District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

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## District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

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

PO Box 2088, Sa	nata Pe, NM	87504-2068								AMEN	DED REPORT
APPLICA	TION	FOR PE	ERMIT	TO DR	ILL, RE-EN	TER, DE	EPE	N. PLUGB	ACK.	OR A	DD A ZON
1	•	PORATI	ame and Address.	reas.				<sup>1</sup> OGRID Number			
P. 0	227		(/II)						14049		
ARTE	1 8821	0							<sup>1</sup> API Number 30 - 005 - 63 /06		
	erty Code		<sup>4</sup> Property Nam					<del></del>			' Well No.
19406				ROOSTE	R COGBURN	N FEE					1
<sup>7</sup> Surface Location											···
UL or lot no.	Section	Township		Lot Ida	Feet from the	North/South	Lac	Feet from the	East/V	Vest line	County
G	9	11S	28E		2085	NORTH		1650	EA	ST	CHAVES
Proposed Bottom Hole Location If Different From Surface											
OL OF RC 20.	Secus	Township	Range	Lot Ida	Feet from the	North/South	line	Feet from the	East/W	est line	County
***************************************		¹ Propo	posed Pool 1		96567	'' Propo		ed Pool 2		<u> </u>	
	WILI	DCAT C	hisun	Deu							
					<u> </u>				<del></del>	······································	
Work Type Code		'	Well Type	Code	13 Cable	Rotary	" Lesse Type Code		de	15 Ground Level Elevation	
N  14 Multiple			0		R			P		3728' GL	
N		17 Proposed Depth			" Formation			1º Contractor		<sup>M</sup> Spud Date	
IV			7200'		SILURO-DEVONIAN			L&M		8/28/96	
21 Proposed Casing and Cement Program  Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Casang Size Casing weight/foot											
17 1/2"	17 1/2"		13 3/8" 4		of weight 100t	Setting Depth 250		Sacks of Cement		Estimated TOC	
12 1/4"	12 1/4"		8 5/8"			1575'		315 SX 775 SX		CIRCULATED	
7 7/8"		5 1/2"		17		7200'		300 SX		CIRCULATED 6500 MIN.	
								300 bh		0300 MIN.	
<b>a</b> .								<del>-  </del>		<del>-  </del>	
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  DRILL 17 1/2" HOLE TO 250' (RUSTLER), SET 13 3/8" CSG & CIRC CMT - NU 3000# BOPE-DRILL 12 1/4" HOLE TO APPROX. 40' INTO SAN ANDRES FORM (1575'), SET 8 5/8" CSG & CIRC CMT - NM 3000# BOPE - DRILL 7 7/8" HOLE TO APPROX. 7200', SET 5 1/2" CSG TO TD AND CMT W/SUFFICIENT CMT TO COVER PRODUCTION ZONE PLUS A MINIMUM OF 500' OF CMT ABOVE PRODUCTION ZONE.											
is I hereby certify of my knowledge	rmation give	n above is tr	and compl	ete to the best	OIL CONSERVATION DIVISION						
Thonda / celson						Approved by: ORIGINAL SIGNED BY TIM W. GUM					
Printed name: RHONDA NELSON						Title: DISTRICT II SUPERVISOR					
Tide: PRODUCTION CLERK					Αp	proval Date:	٤٠/	1-96 E	piration [	Date:	16-97°
Date: 8/13/96			Phone:	748-33	03 A	nditions of Appro-		76		<u> </u>	16-97