rest against doors which night interfere with their sutematic operations;
- 50. Overgooms weeks committate a very definite fire hemerd particularly adjacent to from balidings and is the proder magazine area. Need catting progress should be stimulated at once and continued until the baserds are eliminated.
- EL. It is not advisable to depend upon special assigned telephones to report fire as some of those buildings are looked over the verbend and upuld dense considerable dolog. Fire alarm boxes are primary and telephones secondary on fire calls. The former being direct to fire house, the latter relayed. A few minutes delay in reporting fire may be very costly in looks.
- 28. Continue operation of two patrol care with 2-way radio combrel for the impediate present.

GROUP II (Palmire aperations).

Art. Polloring demolition progress and other activities, the fire and goard personnel for a shot does plant should be materially reduced. It should be possible to refere from 45 to 55, on the following tentative basis, accurately to be determinod later, olus er minust

- 5 Patrol (Laur 5 Alfte)
- 5 Fire Lt. Superclours
- S + Tipe Bautes (free
- 5 Pire Meire (Sedio control 5 dal fie)
- 1 shock personnel, Administration Milding
- 2 Anni patrol of main identification building on and a firs abitto if building is to be used.

 1 main gate (let shift)

 1 main gate gameral

- 1 Fire chief
- 5 Seturber and Sunder Solle?

A-S. Combine both fire and guard protection into 1 unit with 1 directing head. professily a fire chief.

A-S. Consider further reduction in Conswell fire slave bases only to the extent that can be furtified by sanditiones

And, Transfer Somey redic transmitter and all apparetus to control fire headquerters for efficiency of operation. Intublish I headquerters for five and marde.

A-6. Slimingto one S-way redio patrol car and place other car on destinates aneration.

A-Cla Gloss and look all autor except main entrance auto from plant and Administration Daildings

A-7. Discontinue use of pumper engine fd. water truck fl. and rake necessary arrenaments for disposition.

0. 6. E.

Attachment 7

ENVIRONMENTAL MANAGEMENT DEPARTMENT 14955 GALAXIE AVENUE **BARRY C. SCHADE**

DIRECTOR

(612) 891-7011 FAX (612) 891-7031 APPLE VALLEY, MINNESOTA 55124-8579

June 17th, 1993

Mr. Robert Dempsey, PE Engineer Manager Design Branch US Army Corps of Engineers US Post Office and Custom House St. Paul, MN 55101

RE: U.S. War Department Ranney Radial Well Collectors in Rosemount, MN

Dear Mr. Dempsey:

Based upon Dakota County (County) records, the former U.S. War Department constructed four Ranney radial well collectors located on the southwest corner of the Mississippi River at the above site for use beginning in 1942 and ending in 1945. At the present time, waterways and pipelines constructed for related operations remain in the area in addition to the radial collectors. The presence of both wells and structures is posing a potential threat to public health and the environment.

Under County ordinances and State statutes, generally, a person is considered legally responsible for sealing abandoned wells unless an agreement has been specifically drawn up between the original owner of the well and the property owner related to transfer of ownership.

The U.S. War Department was identifed as the original owner and party responsible for abandonment of the above wells. The County Water and Land Management Section is contacting you to formally request necessary abandonment activities at the above site.

We would like to have the Corp submit a response with an outline for abandonment. County staff will be responsible for approving any abandonment plans for the site. In approving the plan, the County will not assume any liability for design or implementation of the plan. The Corp will remain solely responsible for ensuring that the plan results in a successful corrective action/closure, without resulting in any harm to the surrounding areas or future problems.

The abandonment plan for the site should meet all State and County requirements to match current and projected land use at the site ie: in the future, the area can be developed and used without encountering any environmental problems.

Printed on Recycled Paper

AN EQUAL OPPORTUNITY EMPLOYER

We are concerned with several issues related to abandonment at this site and would like to have them addressed by the Corp in an abandonment plan:

- 1) Because of the location of the wells in the Mississippi River flood plain, a suitable plan would include the use of bentonite grout pressure pumped into pipe laterals of each well before sealing the caisson with neat cement grout and concrete.
- 2) A minimum baseline sampling of sediments and groundwater in the collectors should be completed before sealing activities begin to ensure that contaminants of concern are not present.
- 3) At least one 42-inch pipeline is currently in use by the Metropolitan Waste Control Commission for discharging effluent to the Mississippi River. The possible abandonment or long term use of this pipeline and any other facility discharges or runoff should be included in your abandonment plan.
- 4) Establishment of a memorandum of agreement between the US Army Corp of Engineers (Corp) and the present landowners, (CF Industries and Koch Refining Company) regarding access issues, possible joint responsibility, etc.
- 5) Included prior to sealing would be the removal of obstructions, equipment or anything from the wells that might interfere with sealing operations.
- 6) Identification of any other possible parties involved in ownership of the radial collectors.
- 7) Define long term uses for any remaining buldings and waterways and any other associated structures remaining on the property.

Please contact me at 891-7549 or Ron Spong at 891-7542 if you have any questions regarding this matter.

sincerely,

Damela Farr

Environmental Specialist

cc: Koch Refinery CF Industries

Metropolitan Waste Control Commission