SUBMIT IN TRIPLICATE.

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

HAUTED STATES

DATE_

	30-045-24701 5. LHASE DESIGNATION AND SERIAL RO.					
	14-20-604-90					
APPLICATION	FOR PERMIT TO	6. IF INDIAN, ALLOTTER OR TRIBE NAME				
DRILL XX DEEPEN D PLUG BACK					Ute Mountain 7. UNIT AGREEMENT NAME	
b. TYPE OF WELL OIL WELL OTHER OTHER SINGLE MULTIPLE ZONE EONE					8. FARM OR LEASE NAME	
2. NAME OF OPERATOR	Ute & Mountain B					
B. O. A. O. S. ADDRESS OF OPERATOR	9. WELL NO.					
	Oth Stroot -	10. FIELD AND POOL, OR WILDCAT				
4. LOCATION OF WELL (Re	Oth Street -		Verde Gallup			
)	950 FSL		Verde Gallup 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA			
At proposed prod. son	e	2080 FEL			01 010 15	
14 DINTANCE IN MILION A	Same	ST TOWN OR POST OF	10 8 *		31-31N-15W-NMPM 12. COUNTY OR PARISH 13. STATE	
Waterflow	, N.M 8				San Juan New Mexico	
16. DISTANCE FROM PROPOSED® LOCATION TO NEAREST			NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL			
PROPERTY OR LEASE L (Also to nearest drig 18, DISTANCE FROM PROP	unit line, if any)	16	2560 PROPOSED DEPTH			
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED,	15.			20. ROTARY OR CABLE TOOLS	
21. ELEVATIONS (Show who			2000	Rota	22. APPROX. DATE WORR WILL START	
5453					October 27, 1980	
23.	PR	OPOSED CASING A	ND CEMENTING PROGE	RAM		
BILL OF HOLE	BIZE OF CABING	WRIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CHMBNT	
12 1/4	8 5/8	32	100'		75 SKS Class B 2% CC.	
7 7/8	5 1/2	14	2000'	_ 75!	75_SKS	
	l					
				ż		
(SEE AT	TACHMENTS					
grame foot meeting to	81 T. T			~ = :		
COMPLANT TO A LEGAL TO THE COMPLETE TO THE COM				DE	CEIVEN	
	•	1.	Mous			
$ \begin{pmatrix} NOV201980 \\ OU & OON \end{pmatrix} $					T 22 1980	
PROVED OIL CON. COM. DIST. 3 U.S. G					~ ~ 1000	
NOV 1 7 1	000	\	DIST. 3	U. S. GEO	LOGICAL SURVEY	
NOV 17 1980			FLADE GRAVIED	DURA	NIGO, COLO.	
JOHN L. PR	ICE	WHELE DELLE	ic and vesting."			
DISTRICT OIL & GAS	SURERVISOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		-		-	uctive sone and proposed new productive d and true vertical depths. Give blowout	
preventer program, if any	_					
24.	l Alsti	<i></i>	Operator		DARR C	
(This appear for Bade	ral as State (Ter year)	TITUS			**** beper 12, 198 0	
(Inte space for Fede	ral or State office use)					
PREMIT NO.			APPROVAL DATE		· · · · · · · · · · · · · · · · · · ·	

APPROVED BY ___

CONDITIONS OF APPROVAL, IF ANY:

State

TITLE _

*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator 19 OIL AND GAS COMPANY Ute Mountian Range County Township Unit Letter SAN JUAN 31 NORTH WEST Actual Fostage Location of Well: EAST 2080 SOUTH line 950 feet from the feet from the Dedicated Acreage: Producing Formation Pool Ground Level Clev. Verde Gallup 40 5453 Gallup 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 (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ 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. Name Ralph Abbott Position Owner-Operator B.O.A. Oil & Gas 31 knowledge and betration Date Surveyed 2080 October 16, 1980 Registered Professional Engineer nd/ar1.and Surveyor James P. Leĕse Certificate No. 1463 500 660 1320 1680

B. O. A. OIL & GAS COMPANY

FORMATION INFORMATION AND DRILLILNG PRACTICES

WELL:

Ute B No. 19

LOCATION:

-660' FSL & 2080 FEL Sec. 31, T31N, R15W San Juan County, N.M.

