

United States Department of the Interior

JAN 2 2 1979

RECEIVED

GEOLOGICAL SURVEY
P. 0. Drawer U
Artesia, New Mexico 88210

D. C. C. ARTESIA, DEFICE

January 18, 1979

Anadarko Production Company P. O. Box 67 Loco Hills, New Mexico 88255 ANADARKO PRODUCTION COMPANY
Dalport Federal No. 1
660 FSL 660 FWL Sec. 20, T13S, R31E
Chaves County Lease No. NM-17432

Gentlemen:

Above Data Required on Well Sign

Your APPLICATION FOR PERMIT TO DRILL the above-described well to a depth of 2,700 feet to test the Queen formation is hereby approved subject to compliance with the OIL AND GAS OPERATING REGULATIONS (30 CFR 221) and the following conditions:

- Drilling operations authorized are subject to compliance with the GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL LEASES, dated July 1, 1978.
- 2. Prior to commencing construction of road, pad, or other associated developments, operator will provide the dirt contractor with a copy of the SURFACE USE PLAN and this approval including the GENERAL RE-OLIREMENTS.
- 3. Submit a Daily Report of Operations from spud date until the Well Completion Report (form 9-330) is filed. The progress report should be not less than 8" x 5" in size and each page should identify the well.
- 4. All permanent above-ground structures and equipment shall be painted in accordance with the attached Painting Requirements. The color used should simulate sandstone brown (Federal Standards Color #595A, color 20318 or 30318).

Sincerely yours,

(Orig. Sgd.) ALBERT R. STALL

Albert R. Stall Acting District Engineer

APPROVED BY _

CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE* (Other instruction reverse side,

Form approved. Budget Bureau No. 42-R1425.

		I OF THE INTE	-					
	GEOLO	GICAL SURVEY			N.M.	17432		
APPLICATION	FOR PERMIT	TO DRILL, DEE	PEN, OR PLUG I	BACK	6. IF INDIAN, AL	LLOTTEE OR TEI	BE NAME	
. TYPE OF WORK					7. UNIT AGREEM	HENT NAME		
	L X	DEEPEN 🗌	R E C E I	$\mathcal{D} \not \sqsubseteq \mathcal{D}$			*	
OL TYPE OF WELL OL GAS	. 🗆		SINGLE MULTI		8. FARM OR LEA	ASE NAME	<u> </u>	
WELL OTHER 2002 1554 O. C. 1070					Dalport Federal			
NAME OF OPERATOR	roduction Comp	anv	JAN 2 2	1979	9. WELL NO.			
ADDRESS OF OPERATOR	roduction comp	any				1		
D O Rev 47 Jose Wills New Mayico 88255 U. L. L.						10. FIELD AND POOL, OR WILDCAT		
4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.")					Caprock Queen			
660' FSL & 660' FWL Sec. 20, T135, K31E					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. Mone Same Chaves County, New Mexico					20 - 13S - 31E			
DISTURDED IN MILES	ND DIRECTION FROM NEA	AREST TOWN OR POST OF	ice.		12. COUNTY OR	PARISH 13. 8	TATE	
. DIGIANCE IN MILES A	25 miles N	orth of Maliam	ar, New Mexico		Chav	es New	Mexic	
DISTANCE FROM PROPOS		16.	NO. OF ACRES IN LEASE		OF ACRES ASSIGNE			
LOCATION TO NEAREST					40			
6611					TARY OR CABLE TOOLS			
18. DISTANCE FROM PROPOSED BOCKSTON TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		7697' 2700'			Rotary			
						22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 4205.3 G. L.					4-1-	79		
· · ·		PROPOSED CASING A	ND CEMENTING PROGE	RAM		_		
			SETTING DEPTH	1	QUANTITY O	FCEMENT		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		_	150 sx			
11"	7-5/8"	26.40#	350 '	_				
	/ 61	10 64	1 2700'		250 sx			
	4-1/2*	10,5#	2700'		250 sx			
1. Rig up 2. Drill on 7-5 Preven 3. Drill 4. Set an 5. Perfor	rotary tools. to approximate /8" casing. I tor. to T. D app d cement 4½" of sate, acidize a	ely 350°, set a install and tesporoximately 270 casing on T. D. and fracture to bottom-hole pur	or and circulate/rest Series 900 Do 00', run open ho	ady-mix uble ^R a le log.	cement to m Hydrauli	EIVEL	•	
1. Rig up 2. Drill on 7-5 Preven 3. Drill 4. Set an 5. Perfor 6. Run 2- 7. Instal	rotary tools. to approximate /8" casing. I tor. to T. D app d cement 4½" of ate, acidize a 3/8" tubing, i 1 pumping equi	ely 350°, set a install and test oroximately 270 casing on T. D. and fracture to bottom-hole purifyment and place	or and circulate/rest Series 900 Do 00', run open ho ceat well.	ady-mix uble Rale log.	Cement to m Hydrauli RECE JAN U.S. BE	9 - 1979 ULUGICAL SI	brognetti	

