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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		E	State of New Mexico Energy, Minerals & Natural Resources Department			ent		Re	evised Fo	Form C-10 bruary 10, 199		
		OIL CONSERVAT PO Box Santa Fe, NM			2088		Submit to Appropriate District State Lease - 6					
District IV PO Box 2088, Santa Fe, NM 87504-2088				5 min 1 0, 1411 07504 2000				AMENDED REPORT				
						6	re.	2CIM				
APPLICA	TION	FOR PE			LL, RE-EN	TER, D	PER C			<u> </u>	DD A ZONE	
				Operator Name and Address.			11	JAN 1 2 1996			¹ OGRID Number	
				•Street	ION JAN					25575 'API Number		
		Arte	esia, N	ew Mex	ico 8	³⁸²¹⁰ 0	AA á	CON.	DIV	730 - 01	5-28774	
* Property Code						roperty Name		DIST. 2			* Well No.	
12	060	<u> </u>		воуа	BN Com.	.					#3	
UL or lot Bo.	Section	Township	Range	Lot Idn	⁷ Surface	LOCATION North/South bu	Fe Fe	et from the	East/W	ent Hane	County	
G	15	195	25E		1650'	North		1980'	East		3	
				Bottom		tion If Diffe	rent H			<u> </u>		
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South lin		et from the	East/W	est line	County	
								*				
'Proposed Pool I Dagger Draw, Upper Penn, North				orth 1	C (175	" Propos		sed Pool 2				
Dagger	Draw,	opper r			5472							
"Work ?	Type Code		' Well Type	Code	¹³ Cable	e/Rotary	14	Lease Type Co	de	¹⁴ Grou	nd Level Elevation	
N			0		Rotary			Р		3444		
" Multiple		1	" Proposed Depth		¹¹ Formation			" Contractor		24 Spud Date		
No		8	3300'		Canyon			Determi	ned	ASAP		
Hole S		Code				nd Cement						
Hole Size 14 3/4"			Casing Size		J-55	Setting Depth 1150		Sacks of Cement 1100 SX		Estimated TOC		
8 3/4"		7"			# & 26#	TD		1350 sx		Circulated		
					55, N-80	5		Part 7		co-1		
									-26	- 96		
						G BACK give the data on the present productive zone and proposed new productive					J.	
²¹ Describe the	proposed pr	owenam. If th	is application	n is to DFF	PEN or PILIC BA	CK size the data	on the ne	mana nandusat				
Yates F Yates F formati to shut	the biowood Petrole ions. t off g	eum Corp Approxi Jravel a	program, if poratio imately and cav	my. Use w n wish 1150' ings.	dditional sheets if es to dri of surfac If commet	na tes	t the will ducti	e Canyon be set ion casi	and co and co ng wi	interm ement	ediate circulated	
Zae. Describe Yates F formati to shut cemente <u>MUD PRC</u>	Detrole ions. coff g ed, wil	t prevention eum Corp Approxi gravel a l perfo FW Gel/ Starch	program, if a poratio imately and cav prate a /LCM to to TD.	n wish 1150' ings. nd stin 1150'	dditional sheets if es to dri of surfac If commen mulate as ; FW to 52	hecosing the casing frical, pro needed fo 200'; Cut	t the will ducti r pro brine	e Canyon be set on casi oduction e/KCL to	and co and co ng wi 7200	interm ement 11 be '; Cut	ediate circulated run and brine/KCL	
2016. Describe Yates F formati to shut cemente <u>MUD PR(</u> BOP PR(Detrole ions. coff g ed, wil	approvention Approxi gravel a l perfo FW Gel/ Starch BOP's a	program, if a poratio imately and cav prate a (LCM to to TD. and hyd	n wish 1150' ings. nd sti 1150' ril wi	dditional sheets if es to dri of surface If commen mulate as ; FW to 52 11 be inst	hecosing the casing frical, pro needed fo 200'; Cut	t the will ducti r pro brine	e Canyon be set on casi oduction e/KCL to	and co and co ng wi 7200	interm ement 11 be '; Cut	ediate circulated run and brine/KCL	
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2010e. Describe Yates F formati to shut cemente <u>MUD PR(</u> BOP PR(") Lecreby certif	the blowout Petrole ions. coff g ed, wil DGRAM: DGRAM:	<pre>* prevention / eum Corp Approxi gravel a 1 perfo FW Gel/ Starch BOP's a formation give</pre>	program, if a poratio imately and cav prate a (LCM to to TD. and hyd	n wish 1150' ings. nd sti 1150' ril wi	dditional sheets if es to dri of surface If commen mulate as ; FW to 52 11 be inst	and tes ce casing rical, pro needed fo 200'; Cut talled on OIL	t the will ducti r pro brine the 9	e Canyon be set on casi oduction e/KCL to 9 5/8" c	and and co ng wi 7200 asing TION	interm ement 11 be '; Cut and t DIVIS	ediate circulated run and brine/KCL ested dail ION	
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