Form C-101 Revised October 18, 1994

Instructions on back

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

District I PO Box 1980, Hobbs, NM 88241-1980 District II OIL CONSERVATION DIVISION 811 S. 1st Street, Artesia, NM 88210-2834 2040 South Pacheco District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 2040 South Pacheco, Santa Fe, NM 87505

AMENDED REPORT

APPLI	CATION	FOR PE	ERMIT	ΓO DR	ILL, RE-E	NTE	R, DE	EPEN,	PLUGBAC	K. OR	ΑDΓ) A ZONE
Phillips P		¹ Ope	rator name a	nd Addres	s		· · · · · ·				² OG	RID Number
4001 Penbr											(017643
Odessa, TX		: (3 Al	PI Number
	operty Code									30-0	25-	3483
0166						5 Property Name					6	Well No.
	9166			V	ACUUM GB/SA	UNIT	EAST	TRAC	T 3127			398
UL or lot no.	Section	Township	Range	Lot. Idn	⁷ Surface			·				
.1	31	1		Lot. Idi			North/S	South Line	Feet from the	East/West	line	County
	1 31	17-S 8	35-E	Posts	135		S	OUTH	2165	EAST	1	LEA
UL or lot no.	Sagian	T			Hole Locat	ion If	Differe	ent From	Surface			
	Section	Township	Range	Range Lot. Idn		the	North/S	South Line	Feet from the	East/West	line	County
		Proposed P	ool 1	<u></u>		T	L		10 Proposed P	Pool 2		
	VACUU	M GRAYBURG	SAN AND	RES						001 2		
11 Work T	ype Code	12	Well Type C	ode	13.0-14	/D :						
			wen Type Code		13 Cable.	13 Cable/Rotary		¹⁴ Lease Type Code		15 Ground Level Elevation		
16 Mul	N Itiple		I			R		<u> </u>		3976*		
16 Multiple] "	Proposed Depth 18 Fo		18 Form	rmation 19 C		Contractor 2		20 Spud Date		
N			4850° GRAYBURG			G/SANANDRES TO BE DETERMINED g and Cement Program			<u> </u>	UPON APPROVAL		
Hole Si	76	Casing	- C'	Prop	osed Casing					-		
		<u> </u>		Casing	g weight/foot Settin		etting De	pth	Sacks of Cemen	nt	Estin	nated TOC
11" 7-7/8		8-5/8"		24#		1550'			550 900		SURFACE SURFACE	
		5-1/	5-1/2*		15.5#		4850'					
Describe the prescribe the blowe	oposed progr out preventio	am. If this ap n program, if a	plication is to iny. Use add	DEEPEN	or PLUG BACK	K give tl	ne data on	the present	productive zone	and proposed	new p	productive zone.
BOP SCHE	MATIC/DR	ILLING PRO	GRAM ATT	ACHED	•							
Approval	for dri	lling on	ly C.	ANNOT	produce u	ntil	Non-S	Standar	d Location	is app	rove	ed in
Santa Fe.												
										e e e e e e e e e e e e e e e e e e e		
hereby certify t	hat the inform	nation given at	ove is true a	nd comple	te to the best			OIL CO	NOEDILL ST			
nature:	Listi G	A Alex	1000	6° 25 .		Approv			NSERVATIO			
ated name:	M. SANDE		////// 05/00	015 (20)	9 1400	Title:			IIGINAL SIGNE DISTRICT	T SULEY D BA CH	NS V	VILLIAME B
		LATION/PRO		915/36	6-1400		ıl Date	M 7 1 .	2000 Evai		-,00	' 1
										ration Date:		

Depth Type 1550* Fresh Water 1550-4700 Brine 4700-4850 Brine	Weight 8.4 10 10	Remarks Circulate pits or reserves, visc. 28 Circulate reserves, Lime pH 9, visc. 29 Starch for seepage, visc. 31

String	Hole	1	T	Casing	ROGRAM	1		ý. to 14.	
Туре	Size	Depth	Feet	Diameter	Weight	Grade	Connect. Type	ERW/	Critical
							Туре	Seamles	Inspectn
Surface	11-	1550*	1550	8 5/8"	24 #	WC-50	STC		
Prod.	7 7/8	4850	4850'	5 1/2*	15.5#	WC-50		ERW	No
Tubing	Prod.	4750	4750'	2 7/8"	6.5#	WC-50	EUE	ERW	No
		_	_	_				ERW	No
Note: 5				bottom a					

- 1	String	-			CIMENI P	ROGRAM			rain and
	Туре	DV Depth	Stage Lead/Tail	Cement Bottom			Cement	Cement	Cement
	Surface		-			Sacks	Туре	Yield	Weight
- 1			Tail	1150	Surface		·C·	1.69	13.5
-				1550'	1150'	150	*C*/gel	1.34	14.8
1	Production		Lead	4550'	Surface	800	35/65pc		
			Tail	4850'	4550	100	-H-	1.18	15.6
L									

BOP PROGRAM

Hole	MOGNAM								
Size	Exhibit	Pressure							
		Rating							
	See Exhibit C (drill manual)	3M							
		l							

Remarks: Potential water flows from the Salado at +/- 1700' Install H2S equipment from 1550' - TD

sel Amended plat

ABOVE D'ATE DOES NOT INDICATE WHEN CONFIDENTIAL LOGS WILL BE RELEASED