NEW FOXICO OIL CONSERVATION COMMISSION WELL L. ATION AND ACREAGE DEDICATION P.

Firm C=11. Supersedes C=128 Offer tive (=158

All distances must be from the outer boundaries of the Section Wel. N , erator ANADARKO FRODUCTION COMPANY Dalport Federal Section ni' , etter "14" 20 13 South 31 East Chaves Actual Footage Location of Well: 660 660 South line and West feet from the Ground Level Elev. Producing F rmation. Dedicated Acregae: Caprock Queen 40 Queen: 4205.3 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof the working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all opings been consolidated by communitization, unitization, force-pooling, etc? U.S. GEULUGICAL ŞÜRVEY ARTESIA, NEW MEXICO If answer is "yes," type of consolidation _ Yes No. If answer is "no" list the owners and tract descriptions which have actually been consolidated (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Anadarko Production Co.. Dec. 5, 1978 I heraby certify that the well location shown on this play was platted from field THE PROPERTY OF THE PROPERTY O Date Surveyed JONES Dec. 2, 1978 Registered Professional Engineer 3640

2000

1 500

1320 1650 1960 2310 2640

1000

500

DATA SHEET

This Data Steet is provide as a Supplement to our "Applitation for Permit to Drill" Dalport Federal Well No. 1.

- 1. Location: 660' FSL & 660' FWL Sec. 20, T13S, R31E, Chaves County, New Mexico
- 2. Elevation: 4205.3' G. L.
- 3. Geological Name of Surface Formation: Recent (Quaternary)
- 4. Type of Drilling Tools to be Utilized: Air Rotary
- 5. Proposed Drilling Depth: 2700'
- 6. Tops of Important Geological Markers:

 Salt Top
 965'
 Salt Bottom
 Yates
 1695'
 Oueen
 2446'
- 7. Estimated Depths of Anticipated Water, Oil or Gas: 2446' Queen Oil
- 8. <u>Casing Program</u>: 7-5/8", 26.40#, N-80, LT&C @ 350' (New) 4-1/2". 10.50#. N-80, LT&C @ 2700' (New)
- 9. <u>Setting Depth of Casing:</u> 7-7/8" 350' 150 sx Class C with 2% CaCL

 Amount & Type of Cement: 4-1/2" 2700' 250 sx Class C 50/50 posmix w/6# salt/sx
- 10. Specifications for Pressure Control Equipment: BOP will consist of an 8" 900 Series Rucker-Acme BOP, annular packoff 2" discharge line, and flow nipple mounted on a 7" braidenhead. See attached BOP Exhibit #5
- 11. Mud System: 0° T.D. Air and/or foam. No drilling mud is anticipated unless unexpected formation water is encountered in sufficient quantities to prevent foaming operations.
- 12. Testing, Logging & Coring Program: Testing: a. No drill stem tests are planned.

