Form 3160-3 (November 1983) (formerly 9-331C)	DEPARTMEN	TED STATES T OF THE IN LAND MANAGE	TERIOR	UBMIT IN TH (Other inst: reverse .	ns on		•	
APPLICATIO	N FOR PERMIT	TO DRILL, DI	EEPEN, OF	PLUG B	ACK	6. IF INDIAN, ALLOTTI	D OR TRIBE NAME	
1a. TYPE OF WORK			]			7. UNIT AGREEMENT	NAMB	
DRILL X DEEPEN PLUG BACK					NORTH EAST SQI	UARE LAKE UN		
2. NAME OF OPERATOR				ZONE		NE SOLA		
PENROC OIL CC	RPORATION		RECEIV	ED		9. WELL NO.		
3. ADDRESS OF OPERATOR	0 11000 0 MITT				a	30		
4. LOCATION OF WELL (R At surface	0 HOBBS, NEW M eport location clearly and et FSL, 2150 fe	In accordance with	any Still roll		<u></u>		AKE $Q$ -G-SF	
	-	et rwh	<b>O</b> . C.	<b>D</b> .	r	AND SURVEY OR A		
At proposed prod. zor	SAME		ARTESIA, C		i	SEC. 3, T16	S. R31F	
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST C	OFFICE*			12. COUNTY OF PARISE		
	NW of Maljamar	, New Mexico				Eddy	NM	
15. DISTANCE FROM PROPO LOCATION TO NEARES	6		6. NO. OF ACRES	IN LEASE		OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE I (Also to nearest dri)	r. unit line, if any)		40			40		
18. DISTANCE FROM PROF TO NEAREST WELL, D	RILLING, COMPLETED,	1	<b>—</b> · · · ·			KY OR CABLE TOOLS		
OR APPLIED FOR, ON TH		I	3650	0	F	Rotary		
		4151.7'				July 1, 198		
23.		PROPOSED CASING	AND CEMENT	ING PROGRAM				
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FOOT	r   SETTI	NG DEPTH	<u> </u>	QUANTITY OF CEME	NT	
121"	8 5/8"	24 - K55		00'		1. 445 ft. <sup>3</sup> - circulated		
7 7/8"	5 <u>}</u> "	<u> 14 - к</u> 55		50'	··········	SU	riace	
					2. a	. 1165 cu ft surface	£/2850 <u>)to</u>	
		1	I	I	b	. 327 cu ft f	/TD to 2850'	
CEMENTING	· · · · · · · · · · · · · · · · · · ·			LOGGING E	ROGRAM	<u> </u>		
	$C + \frac{1}{4} \# $ sx. FC	± 11 25# av	DLL-GR			TD-400'		
2.a. Trinity Lite Weight + 11.25# s salt + ‡# sx. FC			FDT-CNL-GR CNL-GR			TD-400' 400' to Si	<b>.</b>	
	s C + t = sx. FC			CND-GN		400 LO SI	urrace	
MUD PROGRA			/			BLOWOUT I PROGRA	PREVENTER	
$\begin{array}{c c} \underline{\text{DEPTH}} & \underline{\text{TYPE}} & \underline{\text{MUD WT.}} & \underline{\text{VIS}} \\ 0-400' & \underline{\text{SPUD}} & \underline{8.3-9.0} \end{array}$			2-34 WATER LOSS			SEE ATTACHE		
400'-3200					<b>_</b>			
3200'-TD	SALT GEL 10.0		34-36	±15		POST	10-1 4 API 1-15-88	
IN ABOVE SPACE DESCRIBE zone. If proposal is to o preventer program, if any	irill or deepen directions					ictive some and propose	d new productive	
24. BIGNED	Jeen Mohammer	YAMIN MERCH		SIDENT		6-3-	-88	
(This space for Feder	al or State office use)						<u></u>	
PERMIT NO.			APPROVAL D	АТЕ				
					DATE 7-6-	A		
APPROVED BY	L IF ANY -	TITLE.		<u>.</u>		DATE 7-0-		

