(Other instructions on reverse side)

Buuget Bureau No. 42-R1425.

30	025	270	1/4

UNITED STATES DEPART: NT OF THE INTERIOR **GEOLOGICAL SURVEY**

5. LEASE DESIGNATION AND SERIAL NO.

LC065525

APPLICATION FOR PERMIT	TO DRILL, DEEL	PEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1a. TYPE OF WORK DRILL XX	DEEPEN []	PLUG BA	 СК 🗌	7. UNIT AGREEMENT NAME
b. TYPE OF WELL OIL GAS GAS		SINGLE WULTH	PLE (T)	
WELL OTHER 2. NAME OF OPERATOR		SINGLE ZONE ZONE	<u></u>	S. FARM OR LEASE NAME
Quanan Petroleum, Inc.			;	Elliot Federal
3. ADDRESS OF OPERATOR				11
4835 LBJ Freeway, Dalla	as, Texas 75	234		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly an At surface	d in accordance with any	State requirements.*)		Abo Pool
660' FEL and 1980' FN	L			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. DISTANCE IN MILES AND DIRECTION FROM NE	AREST TOWN OR POST OFFI	ICE*		Sec. 8, T21S, R38E 12. COUNTY OR PARISH 13. STATE
ർ miles northeast of Eu	unic e. New Me	xico		Lea New Mexi
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST		NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL
	660' FEL	80		40
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,		PROPOSED DEPTH		RY OR CABLE TOOLS
OR APPLIED FOR, ON THIS LEASE, FT. 21. ELEVATIONS (Show whether DF, RT, GR, etc.)	-0-	7,900	l R	otary
3562' GL				22. APPROX. DATE WORK WILL START*
23.	PROPOSED CASING AN	ND CEMENTING PROGRA	AM	August 14, 1980
SIZE OF HOLE SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT
14 3/4 11 3/4		400'	21	00
11 8 5/8		1650'		50
7 7/8 4 1/2		7900'	4.	50
Please see the following 1. Surveyors Plat 2. Multi-purporse sur 3. 10 Point Drilling 4. B.O.P. Schematic 5. Archaelogical Surv 6. Surface agreement IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If zone. If proposal is to drill or deepen direction preventer program, if any.	rface use and Program Vey by Landowner DECETT U. S. GZOLOGICA ProposHOSES NEW ProposHOSES NEW	and Operator and Operator SO SURVEY MEXICO plug back, give data on po		uctive zone and proposed new productive
(This space for Federal or State office use)	TITLE A	gent for Quan	ah Pet	t., <u>Ipc. August 7, 1</u> 98
		ADDROUAY NAME		
APPROVED BY CONDITIONS OF APPROVAL, IF A SY AMERICAN	TITLE	APPROVAL DATE		DATE

See Instructions On Reverse Side Terry France

Phone (806) 372-3344

Amarillo

N MEXAL ALL CONSER A GON COMMISS TO A WELL COCATION AND ACREAGE DEDICATION ALAT

Torm - -; . Supersedes C-128

h60 Chilling the acreage definates to the sales of socialists decred pencil of his hole man son the plat below I it more than one least as doll as do to sell adone inhandades its thorowall ship thereof that has beworking interest and civality I It more than one lease of different species on he are to the well than the interest of all warra been consolidated by community atoms pastivation for the standard The Market & the Contract the Research Fig.s. Form $\mathfrak{t}^{\mathfrak{f}}$ and $\mathfrak{t}^{\mathfrak{s}}$ safes which is a second " I wantle will be deer good on the seccosis has been useful to detail community attorn quativation. the edispending, or office size of antida more in restriction to a character of report its, baseline approved by the Commis-GRATIE CATION erebs entity that the information cons true and complete to the Aug. 11, 1980 hereby certify that the well location shown on this plat was plotted from field rites of airual surveys made by me or is true and correct to the best of my HERSCHEL L. JONES

RECEIVED

AUG 2 6 1980

OIL CONSERVATION (MY.



QUANAH PETROLEUM, INC. DRILLING OPERATIONS PLAN

ELLIOT FEDERAL #1

SECTION 8, T21S, R38E

660' FEL & 1980' FNL

ELEVATION: 3562 G.L.