 Coring: b. No coring is planned.

 Logging: c. Dual Laterolog, Formation Density
 and Caliper log will be run when T. D. is reached.
- 13. Potential Hazards: If gas is encountered it will be flared to prevent an explosion.
 BOP will control any flow.
- 14. Anticipated Starting Date & Duration: Construction of drillsite pad is planned during March, 1979. The spud date will be approximately April 1, 1979. Approximately six days will be required to complete the drilling operations. Another 30 days will be required for completion work.
- Other Facets: Collier & Collier of Riverside, New Mexico will probably furnish this rig. If they are unavailable or unable to drill this well, it might be necessary to obtain the services of WEK Drilling Co. If so, another "Surface Use Plan" will be submitted since a more extensive location and mud program will be needed.

A Panhandle Eastern Company

December 28, 1978

P. O. Box 67 • Loco Hills, New Mexico 88255 • (505) 677-2411

JAN 9- 1979

U.S. GEOLOGICAL SURVEY

ARTESIA, NEW MEXICO

United States Geological Survey P. O. Drawer U Artesia, New Mexico 88210

Gentlemen:

Following is the "Surface Use and Operation Plan" for the drilling of the following three wells:

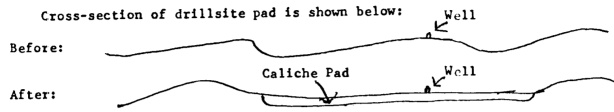
- I. Dalport Federal B Well No. 1 located 1980' FSL & 660' FEL Sec. 19, T13S, R31E, Chaves County, New Mexico.
- II. Dalport Federal Well No. 1 located 660' FSL & 660' FWL Sec. 20, T13S, R31E, Chaves County, New Mexico.
- III. Friend Federal Well No. 1 located 660' FSL & 1980' FEL Sec. 20, T13S, R31E, Chaves County, New Mexico.
- 1. Existing Roads A small scale map is attached (Exhibit #1). It shows the location of these wells in relation to Maljamar, New Mexico Townsite.

 A larger scale map (Exhibit #2) shows State Highway #171 in blue. The existing caliche lease roads are shown in orange.
- 2. Planned Access Roads Only short access roads will be needed since an existing caliche road is located nearby. These proposed roads are shown in green on Exhibit #2.
- 3. Location of Existing Wells Existing wells are shown on enclosed map (Exhibit #2). There are no existing wells within two miles.

 No exploratory wells are being drilled within a two mile radius.
- 4. Location of Tank Batteries, Production Facilities and Lines Exhibit #3 is a plat showing the proposed location of production facilities. Each well will have its own production facility which will be located on the drillsite pad.
- 5. Location and Type of Water Supply Only a small amount of fresh water will be required since drilling will be done with air or foam. This fresh water supply is approximately 8 miles Southeast of location and consists of Ogallala formation fresh water. This water will be trucked to location as needed.
- 6. Source of Construction Material Source of Caliche will be an existing Federal caliche pit located in Sec. 5 approximately 2½ miles South of this drilling site. This pit is shown on Exhibit #2 in green.
- 7. Methods for Handling Waste Disposal Enclosed drill site plat (Exhibit #4) indicates location of reserve and rubbish pit. After sufficient time has passed to allow drilling fluids to dry, this pit will be closed and leveled.

- Dalport Federal #1 and Friend Federal #1
- Ancillary Facilities There are no camps or airstrips planned. 8.
- Well_Site Layout Well sites (Exhibit #4)have been staked and are indicated by red areas on enclosed map (Exhibit #1). Drilling site is a sandy area covered by sparse native vegetation. Drilling pads will be leveled and only a minimum amount of caliche will be used initially when the wells are drilled. Later, if a productive well is obtained, additional caliche will be added to support travel during all weather conditions.

Drilling sites will essentially blend with the relatively flat terrain.



Plans for Restoration of Surface - Commercial Well: 10.

