District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

District IV				Sa	ulta PC, INIV.	1 67303			_	7	IDED DED COPIC.
2040 South Pache	co. Santa Fo	:, NM 8/303								_AMEN	DED REPORT
APPLICA	TION	FOR PE				TER, DEF	EPE	N. PLUGB.	ACK,	OR A	DD A ZONE
		me and Address.	s.				² OGRID Number				
T .	Resource						160620				
P.O. Box 11150									³ API Number		
											25-07965
*Property Code -18843 215" Ralph Lowe State						⁵ Property Name					• Well No.
⁷ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County
D	D 32		18S 39E		330 N			330	W		Lea
8 Proposed Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South		Feet from the	,	Vest line	County
					 		ĺ				
'Proposed Pool 2									2	<u> </u>	
Hobbs, East (San Andres)											
				·				· · · · · · · · · · · · · · · · · · ·			
Work Type Code 12 Well Type C				Code 13 Cable		/Rotary Lease Type (14 Lease Type Co	ode 15 Ground Level Elevatio		ind Level Elevation
D		0		R (Reverse Unit)			s		3602' GR		
" Multiple		11	Proposed	Depth	18 Formation			" Contractor		™ Spud Date	
No	4	4680 '		San Andres			5/12/		-		
			21	Propose	ed Casing a	nd Cement	Pro	ogram		l	
Hole Size		Casin			ng weight/foot Setting De					t Estimated TOC	
							·				
		··									
<u> </u>											
" Describe the p	proposed pr	ogram. If thi	is application	on is to DEE	PEN or PLUG BA	CK give the dat	a on th	ne present produc	tive zone	and propo	sed new productive
zone. Describe	the blowout	prevention p	rogram, if	any. Use ac	lditional sheets if r	necessary.		. , ,			,
Prese	ent Dat	a: 5 1/			4422 · . 4422 • –446	:01					
Propo	sed De		•				'' bi	it deenem	4468	3'-468	01.
Proposed Deepening: 1) With reverse unit & 4 3/4" bit, deepen 4468'-4680'. 2) Run OH logs & evaluate for completion.											
, , , , , , , , , , , , , , , , , , , ,											
23 I hereby certify		ormation giver	above is to	tic 200 ເວົ້າ.	icte to the best	OIL CONSERVATION DIVISION					
of my knowledge and/belief. Signature:											
Signature C + R						Approved by: ORIGINAL SIGNED BY JERRY SEXTON					
Printed name:	opher F	T	Tide:								
Title:	residen	A	oproval Date: Expiration			on Date:					