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SANTA FE	··- ·· ·				1 1-1-65	
FILE			а. — а. — — — — — — — — — — — — — — — —	5A. Ind	licate Type of Lease	
U.S.G.S.				STA		
LAND OFFICE				.5. State	e Oil & Gas Lease No.	
OPERATOR						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					Agreement Name	
		_		- Funi	ce Monument South Uni	
b. Type of Well				n or Lease Name		
OIL X GAS WELL	OTHER	s	INGLE X MULT			
2. Name of Operator	UTHER	· · · · · · · · · · · · · · ·		9. Well 345		
Chevron U.S.A. Inc.						
3. Address of Operator					10. Field and Pool, or Wildcat	
P.O. Box 670 Hobbs, NM 88240					ce Monument G/SA	
4. Location of Well UNIT LETTER	R Loc.	TED 760 FE	ET FROM THE South	LINE		
1000						
AND 1880 FEET FROM	THE LASL LIN	ог sec. 10 тw	p. 215 RGE. 36E	нмрм 12. Со		
				Lea		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******	<i>*******</i> *****************************	<i>ŤŤŤHHH</i>	tiitiitiitiinnn.	
	*********	914111111111	Proposed Depth 19	A. Formation	20. Rotary or C.T.	
			4300	Grayburg	Rotary	
21. Elevations (Show whether DF,		- 1	B. Drilling Contractor		Approx. Date Work will start	
3567.4' GL	Blanke	t	Unknown	A.:	S.A.P	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			
14 3/4	11 3/4	42	350	410	Circ.	
11	8 5/8	24 & 32	2800	600	Circ	
7 7/8	5 1/2	15.5	4300	700	Circ	
The John D. by Exxon and The John D.	350-2800 BW 2800-4300 FW/ BOP drawing fo Knox #2, locate is P&A'd. Knox #12, locate produces from	10 ppg 28 vis Starch 8.4 ppg or 3000 psi work ed in the same of ed in the same	g 30 vis 10 ph	r section, i	s operated	
IN ABOVE SPACE DESCRIBE PR Tive zone. Give blowout prevent	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DATA ON	I PRESENT PRODUCTIV	YE ZONE AND PROPOSED NEW PRODUC-	
I hereby certify that the information	on above is true and com	plete to the best of my kn	nowledge and belief.			
Signed M. E. C	Thim	Tule_Staff Dri	lling Engineer	Date <u>1</u>	.2-11-1986	
(This space for Urig. Signe Paul Kau APPROVED By Geologis	itz -	TITLE		" _	EC1 51986	
CONDITIONS OF APPROVAL, IF	- ANY:		Permit E) Date Uni	<pre><pires 6="" drilling="" ess="" l<="" mon="" pre=""></pires></pre>	iths From Approva Inderway.	

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