Reshaped Topography - Rubbish will be buried upon completion of well. All future trash will be removed by the individual generating same.

Caliche Pad - Caliche drilling pad will be essentially only a scrapeout until commercial production is established. Then it will be improved and consist of a total of 6" of caliche. This pad will remain intact until the well is abandoned.

Road - This road will initially be scraped out and then improved with additional caliche only if commercial production is established.

Timetable - The well should produce for several years.

Plans for Restoration of Surface - Plugged & Abandoned Well:

Surface damage will be kept to a minimum. This is one of the main advantages of using a small air rig rather than a much larger conventional rig that uses mud. Existing caliche road will require little or no repairs. New roads and locations can be scraped off and small amounts of caliche used only where necessary. These can easily be ripped up after the well is plugged.

Other Information - Topography is generally flat, surrounded by small sand dunes. 11. Soil Characteristics - Unconsolidated sand.

Flora - Sparse grass and weeds.

Fauna - Rabbits, rats, mice, birds and snakes.

Other Surface Use Activities - Leased grazing land.

Surface Ownership - Federal land.

Water Wells - None.

Lakes, Streams and Ponds - None.

Dwellings - A ranchhouse is located approximately 3 miles Southeast of these

Other Facilities - None.

Archaeological Sites - None - Cleared by New Mexico Archaeological Services, Inc. Historical Sites - None.

Cultural Sites - None.

Operator's Representative - Ozie W. Farris, Field Foreman for Anadarko. 12. - Office Phone - 677-2411

Home Phone - 677-3230

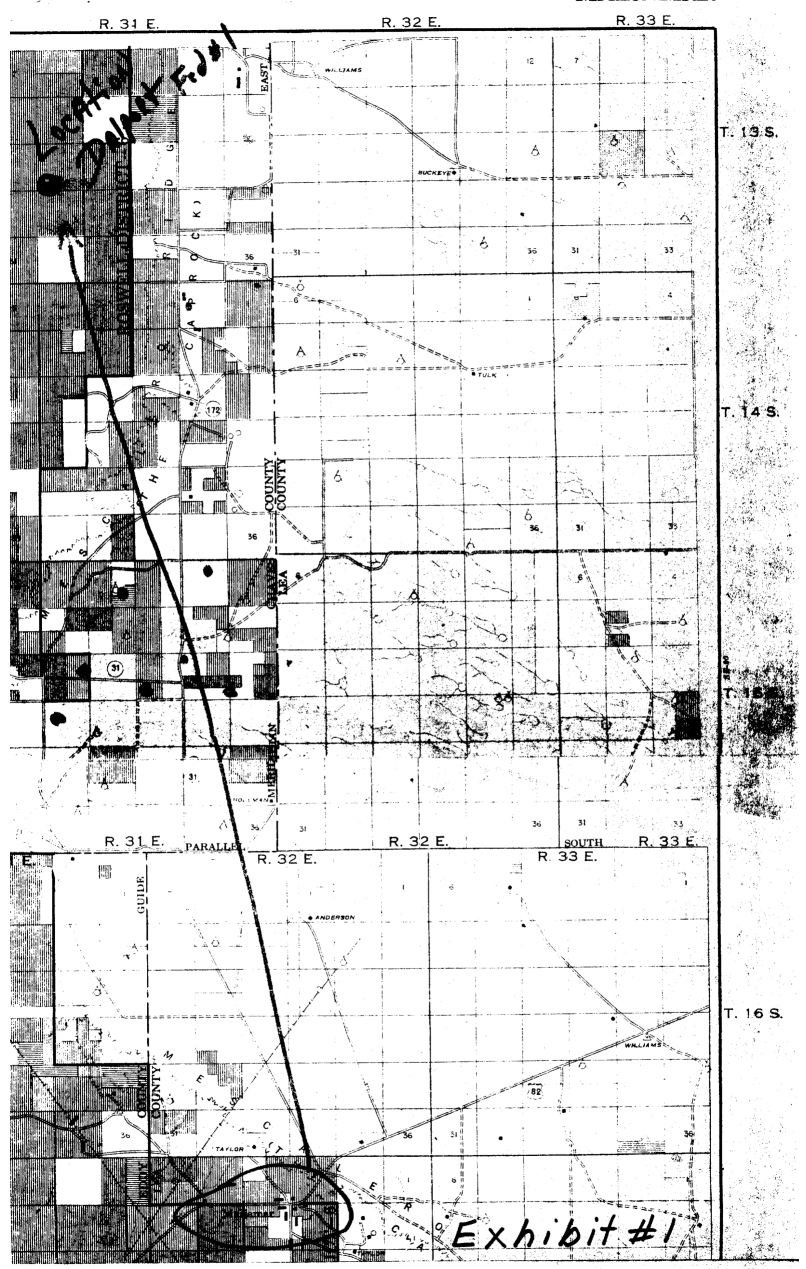
Page 3 - "Surface Use & Operation rian for the difference --Dalport Federal #1 and Friend Federal #1

