District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Minerals & Natural Resources Department Ene

Form C. Revised October 18, 1994 Submit to Appropriate District Office

OIL CONSERVATION DIVISION **2040 South Pacheco**

Instructions on back 5 Copies

District III

47 If this is a change of operator fill in the OGRID number and name of the previous operator

#017643_L_M_SAND

Previous Operator Signature

strict IV				Santa F	-,		J V V							
40 South Pacheco, San	nta Fe. N	M 87505									AMEN	DED REPO		
•	•		T FOR	ALLOWARI	JE. Al	NT) A	TITHO	DI7 A T	ፕለእ ፕለ ፕነ		Орт			
	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO										² OGRID Number			
VERNON E. FAULCONER INC.								148794						
4 .0, 1	B01	7995	>						7 / C	ason for Fi	ling Cod			
THLE	£ '	TY 7	シェア・ファ							CH	-	[f: 10/01		
4 API N	lumber				5	Pool N	ame			1 00	6 Po	ol Code		
0-0 25	-30024	4	VACUUM, NORTH-ATOKA MORROW							86800				
7 Property Code			8 Property Name							_		l Number		
- 0091	144	3/37				STATE	-16					1		
[. [™] Suı	rface	Location	n.											
	ction Township		Range	Lot. Idn F	eet from	m the	North/Sc	outh Line	Feet from the	East/West line		County		
<u> </u>	16	<u> 17-S</u>	35-E		1980		SOUTH		660	WES		LEA		
	ttom	Hole Lo	cation	-										
L or lot no. See	ction	Township	Range Lot. Idn Fe		eet from	et from the North/		outh Line	Feet from the East/W		est line County			
Lse Code 13]	16	17-S	35-E		1980		SOUTH				ST LEA			
Lise Code	Producin	ng Method C	ode	Connection Date	13 C-	-129 Per	rmit Numbe	er le	C-129 Effective	Date	¹⁷ C-12	9 Expiration D		
I. Oil and G	on Tw	P			<u> </u>									
Transporter	Tas II	-	ers ensporter Na	me	T	20 POD	 1	21 O/G	22 PO	DILLETO	·			
OGRÍD			nd Address		~ I ()D		21 O/G	22 POD ULSTR Location and Description						
034019	Pł	nillips	66 Com	pany	2/	291	910	0	Unit "L",	Sec. 1	6 т.	_17_c		
	4(001 Pen	brook S	t.				1. S. C. W.	,	Dec. 1		-17-5, -35-E		
	00	lessa,	TX 7976	2							· · · · · · · · · · · · · · · · · · ·			
024650	- 16	rren P	etroleu	ream Serv	128	791	43D	G	Unit "L",	Sec. 1	.6. T-	-17 - S.		
		0. Box	x 1589 K 74102									-35 - E		
	3 .I.C	iisa, U	X 741UZ											
					- 1860 (Table)	301.000 000 Z	0.0000000000000000000000000000000000000							
										·				
/. Produced	Wate	er				:::00100000000000000000000000000000000	600/10/00/2002/2002/2002/2002/2002/2002/	82010024046859						
²³ POD							TR Location	on and Des	cription					
2091956	9	Uı	nit "L"	. Sec. 16,	г–17-	-S, R	-35 - E							
. Well Com	pletio									··				
25 Spud Date		²⁶ Rea	dy Date	27 TD			28 PB	rd	29 Perfora	tions	30 D	HC, DC, MC		
31 Hole Si							22 -							
LIOTO GRO		³² Casing & Tubing Size			33 Depth Set			³⁴ Sacks Cement			nent			
	· · · · · · · · · · · · · · · · · · ·					 								
• <u>• </u>												· ************************************		
												. 188		
. Well Test	Data	<u></u>				<u> </u>	~~		<u>-</u>					
35 Date New Oil		6 Gas Delive	ry Date	37 Test Date		38 Test Length		39 Tbg. Pressure		40 Cs	40 Csg. Pressure			
⁴¹ Choke Size		⁴² Oil	43 Water			44 Gas			⁴⁵ AOF		46 Test Method			
					- 1									
I hereby certify that	the rule	s of the Oil	Conservation	Division have been		····		VII. CO.	JOHN TA COLOR	 December	O);	<u> </u>		
omplied with and that the information given above is true and complete to be best of my knowledge and belief.						OIL CONSERVATION DIVISION								
gnature:	wh		ma		Ar	proved l	^{by:} ORIG	INAL SI	GNED BY CHE	RIS WILLI	AMS			
Printed name:						DISTRICT I SUPERVISOR Title:								
<u> </u>	Ţ£	NSEN			-			-						

#017643 L.M. SANDERS.
Printed Name

Title