NO. OF COPIES RECEIV	£ D								
DISTRIBUTION		NEW	MEXICO OIL CONSER	VATION COMMIS	SION		brm C-101	_	
SANTA FE				HOBBS	OFFIC	E G. 6.1	evised 1-1-6	S	
FILE								Type of Lease	<u> </u>
U.\$.G.\$.				UEC B	7 5	2 AM 1	CA-T- OU	6 Gas Lease h	<u> </u>
LAND OFFICE		· ·		w.c.		- ····	2520de OII	6 Cas Fease L	10.
OPERATOR						ŀ	mm	mm	mm.
ÁDDI	ICATION I	FOR PERMIT TO	DRILL, DEEPEN, C	DE BLUG BACK					
1s. Type of Work	ICATION I	TOK I EKMIT TO	DRILL, DELI LIV, C	DR I EUO DACK			7. Unit Agre	ement Name	<i>,,,,,,</i> ,,,
Di	RILL 🔀		DEEPEN 🗌	PI	UG BAC	∗⊓ L			
b. Type of Well						\equiv 1	B. Farm or L		
	MELL	OTHER	· · · · · · · · · · · · · · · · · · ·	ZONE X	MULTIPL ZON		WAS	LEY	
PAN AMERICAN	PETROLEUM	CORPORATION					•	4	
3. Address of Operator	0.40	Do ALN	1 002 10				•	d Pool, or Wild	
1, Location of Well	1400	<u>05, 10.11</u>	88240 EATED 660 P	7. No.			CHILD'S	san (in	Wes .
	MIT LETTER _	LOO	EATED 600 PE	EET FROM THE	M	LINE			
AND 660 .	EET FROM THE	WEST	NE OF SEC. 14 TV	VP. B-S RGE.	30-6	E HMPM			
					IIII		12. County		
					77777	111111	Char	es Mili	7777777
HHHHHH	HHH	HHHHH		9, Proposed Depth	1194.	Formation	1111111	20, Potary or	C.T.
				3600	1 1/	nan		Pata	1/1
21. Lievations (Show w	hesher DF, RT	etc.) 21 A. Kind	& Status Plug. Bond 2:	B. Drilling Control	tor	nwru	22. Approx	Date Work wi	Il start .
		Blank	ect On File				12-	15-66	5
23.			PROPOSED CASING AND	CEMENT PROGRA	M			,	
SIZE OF HOL	FS	IZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH S	ACKS OF	CEMENT	EST.	TOP
	"	8 5/8	24"	· · · · · · · · · · · · · · · · · · ·				•	
12 ¼ - 11 7 78"	,,	8 5/8 .	24"	450		circ	illati	o salt	
	"	8 5/8 .	24° q.5°	· · · · · · · · · · · · · · · · · · ·		circ		o sall	24.
		8 5/8 *	2.5°	450		circ	illati	o sall	
		8 78 "	2.4 ° q.5 °	450		circ	illati	o sall	
		8 78 . 4 1/2 .	2.4 ° Q.5 °	450		circ	illati	o sall	
		8	2.4 ° q.5 °	450		circ	illati	o sall	
		8 78 "	2.4 ° q.5 °	450		circ	illati	o sall	
		8 78 . 4 1/2 .	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 5/8 *	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 78 -	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 9/8 *	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 9/8 *	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 78 -	2.4 ° q.5 °	450 3600		Circ ba	<u>ilati</u>		
		8 78 -	2.5	450 3600		Circ ba	<u>ilati</u>		
		8 78 -	2.4 ° q.5 °	450 3600		Circ ba	illati		
12 ¼1- 11 7 % "		4 1/2 *	2.4	450 3600		APPRILLING	OVAL VALI	.6	
12 ¼1- 11 7 % "	CRIBE PROP	OSED PROGRAM: IF	Q.5	450 3600		APPRILLING	OVAL VALI	.6	NEW PRODUC-
I 2 /4 - II 7 7 %	CRIBE PROP	OSED PROGRAM: IF	2.4	3600		APPRILLING	OVAL VALI	.6	NEW PRODUC-
IN ABOVE SPACE DESCRIVE ZONE, GIVE BLOWOU	CRIBE PROP	OSED PROGRAM: IF	Q.5	3600		APPRO FOR 90 DELLUIS	OVAL VALI	.6	NEW PRODUC-
IN ABOVE SPACE DESCRIPTIVE LONE, GIVE BLOWOU I hereby certify that the	CRIBE PROP	OSED PROGRAM: IF PROGRAM, IF ANY.	Q.5	3600		APPRO FOR 90 DELLUIS	OVAL VALI	AND PROPOSED	REW PRODUC-
IN ABOVE SPACE DESCRIPTIVE LONE, GIVE BLOWOU I hereby certify that the	CRIBE PROP	OSED PROGRAM: IF PROGRAM, IF ANY.	Q.5	3600	TA ON PR	APPRO FOR 90 DELLUIS	OVAL VALI	AND PROPOSED	NEW PRODUC-
12 4-11 778" I above space Descrive zone, give slowou I hereby certify that the Signed	CRIBE PROP	OSED PROGRAM: IF PROGRAM, IF ANY.	Q.5	3600		APPRILLED SERVICE SERV	OVAL VALI	AND PROPOSED	NEW PRODUC-
IN ABOVE SPACE DESC TIVE ZONE, GIVE BLOWOU I hereby certify that the Signed	CRIBE PROPT PREYENTER Information a	OSED PROGRAM: IF PROGRAM: IF ANY.	Q.5	3600	TA ON PR	APPRILLED SERVICE SERV	OVAL VALI	AND PROPOSED	NEW PRODUC-
IN ABOVE SPACE DESCRIPTIVE ZONE, GIVE SLOWOU I hereby certify that the Signed	CRIBE PROPT PREYENTER Information a	OSED PROGRAM: IF PROGRAM: IF ANY.	Q.5	3600	TA ON PR	APPRILLED SERVICE SERV	OVAL VALI	AND PROPOSED	NEW PRODUC-
IN ABOVE SPACE DESCRIPTIONE, GIVE SLOWOU I hereby certify that the Signed	CRIBE PROPT PREYENTER Information a	OSED PROGRAM: IF PROGRAM: IF ANY.	Q.5	3600	TA ON PR	APPRILLED SERVICE SERV	OVAL VALI	AND PROPOSED	NEW PRODUC-