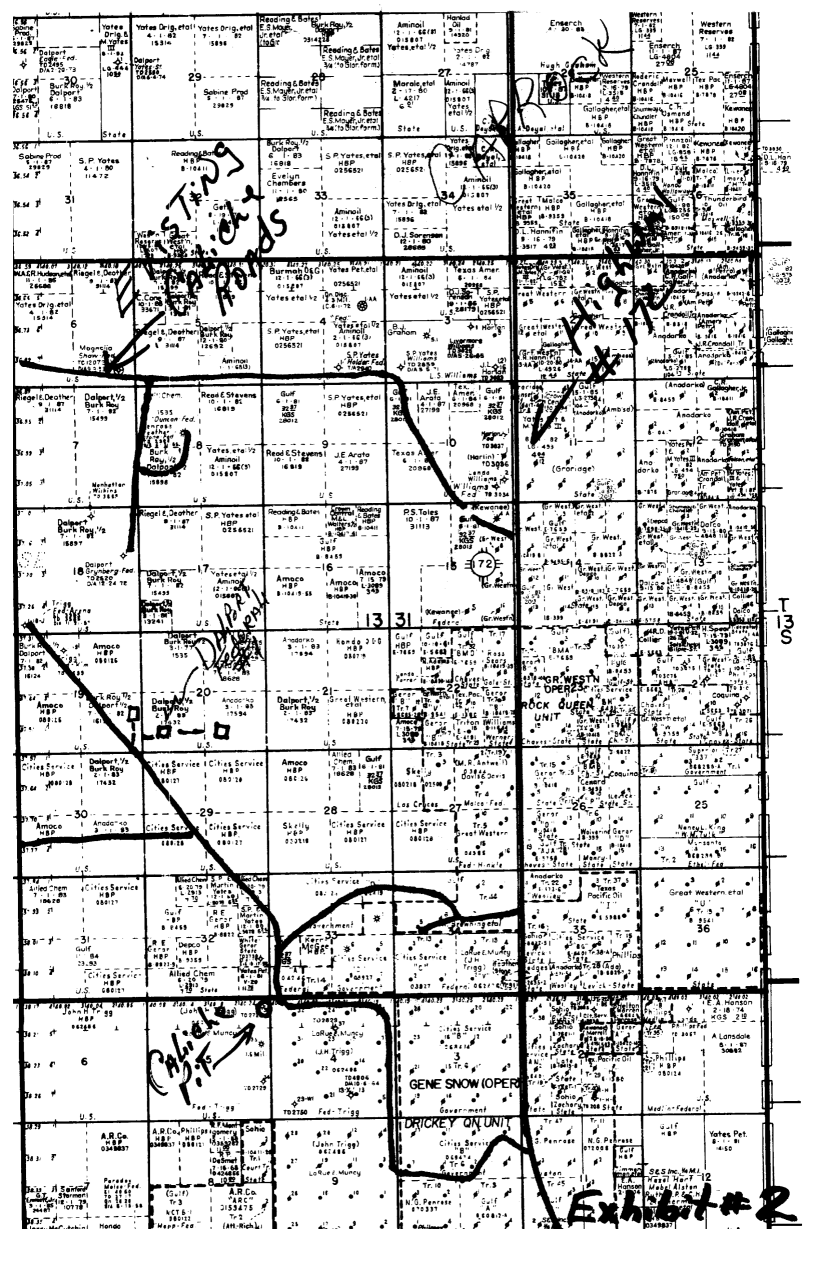
Certification - I hereby certify that I, or persons under my direct supervision, have inspected the proposed drilling site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that Sweatt Construction Company or Jabo Rowland Construction Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

