District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101

Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State Lease - 6 Copies Fee Lease - 5 Copies

1000 Rio Brazos Rd., Aziec, NM 87410

	Manta Fe, MI	M 87504-2088								ee Lease - 5 C	
									☐ AMI	ENDED REPO	
ATTECA	TION	FOR PI	ERMIT	Operator	ULL, RE-E	NTER, D	EEPI	EN, PLUGI	BACK, OR A	ADD A ZO	
H. L.	Brown	n, Jr.		- p	THE AND ADDITED	.			1	OGRID Number	
P O Box 2237 Midland, TX 79702-2237					•					09676	
	ina, T	X 79702	2-2237							3 API Number	
¹ Propi	erty Code								1005 30 - 0	15-78508	
17	081	'		C+-+		Property Name		71:17 17 1 - 		· Well No.	
<u></u>		<u>-</u> -		State			(2)	UL 601	M MW	1	
UL or lot ac.	Section	Township	Bassa	T	Surface	Location			do Care de		
		1	Range	Lot Ida	Feet from the	North/Sout	ine	Feet Policy	Elet/West Elec	County	
K	_28	245	23E		2263'	South	.	2033 '	1	i	
UL or lot no.	Section	° Pr	oposed	Bottom	Hole Loca	tion If Dif	feren	t From Sur	face	Eddy	
	3000000	Township	Range	Lot Ida	Feet from the	North/South	ine	Feet from the	East/West Lac		
										County	
1.7.2	14	Propose	d Pool 1					18 Penns	and Parel 2		
Wildcat: Ellenburger G.			Stova S	wa 5 96036		" Proposed Pool 2 Wildcat: Devonian					
					<u> </u>			WIIdeal	Devonian	l	
" Work Ty	pe Code	12	Well Type	Code	13 Cable	Rotary	T	14 Lease Type Coo	4. 1 // 2		
N		0			R	•			is Ground Level Eleve		
'* Multiple No		" Proposed De		epth "Form		atios		S Contractor		4816'	
110			8500 '	-	Ellenburg	a r			*	Sped Date	
			21	Propose	Devonian/I	Wolfcamp	Penn	Unknow	n j	N/A	
Hole Size Casis		Casing	using Size Casing weight/fo			ng and Cement Program			Capita	in Rest	
17 1/2"		13 3/8"		48#		Setting Depth		Sacks of	Cement E	Estimated TOC	
12 1/4"		8 5/8"		24#		300'		$\frac{315 \text{ sx}}{}$		Surface	
12 1/	4"	8 5/8		1 447	1	20001					
12 1/ 7 7/					15 54	2800'		1170 sx		Surface	
		8 5/8' 5 1/2'			15.5#	2800' 8500'		1170 sx 1570 sx		Surface	
7 7/	8"	5 1/2'		14 &		8500'		1570 sx	ł	Surface Surface	
7 7/	posed progr	5 1/2'	pplication	14 &	N or PLUG BACI	8500'	on the p	1570 sx		Surface Surface	
7 7/ Cocribe the property of the restriction of th	posed progr blowest pr using 13 3/ r Pool If the	5 1/2' Tam. If this a residua propriotary 8'', 8 5 If contact these at-	pplication (ram, if an tools /8", & omplet tempts	14 & to DEEPE y. Use addit to 'a d 5 1/2 ion fa: fail,	Nor PLUG BACK based shocks if sec epth of 8. " casing. ils, atter the well	Kgive the data of comary. Prop 500+. Ce A compl mpts will will be	ment etio be	1570 sx recal productive to drill will be an will be made in t	to the Ellicirculated attempted he Devoniar	Surface Surface Surface enburger to the in the and Wolf	
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