Foria 9-331 C (May 1953)	. <u> </u>	OPY TO O		SUBMIT I	N TRIPLICATE	For	m approved.	
(3120) 10007		TED STATE	s	(Other in reve		Budg	et Bureau No. 42-R14;	25.
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY					5. LEASE DESIGNATION AND SERIAL NO.			
					U. LEASE DE	SIGNATION AND SEBIAL NO	•	
	ON FOR PERMIT		DEEDE		PACK	6. IF INDIAN	ALLOTTEE OB TRIBE NAMI	
Ia. TYPE OF WORK	IN FOR FERMIN	TO DRILL,	DEEFE	IN, OR PLUC	J BACK			-
	RILL 🛛	DEEPEN		PLUG		7. UNIT AGE	EEMENT NAME	
b. TYPE OF WELL								
WELL A	GAS OTHEB		201			E. FARM OR	LEASE NAME	
2. NAME OF OPERATOR							, 7406 JV-S	
BTA OIL PR		····	,			9. WELL NO.		
104 South	Peros Midla	nd, Texas	797	01			D POOL, OR WILDCAT	
4. LOCATION OF WELL (At Surface	Report location clearly and	d in accordance wit	th any St	ate requirements.*)		·	gnated	
	0' FSL & 660' FE	EL			12 I	11. SEC., T.,	B., M., OR BLK.	
At proposed prod. ze					÷.	AND SUR	VET OB AREA	
Sam	ie as above						0, TWP 26-S, R	-36-E
	AND DIBECTION FROM NEA		T OFFICE			12. COUNTY C		
2 m 15. DISTANCE FROM PRO	iles SW from Ber	nett	16 20	08 10880 55 58	<u>}</u>	Léa	= New Mex	ico
LOCATION TO NEARE PROPERTY OF LEASE	ST	660'	10. NO.	OF ACRES IN LEAS		F ACRES ASSIG		
(Also to pearest dr 18. DISTANCE FROM PRO	lg. unit line, if any)	000	19	40		<u>4</u> 0		_ ·
	DRILLING, COMPLETED,	None	15. FRU	3560'	20. ROTAE	T OR CABLE T	• •	
	bether DF, RT, GR, etc.)			3500		Rotar	. DATE WORK WILL START	-
29	47' GR					-10/3	e <u>1</u>	
23.		PROPOSED CASIN	G AND	CEMENTING PRO	GRAM e	<u>a 510/9</u>		_
SIZE OF HOLE	SIZE OF CASING	· · · · · · · · · · · · · · · · · · ·		- ··				
12-1/4"	8-5/8"	24#					culate	
7-7/8"	5-1/2"	15.5#	-	3700'				
/_/_	<u> </u>					ਜ ਤ ਕਿ ਤ		
							VE	
							1000	
						SEP 22	1980	
See Att	ached BOP Diagra	am			- ···-·	GEOLOGIC BBS, NEW	AL SURVEY MEXICO	
					•.			
					-			
						부 성용 법사 위 회원 등사		
					÷			
IN ABOVE SPACE DESCRIB zone. If proposal is to	E PROPOSED PROGRAM : If ; drill or deepen directions	proposal is to deep lly, give pertinent	en or plu data on	g back, give data o subsurface location	n present produ	ctive zone and and true vert	d proposed new producti- ical depths. Give blower	re ut
preventer program, if an 24.	y .							
n DIV	No. 1 1		_			÷ - •		
BIGNED JOUR .	Mand BOB K.	NEWLAND TIT	LE <u>Req</u>	ulatory Sup	ervisor	DATE _	9/17/80	_
(This space for Fed	eral or State office use)				· · ·			=
					΄,	의 외론 전쟁 주말 가지		
PEBMIT NO.			A	PPBOVAL DATE	<u></u>			
APPROVED BY (Orig.	Śgd.) PETER W. CH	ESTER	ACTIN	G DISTRICT F	NONCES		OCT 1_0 1980	
CONDITIONS OF APPROV		TITI	1111 <u>111</u> 1111	·····E/INIGIE	MUMEER	DATE		-
					~	··· . ·· ·	2 (1997) 	
						÷ .	1 13 5	

•

•

.

*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WEL_ LOCATION AND ACREAGE DEDICATIC. PLAT

•

		1	-			
	OIL PRODUCE	RS	7406 JV-S LEA "10"			Well No.
Unit Letter	Section 10	Township 26-5	Range 36-E	County	LEA	
Actual Footoge Loc						······································
1980		SOUTH line and	660	feet from the	EAST	line
Ground Level flev. 2947	Producing For Seven F	1	P∞1 Undesigna	ted	Dedic 40	caled Acreage: Acres
2. If more th		ted to the subject wel dedicated to the well,	1		•	
dated by c Yes If answer this form i No allowat	is "no," list the f necessary.) ble will be assign	ifferent ownership is de initization, force-poolin oswer is "yes," type of owners and tract descri ed to the well until all or until a non-standard	g. etc? consolidation ptions which ha interests have be	ve actually be consolida	en consolidated. ted (by communit	(Use reverse side of
		/ (EL PAS	-B. 1		I hereby certify tained herein Is	TIFICATION that the information con- true and complete to the deage and belief.
	A. SNYDER	DA & 2 	S OIL WELL SI	ERVICE	BOB K. NEWL Position Regulatory Compony BTA OIL PR(Date September 1	Supervisor DDUCERS
L	HNG OIL 		/ / # 7406 JV- / / L / / L / / L / / L / / L	UCERS	shown on this p notes of actual under my superv	18.1980
provide the second s		2310 264C 2000	1000 1000	300 0	Certificate No.)