LEASE NO:

14-20-604-90

1. Surface formation.

Menefee

2. Estimated tops of important geologic markers.

Point Lookout	502
Mancos	886
Gallup	1800

3. Hydro-carbon, water or mineral bearin formation.

1800

4. Proposed casing program.

0-100' 8 5/8", 32# new casing. Cement with 100 sk. Clas B + 2%a C Cl2.

Open hole (drill with Cable Tool)

5. Specifications for pressure control equipment.

The attached schematic shows the type of blow-out preventer to be used while drilling. The unit will be tested to 200 psi as soon as possible after it's installation on the surface pipe. Testing will be done with the rig pump. This is a manual type preventer, and it's operation will be manually checked when practical.

6. Drilling fluids.

Depth	Type	<u>Vis∞sity</u>	Weight	Fluid Loss
0-100	Gel-lime	35-55	8.9-9.2	N/C
100-1600	Gel-Chem	30–40	8.6-9.5	10
1600-1800	Water			

7. Auxiliary equipment.

- a. Bit float.
- b. Full opening valve for stabbing in drill pipe when the kelly is not in use.

Page #2

8. Logging - Coring - Drill Stem Testing.

Logging: Induction Electric Log, Formation Compensated

Density, Gamma Ray, Calipher

Coring: None

Drill Stem Testing: None

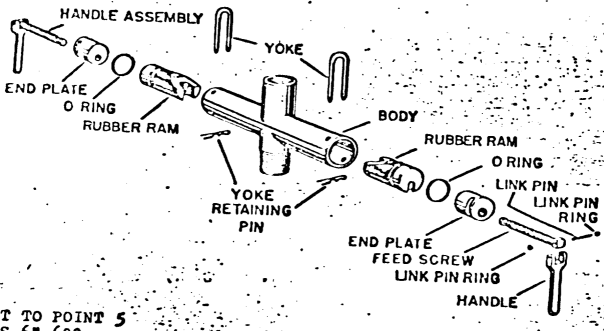
9. Abnormal temperatures, pressures, or hazardous conditions.

None expected.

10. Starting date.

Anticipated starting date is October 21, 1980. Approximately twenty-five days will be needed to build roads and location and drill the well to total depth. If commercial, completion will commence immediately and require approximately seven days to complete.

BLOWOUT PREVENTERS.



ATTACHMENT TO POINT 5
API SERIES 6" 600

B. O .A. OIL & GAS COMPANY

SURFACE DEVELOPMENT PLANT

WELL:

Ute B No. 19

LOCATION:

660' FSL & 2080 FWL Sec. 31, T31N, R15W San Juan County, N.M.

LEASE NO:

14-02-604-90

1. Existing roads. (Shown in green)

The attached topographic map shows all existing roads within one mile of the proposed location. Access will be made to an existing road 800' west of the location.

2. Planned access road. (Shown in red)

The planned access road will be approximately 600' long and 20' wide. Maximum grade will be 5%. No turnouts or culverts will be required. Water bars will be used to aid drainage and prevent erosion. No surfacing material will be required. No gates, cattle guards, or fences will be crossed. No cuts or fills should be required.

3. Location of existing wells.

All wells, (water, abandoned, disposal, and drilling) are shown and so labeled on the attached section layout.

4. Location of tank batteries, production facilities and production, gathering and service lines.

All production facilities are to be contained within the proposed location. B. O. A. does not own or control any such facilities in the area.

5. Location and type of water supply.

Water for drilling will be trucked from the San Juan River located fifteen miles southeast of location. This water is not on federal land.

6. Source of construction material.

Any construction material required for road or location will be excess material accumulated during building of such sites.

7. Methods of handling waste disposal.

(Refer to attached well site layout.)
All burnable material will be burned in the trash pit when conditions
permit. All nonburnable material (drilling fluids, cuttings, chemicals,
etc.) will be held in the reserve pit and buried when dry. Any oil
produced while drilling will be trucked from the location prior to leaving
the pit to dry. Pits will be fenced during dryout time, then completely
fack-filled with dirt prior to preparing the location for production or
abandonment.

8. Ancillary facilities.

No ancillary facilities are planned.

9. Well site layout.

The attached layout shows the drilling rig with all facilities. Cut and filld required is also indicated.

10. Plans for restoration of surface.

Restoration of well site and access road will begin within ninety days of well completion, weather permitting.

Should the well be abandoned, the drilling site will be reshaped to it's approximate former contour. The access road will be plowed and leveled. Both site and road will have top soil replaced and will be reseeded when germination can occur.