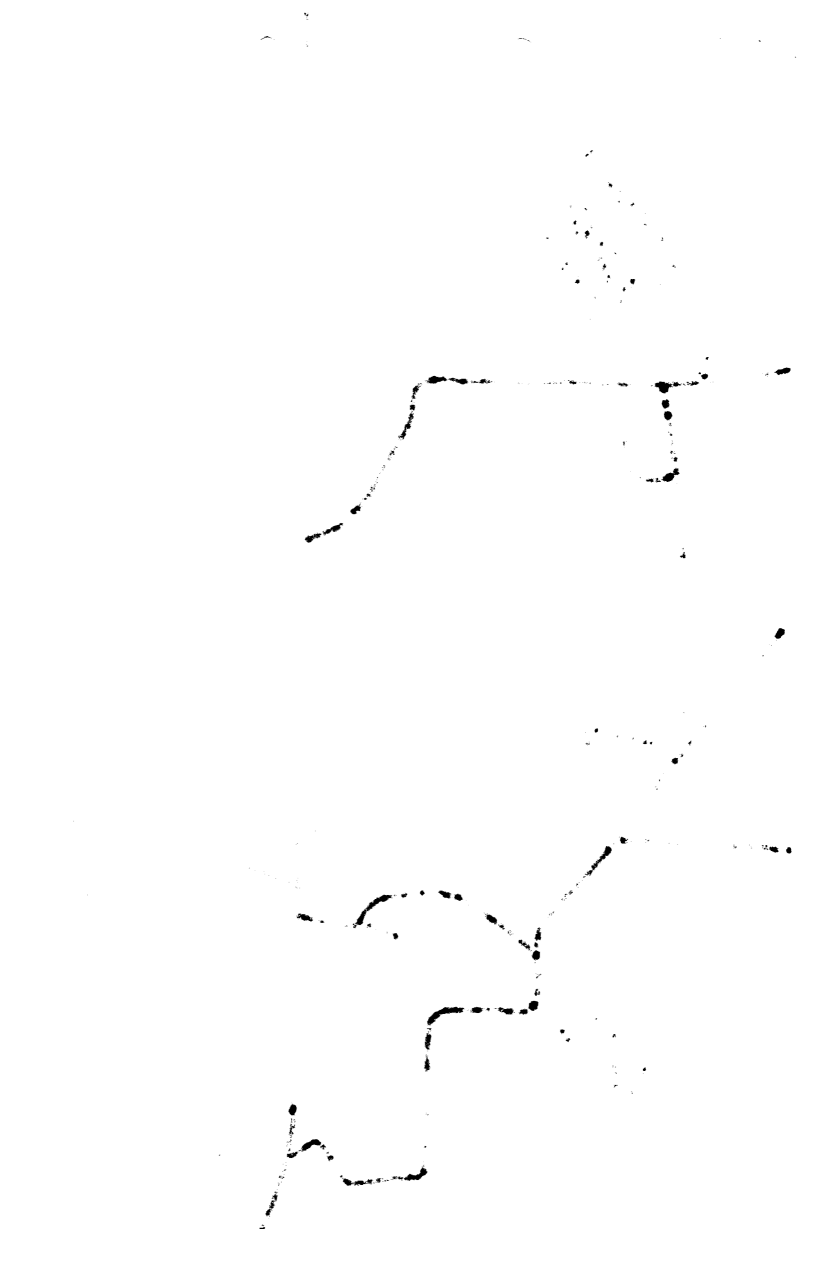
December 28, 1978

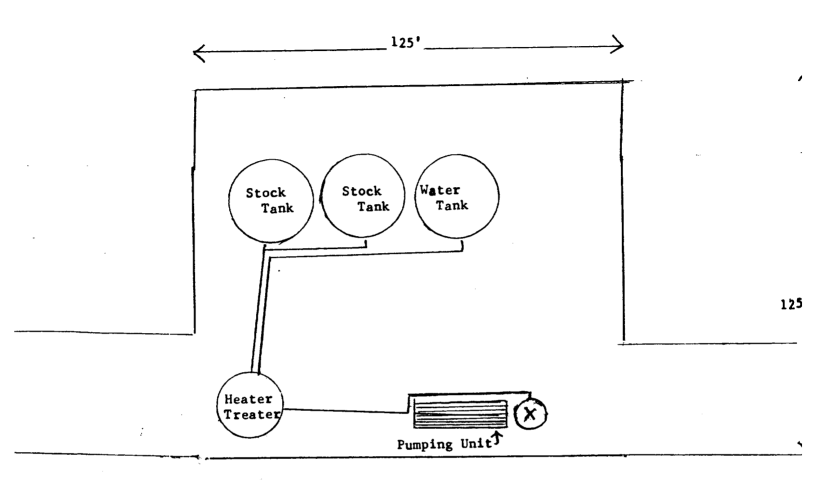
E. Buckles Title