BTA OIL PRODUCERS DRILLING PROGRAM 7406 JV-S Lea "10" #1

Location: Elevation:	1980' FSL & 660' FEL of Section 10, T-26-S, R-36-E, 2947' GR., 2957' KB.	Lea County, New Mexico			
Contractor:	Cactus Drilling Co., (Hobbs) Rig #59	915-563-0405			
	To call rig: Ask for Rig #59	915-563-0409			
Comont.	Toolpusher: Howard Lee Callender (Hobbs)	505-392-3158			
Cement:	Halliburton (Hobbs): Bruce Stubbs	915-563-0560			
Mud:	Mustang Mud, Inc.	915-682-7918			
	Engineer: Dick Billingsley (Odessa)	915-362-2640			
Untown	Manager: A. J. Cain	915-682-4493			
Water:	X-L Transportation Co., (Jal, NM)	505-395-2010			
Operator:	BTA Oil Producers, 104 S. Pecos, Midland, Texas	915-682-3753			
	Long Distance (day-Texas only)	800-592-4771			
	Field Supervisor: Billy Avery (Stanton)	915-756-2307			
	Mobile Phone:	915-683-4093			
	Engineer: Carty Beal	915-682-9292			
	Other:	915-282-3511			
	Field Drilling Supt: Pete Welborn (Andrews)	915-523-5273 *Unit 633			
	Field Drilling Supt: Paul Scholl (Odessa)	915-381-0764 *Unit 633			
	Geologist: Steve Payton	915-683-3573			
	Engineer: L. G. (Bud) Johnson	915-694-1276			
•	Mobile Phone:	915-683-4090			
	Manager: Barry Beal	915-682-2660			
*Bacin Dienat	Other:	915-282-2003			
Dasin Dispati	ch: Monahans (915) 943-3256, Pecos (915) 445-4931	-			

DRILLING PROGRAM:

- Drill 12½" hole to 1,400'. Run & cement 8-5/8" 24# K-55 STC casing @1,400' w/70D sx Hall lite w/6#/sx salt, 5#/sx gilsonite & ½#/sx flocele (2.08 ft³/sx 12.5 ppg) tailed in w/300 sx Class "C" w/2%/CaCl2 & ½#/sx flocele (1.32 ft3/sx - 14.8 ppg). WOC 6 hrs. Drill out to shoe & test casing to 1500 psi. Drill 7-7/8" hole to: + 3,700'.
- Run & cement 5½" 15.5# K-55 STC casing 0 + 3,700' w/250 sx 2. Class "C" 50/50 Poz A w/0.3% CFR-2, 6#/sx salt, 5#/sx gilsonite & ½#/sx flocele (1.3 ft3/sx 14.4 ppg). WOC. Run temperature survey.

)THER REQUIREMENTS:

- Have geolograph operational from spud to TD. <u>Test all BOP equipment when installed</u>. Strap drill string prior to running 5½" casing. Record 10' drilling time and catch 10' samples from 1,400' to TD. ?
- 3.
 - ÷.
 - Ϊ.
 - Notify NMOCC (505-393-6161) before cementing 8-5/8" casing. Notify one of the above listed BTA drilling personnel in the event of lost circulation, gas kick, or any deviation from drilling program. ί.
 - Install desander in surface to keep mud weight down to 9.0 in surface hole. Anticipated formation tops: Anhydrite

Lea	Tormation	 -	2,100' 3,150'	3,160' 3,700'	

UD PROGRAM:

- Surface to 1,400': Fresh water spud mud with a 40 to 50 sec/1000 cc viscosity. Possible lost circulation; severe gravel and sand instability. Use multi mud paper to control seepage. If complete loss occurs, use cotton seed hulls and chip seal.
- <u>1,400' to TD:</u> 9.0 to 9.6 ppg fresh water with FW gel to maintain 35 to 45 sec/1000 cc viscosity. Reduce the water loss to 10 cc or less @ 3,100'. (Salt gel may be required if salt stringers are encountered).

DLE PROBLEMS:

- Surface sands and gravels.
- Lost circulation may occur at approximately 3,100', if drilling fluid weight exceeds 9.8 to 10 ppg from salt saturation by salt stringers and/or solids build-up.

CARTY BEAL For BTA Oil Producers

J:dy 20/20

LL SPUD: November 1, 1980.