1. Geologic Name of Surface: Tertiary

Salt	1630	Glorieta	5590
Salt (base)	2900	Tubb	6670
San Andres	4315	Abo	7310

2. Estimated Tops of Important Geologic Markers.

Salt	1630	Glorieta	5590
Salt (base)	2900	Tubb	6670
San Andres	4315	Abo	7310

3. Estimated Tops of Anticipated Water, Oil, Gas or other Mineral Bearing Formations.

San Andres 4315 (oil) Abo 7310 (oil)

4a. The Proposed Casing Program.

Hole Size	Casing O.D.	Grade	Weign:	Setting Depth	New or Used
14 3/4"	11 3/4"	As ava	ailable	400'	N
11''	8 5/8"	K-55	24#	1650'	N
7 7/8"	4 1/2"	K-55	10.5	1600'	N
7 7/8"	4 1/2"	K-55	11.6	3000'	N
7 7/8"	4 1/2"	K-55	10.5	7000' 7900 '	N
7 7/8"	7 23 "	K-55	11.6	7 900'	\sim

4b. Cementing Program, Including Types, Amounts and Additives.

The ${\rm H}^{\mu}$ casing will be cemented to surface with 200

sacks of Class "C" cement with 2% Ca Cl_2 - W.O.C. time, 8 nours.

The 8 5/8" casing will be cemented to surface with approximately 650 sacks of Class "C" cement with 4% gel, 1/4 lb/bbl. flocele and 2% Ca Cl $_2$, tailed by 200 "C" with 2% Ca Cl $_2$ - W.O.C. time, 12 hours.

The 4 1/2" production casing will be cemented with 450 sacks 50/50 Pox-Mix "H" with 10% salt.

5. B.O.P. Specifications and Testing (See attached Schematic for size and pressure rating.)

One annular BOP (Hydril) and dual ram type BOP with pipe rams and blind rams. All equipment to have a 3,000# or better working pressure. The accumulator to close and open all components of the BOP stack without operating pump. Blind and pipe rams will be tested to 3000 psi and the annular preventer to 1500 psi before drilling out.

6. Mud Program.

Run a low solids, non-dispersed mud utilizing lime to flocculate gel.

As long as possible, mix sweeps 4-6 hours before pumping.

Utilize a desander to control weight and minimize water used and cut mud costs.

Do not add oil, diesel, Soltex or Bentonite extenders to mud.

Do not mix mud additives for water loss control.

Most of all, exercise prudent judgment or materials added, i.e., if you don't need it, don't add it.

For lost circulation: \underline{DO} NOT pre-treat with LCM for circulation loss. In the event we do lose circulation, utilize the information available to you to decide your plan of action.

Mud weights will not exceed 9.8 ppg and will be less if water conditions will permit.

Materials planned for use in mud system are gel, caustic soda, lime and soda ash. Dick's mud seal and cottonseed hulls shall be used to control any possible lost circulation.

7a. Type of Drilling Tools and Auxiliary Equipment.

A drilling rate recorder, calibrated to record drilling time for each one foot interval will be used.

A kelly cock will be used, a TIW safety valve and inside BOP will be available on the rig floor. A float valve will be used at the bit.

The mud system will be monitored by use cf manually placed floats and markers.

7b. Deviation Control.

Deviation will be monitored by wireline surveys, every 500' on surface hole and on bit trips thereafter. A maximum dogleg severity of $1\ 1/2^\circ$ per hundred feet will be maintained with a maximum of 7° at total depth.

8. Sample, Logging, Testing and Coring Program.

Drill cutting samples will be taken every 10 feet from 1650' to total depth.

A dual induction laterlog and a density neutron log will be run from the base of the surface casing to total depth.

Drill stem tests and cores will be at the discretion of the wellsite geologist. Possible DST's may be run in the San Andres and Abo formations.

9. Anticipated Abnormal Pressure and Other Problems.

Normal pressure gradients are expected and no hydrogen sulfide or other potential hazards are expected.

10. Anticipated Starting Date and Duration.

The anticipated starting date, pending approval, will be August 14, 1980, due to rig availability and lease commitments. The duration will be approximately three weeks.