## \*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## N MEXICO OIL CONSERVATION COMMIS

Form (\* - 102) Supersedes (\* 128) Effective 1-1-65

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			All d	listances must	be from the	nuter boundaries o	the Section		
perator	<u> </u>				L.ease				Wers, 1, 175
Penroe Oil			- <b>1</b>				<u>e cuit</u>		
Init Letter V	Section 3		Towns	hip  6 Sou		nge Stanst	e unity Lete	lx Count-	
ctual Footage Loc 860			South			1.10	at tour thus	West	
round Level Elev.		from the Producin	g Formation	line	Povor		et from the	1	Line Credshited Ancelige;
4151.7	í	GRAYE	URG/SAN A	NDRES	NON	SQUARE LA	KEQ-G	-SA	40 Acres
	he acro	eage de le leas	dicated to	the subjec	t well by (	colored pencil	or hachure r	n <b>arks</b> on th	e plat below. iereof (both as to working
dated by o X Yes If answer this form i	is "no	nitizatio No o,''list :ssary.)	on, unitizat If answer i the owners	ion, force-p <b>s "yes!"</b> ty and tract o	ooling. etc pe of conso lescription	? blidation <u>U</u> 1 a which have a	nitizatio actually bee	n consolida	all owners been consoli- ited. (Use reverse side of
									nunitization, unitization, approved by the Commis-
					ł				CERTIFICATION
30 31				3	32	T155_		l hereby c	ertify that the information con-
<u>+,</u>	43				3	2 TI6S			ein is true and complete to the
	'  <b>1</b>	4	3	2	l			best of my	chrowledge and belief
		5	6		8			Mohamm Fostin Presid	ed Yamin Merchant
	2' 7025.02'	12	11	10	9			`նուլ անյ	OIL CORPORATION <sup>3</sup>
	7885.02	·	+					May 26	, 1988
	181	13 	4 	15		STOFESSIO		shown on th	certify that the well location this plat was plotted from field actual surveys made by me or
	1		41504 4	156.5		(2 NO. 575	A DR O	under my is true a	supervision, and that the same nd correct to the best of my and belief
	-	2150 -	414471-1-4	148 7	, ,	SM ME	Z.]] -		
	43		100 C		3	2	م معمد من المراجع المر مستقبل المراجع ا	Date Survey	ಕರ
-	12 10		52526	4'	10	11		aav 1	), 1988 Protessional Engineer Parveyor
			SCALE I"	= 2000 '				Conflicate	·
				. <u></u>				L	Ronald J. Eidson 323



PENROC OIL CORPORATION Hobbs, New Mexico

Lease NORTHEAST SQUARE LAKE UNIT Well Number 30 County Eddy State NM

PROPOSED BOP STACK 8 5/8" CASING

LEASE:	NORTH	EAST	SQUARE	LAKE	UNIT	
FIELD:	NORTH	EAST	SOUARE	LAKE		
COUNTY :	Eddy				<u></u> +	

WELL: 30

STATE: <u>New Mexico</u>

TEN POINT WELL CONTROL & RESOURCE PROTECTION DATA

1. The geologic name of the surface formation\_\_\_\_\_

2. The estimated tops of important geologic markers.

Formation Name	Depth (Top)
ANHYDRITE	995'
Base Salt	1988'
Seven Rivers	_2421:
Penrose	3258'

3. The estimated depth at which anticipated water, oil, gas or other mineralbearing formations are expected to be encountered.

Formation Name	Depth (Top)	Type of Mineral
Premier	3705'	Oil

- 4. The proposed casing program, including the size, grade, and weight-perfoot of each string and whether new or used. (Shown on Form 9-331C)
- 5. The lessee's or operator's minimum specifications for pressure control equipment which is to be used, a schematic diagram thereof showing sizes, pressure ratings (or API series), and the testing procedures and testing frequency. (See attachment)
- 6. The type and characteristics of the proposed circulating medium or mediums to be employed for rotary drilling and the quantities and types of mud and weighting material to be maintained.

See attachment for 3160-3. A sufficient quantity of mud & chemicals will be maintained at the well site to meet anticipated conditions, recognizing

the time required to replenish supplies from local sources.

7. The auxiliary equipment to be used, such as (1) kelly cock. (2) floats at the bit, (3) monitoring equipment on the mud system, (4) a sub on the floor with a full opening value to be stabbed into drill pipe when the kelly is not in the string.

A Kelly cock and a sub with a full opening valve will be used.

- 8. The testing, logging, mud, and coring programs to be followed with provision made for required flexibility. (See attached sheet)
- 9. Any anticipated abnormal pressures or temperatures expected to be encountered or potential hazards such as hydrogen sulfide gas, along with plans for mitigating such hazards.

No abnormal pressures, temperatures, or hezardous gases are expected to

be encountered; however, prudent drilling operations will be maintained

to guard against such hazards.

10. The anticipated starting date and duration of the operations.

Starting Date: July 1, 1988 Duration of Operations 15 Days.



Fig. 1. USGS MALJAMAR NE QUADRANGLE, 7.5 Minute Series, 1;24,000, 1985, Prov. Ed., showing PENROC OIL CORPORATION's proposed NE Square Lake Unit Well No. 30, 860 FSL, 2150 FWL, Section 3, T16S,R31E, NMPM, Eddy County, New Mexico.

PENROC OIL CORPORATION HOBBS, NEW MEXICO

AREA MAP NORTH EAST SQUARE LAKE UNIT WELL NO.30 EDDY COUNTY, NEW MEXICO



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