District I

PO Box 1980, Hobbs, NM 88241

District II

PO Drawer DD, Artesia, NM 88

District III

30-0

II.

UL or lot no.

12 Lse Code

16 Com

1000 Rio Brazos Rd., Aztec, NM District IV

2040 South Pacheco, Santa Fe, N

rorm U-104 Revised October 18, 1994

12/*17*/98

Attorney-In-Fact

trict I			Energy ** nerals & Natural Resources Department				Revised October 18, 1994			
Box 1980, Hobbs, NM 88241-1980 rict II Drawer DD, Artesia, NM 88211-0719 rict III) Rio Brazos Rd., Aztec, NM 87410		11-0719	OIL CONSERVATIO 2040 South Pa Santa Fe, NM			co	Instructions on back Submit to Appropriate District Office 5 Copies			
at IV				Summa	. 0, 1 1112 0 . 0 .			AMI	ENDED REPOR	
South Pacheco,			FOR AL	LOWABI	LE AND AU	UTHORIZAT	TION TO TRA	ANSPORT	C	
			ator name and A				² O(GRID Number		
SE Partner								423		
141 Hood Street, Suite 350 Dallas, Texas 75219								³ Reason for Filing Code CH 01/01/99		
	Pl Number		5 Pool Name				CH	6 Pool Code		
0 25-33979			EAST VACOUM - DRINKARD				96246			
⁷ Property Code			8 Property Name					9 Well Number		
	(408°				HOOVER	28			4	
	Surface	Location Township	Range	ot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
or lot no.			35E	201. 1011	1650	SOUTH	330	EAST	LEA	
11	Rottom	Hole Loc		<u></u>	1000	1				
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
se Code	13 Produci	ing Method Cod	de 14 Gas Cor	nnection Date	15 C-129 Pen	rmit Number	¹⁶ C-129 Effective I	Date 17 C	-129 Expiration Date	
Oil an	d Gas T	ransporte								
Transporter	u Gas I	19 Trai	nsporter Name	··· -	20 POD	21 O/G	1	D ULSTR Locat	ion	
OGRID			Petroleum Co.		100,000		Hoover 32 Battery			
3401	, ,		brook Sti		28/83	56 0	HOOVER	32 DAT	TCAY	
	00	de 55A 7	× 7976	2						
9171			COPPORA		28/87	708 G				
			A Office							
	. O/	21,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11001		and the state of t				
						De Samuel de Alberta. La companya de Alberta.				
						and an and the same of the sam				
			<u>.</u>							
Dundu	and Wa	to=								
23 POI	iced Wa	tei			²⁴ POD UL	STR Location and I	Description			
8187	09		,							
Well (Completi	ion Data								
25 Spud D	ate	²⁶ Rea	du Date	1 27					20. DUG DG MG	
31 Hole Size			idy Daic	27	TD	²⁸ PBTD	²⁹ Perfor	ations	30 DHC, DC, MC	
31.1	lole Size	<u> </u>				28 PBTD 33 Depth Set			30 DHC, DC, MC	
31 }	Hole Size			& Tubing Size						
31 p	Hole Size									
31 p	lole Size									
31 }	Hole Size									
		ta						34 Sacks	s Cement	
	Test Da	ta 36 Gas Deliv	32 Casing					34 Sacks		
I. Well	Test Da		32 Casing	& Tubing Size	te 38	33 Depth Set		34 Sacks	s Cement	
I. Well ' 35 Date New 41 Choke S I hereby cermplied with a best of my	Test Dar w Oil Size tify that the rand that the	36 Gas Deliverates of the Oil of information given	32 Casing	& Tubing Size & Tubing Size 37 Test Da 43 Water ivision have be	te 38	33 Depth Set 8 Test Length 44 Gas OIL C	39 Tbg. Pressu	34 Sacks	s Cement 40 Csg. Pressure 46 Test Method	
I. Well ' 35 Date New 41 Choke S I hereby cermplied with the best of my ignature: Printed name	Test Dat w Oil size tify that the rand that the knowledge a	42 Oil rules of the Oil (information given delief.	ery Date	& Tubing Size & Tubing Size 37 Test Da 43 Water ivision have be	te 38	33 Depth Set 8 Test Length 44 Gas OIL C	39 Tbg. Pressu	34 Sacks	s Cement 40 Csg. Pressure 46 Test Method	
I. Well ' 35 Date New 41 Choke S I hereby cermplied with e best of my Signature: Printed name Michael Title:	Test Dar w Oil Size tify that the r and that the knowledge a	42 Oil rules of the Oil (information given delief.	ery Date	& Tubing Size & Tubing Size 37 Test Da 43 Water ivision have be	te 38	33 Depth Set 8 Test Length 44 Gas OIL C	39 Tbg. Pressu	34 Sacks	s Cement 40 Csg. Pressure 46 Test Method	
I. Well ' 35 Date New 41 Choke S I hereby cermplied with a best of my ignature: rinted name Michael Title: President	Test Date woil Size this that the sand that the knowledge and the knowledge and the knowledge and the sand that the sand that the sand the	42 Oil rules of the Oil oinformation given the belief.	ery Date Conservation Den above is true	& Tubing Size & Tubing Size 37 Test Da 43 Water ivision have be and complete	te 38 Approve Title:	33 Depth Set 8 Test Length 44 Gas OIL C	39 Tbg. Pressu	34 Sacks	s Cement 40 Csg. Pressure 46 Test Method	
41 Choke S I hereby cerrinplied with best of my ignature: rinted name Michael itle: President Date: /2/	Test Dar w Oil Size tify that the rand that the knowledge a	42 Oil Tules of the Oil oinformation given belief.	ery Date Conservation Den above is true Phone: (2	37 Test Da 43 Water ivision have be and complete	te 38 Approve Title:	33 Depth Set 8 Test Length 44 Gas OIL C ed by:	39 Tbg. Pressu	34 Sacks	s Cement 40 Csg. Pressure 46 Test Method	

Wm. C. Irons

State of New Mexico