30-025-25-875

NO. OF COPIES RECEIVED	NEW	MEXICO OIL CONSER	VATION COMMISSION	l For	rm C-101		
SANTA FE						Revised 1-1-65	
FILE				57	A. Indicate Typ	e of Lease	
U.S.G.S.					STATEXXX	FEE	
OPERATOR	-+			.5.	State Oil & Ga L(as Lease No. G-4326	
					<u>IIIIIII</u>	THHIM IN	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK		7111111		
	h	— —			Unit Agreemer	at Name	
DRILL XXX DEEPEN DEEPEN PLUG BACK					8. Farm or Lease Name		
OIL GAS TAR SINGLE MULTIPLE ZONE ZONE ZONE					SNM 13-16-33		
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · ·	the second se	Well No.	(017)	
Supron Energy Corporation 3. Address of Operator Suite 1700 Campbell Centre					#1		
3. Address of Operator Suite 1700 Campbell Centre 8350 North Central Expressway, Dallas, Texas 75206					10. Field and Fool, or Wildcat Undesignated		
4. Location of Well K 1980 South							
UNIT LETTE	IR LOO	FE			HHHHH	1) / XX recently	
AND 1980 FEET FROM	THE West LIN	IE OF SEC. 13 TW	165 RGE. 3	3 East			
					County Lea		
					IIIII.		
				9A. Formation Morrow	i	Rotary or C.T. Rotary	
21. Elevations (Show whether DF,		& Status Plug. Bond 21		2		te Work will start	
<u>4264' Gr</u>	\$10	,000 Blanket	Unknown		3/6/78		
23.	F	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH 350	SACKS OF C		EST. TOP Surface	
	13-3/8"						
$\frac{12-1/4''}{8-3/4''}$	<u>9-5/8"</u> 5-1/2"	<u>36# & 40#</u> 17# & 20#	<u>4300</u> 13,200	<u>2 stage</u> 175	1	<u>Surface</u> 12,200	
Supron Energy Co.	 rporation propc	 ses to drill an		 well as	l follows:	,	
1. Drill 17-1/2							
2. Install and	test 15" x 900	Series Shaffer	double ram or e	n to surra Antivalent	ace ROP		
3. Drill 12-1/4	" hole to 4300'	• Run 9-5/8" c	asing and set D	V tool at	the top		
of the Salt a	and cement in t	wo stages. The	cement on the	2nd stage	will be		
circulated to 4. Drill 8-3/4") surface.	12 2001			5	Son to	
5. Run Electric	Logs.	15,200 .			7/20	MILLER A	
6. Run 5-1/2" pi	roduction casin	g, if warranted	•	•	17.15	WHE CAR	
4. Drill $8-3/4"$ 5. Run Electric 6. Run $5-1/2"$ pi 7. Perforate and k - 57/5 ; N IN ABOVE SPACE DESCRIBE PR	i stimulate as	warranted to es	tablish commerc	ial produc	ct ton. V C		
					P4 6	N. C.	
					ELLY /	Y	
R-57653 N	SP 1600.	in bull			5		
IN ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRODUC	TIVE ZONALNO	PROPOSED NEW PROD.	
I hereby certify that the informatic	on above is true and com	olete to the best of my kn	owledge and belief.		¥	<u> </u>	
1/2.1		Operation	ns Assistant		16		
Signed <u>AUNA</u>	bere		IS ASSISIGHT	Dat	eMarc.	h 6, 1978	
(This space for !	State User				_		
APPROVED BY	. Fungen	GOO		D (1)		10 19 19	
CONDITIONS OF APPROVAL, IF	• /		······································		· · · · · · · · · · · · · · · · · · ·		
V	v						

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