District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

## State of New Mexico Energy Minerals and Natural Resource

Oil Conservation Division 2040 South Pacheco Form C-101 Revised March 17, 1999

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

2040 South Pacheco, Santa Fe, NM 87505					S	Santa Fe, NI	M 875	05	Fee Lease - 5 Copies			
										∟ <sub>AME</sub>	NDED REPORT	
<del></del>	APPL	ICATI	ON FOR PERM	<u>ит то</u>	DRILL,	RE-ENTER	, DEE	PEN, PLU	JGBACK. OR	ADD A ZON	r	
Operator Name and Address David H. Arrington Oil & Gas P.O. Box 2071										<sup>2</sup> OGRID Number 05898		
Midland, TX 79702							<sup>3</sup> API Number 30-025-3 ← S > >					
3 Property Code				perty Name HOPPER "2	Name PPER "25"			<sup>6</sup> Well 1	<sup>6</sup> Well No.			
					<sup>7</sup> Surfa	ace Locatio	n		<del></del>	<del> </del>		
UL or lot no.	Section	Towns	34		Lot Idn	Feet from the	ı	th/South line	Feet from the	East/West line	County	
	I 25 15 SOUT						SOUTH		660'	KAST	LEA	
Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	o. Section Township		ip Range	Lo	t Idn	Feet from the	North/South line		Feet from the	East/West line	County	
9 Proposed Pool 1									<sup>10</sup> Proposed Pool 2			
		Eid	son, Morrow,	. N.	<del></del>			<u> </u>				
Work Type Code			<sup>12</sup> Well Type Code <b>G</b>			13 Cable/Rotary Rotary		14 Lease Type Code FEE			15 Ground Level Elevation	
<sup>16</sup> Multiple <b>NO</b>			<sup>17</sup> Proposed Dep 13,800'	oth	18 Formation Morrow			19 Contractor Patterson		20	4032'  20 Spud Date  ASAP	
				Propose	ed Casin	g and Cem	ent Pr					
					posed Casing and Cement Processing weight/foot Setting Do			ì	Sacks of Cement Estimated TOC			
17 1/2"			13 3/8"		54 1/2#		470'		500 sx		Circulate	
11"		8 5/8"			32#		6000'		1300 sxs		Circulate	
7 7/8"		5 ½"			17#		13,800	0' 1200 s			500' above	
										ир	permost pay	
22 Desc	ribe the pro	posed pr	ogram. If this applic	ation is to	DEEDEN	- DI LIC DACV						
zone.	. Describe	the blow	out prevention progra	am ifany	Use addition	onal chapte if no	give me	data on the	present productive	zone and propose	d new productive	
			0'. Circulate co					۲۸۸۸» C.	4 0 <i>E (</i> 09) 2 . 4		20	
Circulat	te cemen	t to sur	face. Install an	d test R	OP's to 5	5000 nei 'Ne	016 to 1	0000° Se 9% bolo 4e	t 8 5/8" intern	nediate casing	at 6000'.	
encount	ered dur	ing dri	lling. Run 5 1/2'	' casing	through	Morrow if i	ш / //	a o., note to	) 13,800°. DS1	any prospec	tive pays	
			B. 11411 5 /1	<b>CHOIL</b> 6	tinough	Morrownj	ustille:	u.	Annio	/al	0	
					₽e	rat Erri Dale Ut	nstalit Rakid	, i.i.j	tom Anprov Undorway			
<sup>23</sup> I hereby certify	y that the in	formation	given above is true	and comp					· · · · · · · · · · · · · · · · · · ·	<del></del>	NI	
of my knowledge and belief.							OIL CONSERVATION DIVISION					
Printed name: 14/10/ LEDEORO						Approve Title:	oved by:					
Title: CEDCOLOT									10.77			
							l Date:		the	ization Date:		
Date: 12-18.02 Phone: 915.082.66						Condition		provaĽ.	vs 🚣			