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

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerais & Natural Resources Department

Form C-101 Revised February 10, 1994

Instructions on back

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

Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

District IV

District III

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK Operator Name and Address.										GRID Number	
	SOUTH	HWEST RO	OYALTIF	ES INC.				İ	0213		
_	P. O.	BOX 11	.390 N	MIDLAND,	, TEXAS 7	9702				AFI Number 5-28259	
	erty Code		DI	·- to		Property Name				Well No.	
01620	3		Du	NES 30	6' STATE	T - 41-4				# 1	
UL or lot no.	Section	Township	Range	Lot Ida	Surface Feet from the	Location North/South line	Feet from the	East/W	· + 15-4	1 2	
D D	36		29E	LOLIUM	330 '	NORTH	330 1	WEST		County EDDY	
		8 Pr	roposed	Bottom	Hole Locat	ion If Differe	ent From Sur	face		<u> </u>	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	·	East/W	est line	County	
	<u> </u>	<u> </u>	<u></u> '	<u> </u>	<u> </u>				. · - 		
-NOR -	TH BRU	*Propos SHY DRA	ed Pool 1 AW→De-Z	08085 4WARE	E, DORTH		" Propos	sed Pool 2			
" Work T	Type Code		¹² Well Type	e Code	¹³ Cable	Rotary	14 Lease Type Co	de	15 Grou	nd Level Elevation	
N	··		0		R		S	1		39 Gr.	
" Mul	ltiple	1,	' Proposed	-	1 Form	nation	16 Contractor		26	Spud Date	
NO			6000	i	DELAWARE				12/20	/94	
		Coali				nd Cement Pr				·	
Hole Siz	<u>ie</u>		ng Size	-+	ng weight/foot	Setting Depth				Estimated TOC	
• 71,	1	13 3/		24 &	4.5# 32	3150	750 1200			Circ to surfac	
17 ¹ / ₅	1	8 5/				3150	1 -		1~-	L LU	
		8 5/ 5 ½		17 &		6000	Ist stag			0 est.	
1:				1		6000	lst stag 2nd stag			0 est.	
1 7 7/8		5 ½		17 &	15.5		2nd stag	ge 450) [2030		
7 7/8	proposed pro	5 ½	is applicatio	17 & on is to DEEP any. Use add	15.5	CK give the data on secessary.	2nd stag	ye 200c an	ad propose		
7 7/8 Describe the puzone. Describe to 1 1 hereby certify of my knowledge. Signature:	proposed prothe blowout	5 ½	is application program, if	17 & DEEP any. Use add	PEN or PLUG BAC ditional sheets if no	OIL Copproved by:	2nd stag	YE ZOBE AND PLEASE J.	pot i	d new productive TD-/ 9-94/ HPT	
7 7/8 Describe the parameter of my knowledge Signature:	proposed prothe blowout	ogram. If this t prevention p	is application program, if	17 & DEEP any. Use add	PEN or PLUG BAC ditional sheets if no	OIL Copproved by:	the present productive present pr	Ve ZOBE AND STATES	DIVISI	d sew productive TD-1 9-94 HPT	
7 7/8 Describe the particle of the particle o	that the info	ogram. If this t prevention p	is application program, if	17 & DEEP any. Use add	PEN or PLUG BAC ditional sheets if no	OIL Copproved by:	the present productive present pres	Ve ZOBE AND STATES	DIVISI	d new productive TD-1 9-94 HPT	