	net v					30-025-26944	
L STRIBUTION SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101 Revised :-1-65		
FILE					1	e Type of Lease	
LAND OFFICE					STATE X FEE		
CPERATOR						L632-1	
					nīnn/	annin The	
	N FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK		AIIII		
la. Type of Work					7. Unit Agr	eement Name	
b. Type of Well DRILL X		DEEPEN	PLUG	ВАСК	E. Farr. or	Lease Name	
AELL X SAS	C in a R		ZONE X	LTIFLE		exico "U" State	
1. Name of Uperator					9. Well Nc.		
Anadarko Production Company					37- 5		
Box 806 - Eurico NM					10. Field and Fool, or Wildran		
A Lorgiss of Ael	Box 806 - Eunice, NM				EK Queen - East		
ALC LEVE	.a Loc	ATEC F	LET FROM THE	LINE			
AND 1980 FEET FROM	West LIN	E OF SEC. 28 -	NF. 185 FOR. 3	34E NMPM			
				<u>IIIII</u>	12. County		
				<u> </u>	Lea		
					HHH		
HHH STATION			9. Froposed Depth	16A. Fermatic		26. Retary or C.T.	
			4950	Penro	ose	Rotary	
21. E. Sanner Shou whether DF.		5 Status Plug. Bond 2	1B. Drilling Contractor	· • • • • • • • • • • • • • • • • • • •	122. Appro:	x. Date Work will start	
4029 GL	Bla	inket	Warton			7-23-80	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
S.ZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF		EST. TOP	
12 1/4"	8 5/8"	24#	400	280		Circulate	
7.7/8"	4 1/2"	10.5#	4950	420		3100'	
A K I Morro in	י שתוות ב					1	
 1. Move in and RURT. Drill 12 1/4" hole to 400'. 2. Set δ 5/8" csg near bottom w/guide shoe. 							
A 2. Set 6 5/6 Csg hear bottom w/guide shoe. A 3. Cement 2/280 sx Class H cement w/2% CACL. Cement calculated @							
☆\/// 100% ex	cess.		,				
	7/8" hole to						
	0' of 4 1/2"						
6. Cement	production st 10# sand and	ring w/420 s	x Class H ce	ement w,	.75 of	T ₹	
7. Run cas	ed hole logs,	complete an	d equip as r	roduci	na wali		
8. POP	ou nore rogo,	comprete un	a cquip ab p	rouuer	ig weii	- •	
2 3 9. This is	replacement	well for #3	well that wa	as P&A (Ctober	, 1976.	
Æ							
*****Cement on the	production casi	ng must be brow	ught from the t	top of th	ne_salt	or anhydrite	
the salt.	casing by eith	er circulating	with cement of	r a DV to	ol at t	he top of	
IN ABOVE SPACE DESCRIBE PR TIVE ZONE, GIVE BLOWGUT PREVENTE	OPOSED PROGRAM: IF P R FROGRAM, IF ANY.	ROPOSAL IS TO DEEFEN OR	PLUG BACK, GIVE DATA O	N PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
I hereby certify that the informatio					.		
	5 2.1						
Signed that	hered.	TitleArea_Su	pervisor	<i>I</i>)ate7	-15-80	
(This spage for S	iate (se)						
(Infile)	. <i>M</i> .					· - (981)	
APPROVED BY	- Allingt	AITLE	APPROVAL VA	<u>uə </u>	ATE	·	
CONDITIONS OF AFPROVAL. IF	*****SEE	ABOVE	FOR SULLATING				
			DRILLA 1920 - CALL G				

Para and a second s	£
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