District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088				State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 97504 2099 State Lease - 6 Co						
				Sant	a Fe, NM 8	37504-2088			Fee Lease - 5 Copies	
PO Box 2088, Sa	iola Pc, NM	87504-2088						[]	-	
APPLICA	TION	FOR P	DIAT	ימת חש			RECE		AMENDED REPORT	
				Operator N	LL, RE-EN	TER, DEE	PEN, PLUGB	ACK,	RADD A ZONE	
			YATE	5 PETRO	LEUM CORPO	RATION	JUN 1 C		¹ OGRID Number	
			105 :	South F	ourth Stre	et			025575	
			Artes	sia, Ne	w Mexico	88210	oil cor	N IN I	³ API Number 30/-005-63150	
* Prop	erty Code	-			* E	Toperty Name				
12415						Property Name DIST. 2 ie Com.		o (5	• Well No.	
177	T	•	-		⁷ Surface	Location	·		2	
UL or lot no. I	Section	Township		Lot Ida	Fort from the	North/South En	e Feet from the	East/Wes	t line County	
<u>+</u>	33	55	25E		1980'	South	330'	Eas		
UL or lot no.	Section	Township	roposed	Bottom	Hole Locat	ion If Differ	ent From Sur	face	chaves	
		Towestip	Range	Lot Idn	Feet from the	North/South line	Foct from the	East/Wes	tine Coenty	
	L	* Propo	red Pool 1		L,		•			
]	Pecos S		00		¹⁰ Proposed Pool 2				
			·····	· <u>·</u> ·······	I					
" Work T	ype Code		" Well Type	Code	⁽³ Cable	le/Rotary "Leave Type Code H.C.				
	N		G		_		" Lease Type Co	de	" Ground Level Elevation	
	" Multiple		" Proposed Depth		" Formation		S ** Contractor		3699'	
. S			4200'		Abo		AFT #2		" Spud Date	
			21	Propose	d Casing an	nd Cement P	togmm		ASAP	
Hole Siz		Casie	ug Size	Casin	g weight/foot	Setting Depth	Sacks of	Comuni		
14 3/	4"	11	3/4"	42.	0#	900'			Estimated TOC	
* 11"		8	8 5/8" 24		.0# 1600		900 sx 250 sx		Circulate	
7 7/8	8"	4	<u>1/2"</u>	9.5	#	TD	400		Circulate 2900'	
								<u> </u>	2900*	
		gram. If the	e application	in to DFFP	EN or PLUC DAG					
Describe the pr	roposed pro					IN give the data on	the present productiv	e zone and j	and a second	
Describe the property of the p	roposed pre he blowout Croleur	prevention p	rogram, if a	ny. Use add	litional shorts if no	cessary,	•••••••		Notores sea brogactive	
formation	is. Ar	n Corpo	ration	propose	es to dril	1 and test	the Abo and	l inter	mediate	
formation	ns. Ap Arface.	n Corpo proxim ATf	ration ately 9 lost ci	propose 000' of	es to dril surface c	l and test asing will	the Abo and be set and	l inter cement	mediate circulated	
formation to the su	ns. Ap arface. ately]	proxim *(If	ration ately 9 lost ci Hole c	propose 200' of rculat:	es to dril surface c ion is en	l and test asing will countered	the Abo and be set and 8 5/8" casin	l inter cement g will	mediate circulated be set to	
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