Date









DALPORT FEDERAL #1

Production Facilities Layout

Exhibit #3

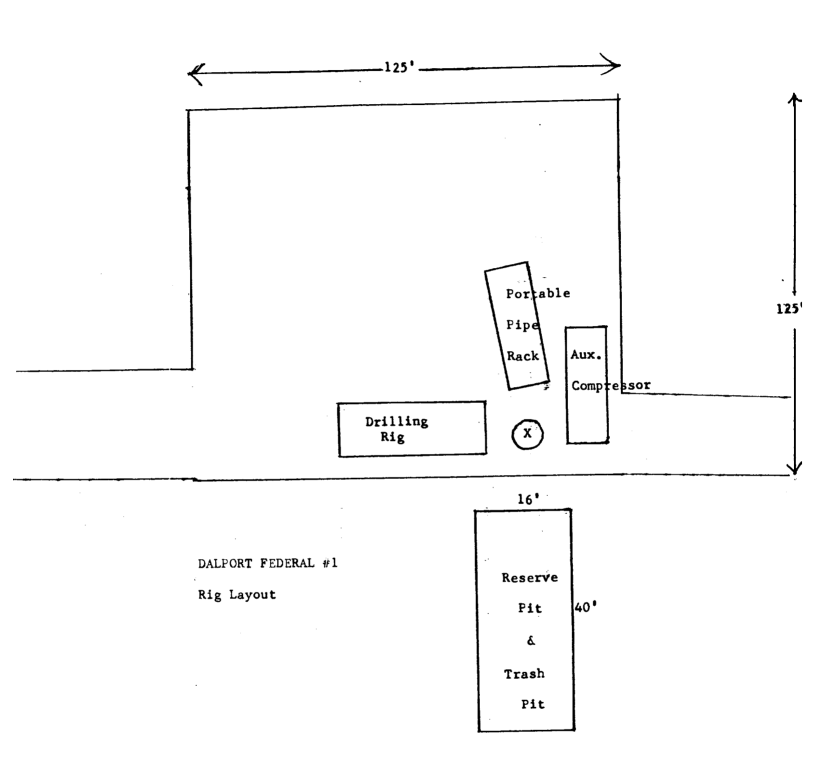


Exhibit #4