In either case, clean up of the site will include burning any safely burnable material, filling of all pits, carrying away of all nonburnable material and chemicals that cannot be buried. Any oil that has accumulated on the pits will be trucked away.

11. Other information.

General topography of the area may be seen on the attached map.

The drilling site is flat and is covered with sage brush and other native grasses. There are no creeks, rivers or ponds in the area. The soil is Sandy Loam. Small animals and sheep inhabit the area.

The surface is administered by The Bureau or Indian Affairs, and belongs to the Ute Mountain Tribe.

There are no occupied dwellings in the area.

There are no archaelogical or cultural sites visible on the location. The archaelogist's report is forthcoming.

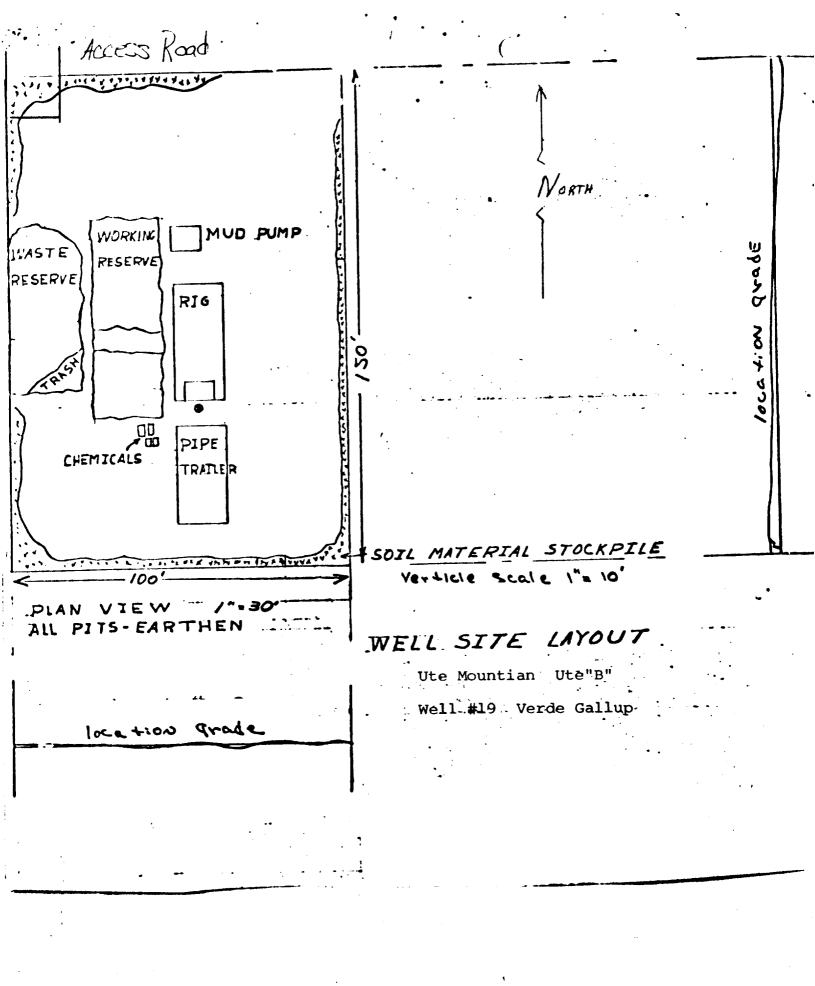
12.

Ralph G. Abbott
B. O. A. Oil & Gas Company
3539 E. 30th
Suite 108
Farmington, New Mexico 87401
Telephone: (505) 325-4681

I hereby certify that I, or persons under my direct supervision, have images tend the proposed drill site and access route; that I am familiar with the conditions which presently exits; that the statements made in the plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by B. O. A. Oil & Gas Company and it's contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

September 12, 1980

RALPH G. ABBOTT



B.O.A. Oil & Gas 108 Northwest Energy Building Farmington, New Mexico 87401

Well # /Qute "B" Lease 16 West 15 West D C В Α D 0 В C Α D B Α F G E Н E F G F Η E G Η K J I L K L J Ι L K J Ι N 0 P 0 Μ М N P Μ N 0 P D C В Α D C В Α D C В Α F H F G Ε H E G F E G H K K J I L I L K J I **≜** M 1 N 0 P N P M М N 0 P D C В Α D C Α C D В Α F G G E Н E F Н E F G Н K J I L L K J I L K J I М N 0 P M N 0 P M N 0 P

♠ Existing Wells

▲ Proposed Wells

