State of New Mexico Energy, Minerals & Natural Resource.

Form C-101 Revised March 17, 1999

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Oil Conservation Divsiion 2040 South Pacheco

Submit to appropriate District Office State Lease - 6 Copies
Fee Lease - 5 Copies
AMENDED REPORT
ACK, OR ADD A ZONE
² OGRID Number 217817
³ API Number
-30021
6Walt No

2040 South Pach	ieco, Santa Fε	;, NM 8750)5		Santa Fe,	, NM	87505	5				
· www r	- maro	=					_			-	ENDED REPOR	
APPLI	CATIO	1 FOR	PERMIT Operator Name	TO DR	ILL, RE-F	ENTE	R, DE	EEPEN,	PLUGBAC			
CONOCOPHILL	LIPS COMF		perator ivanic	and Address						² OGRID Number 217817	r	
4001 PENBRO			SA, TEXAS	79762					30- 25-300	³ API Number		
⁴ Prope	erty Code				⁵ Property	y Name			30- 23-300		ll No.	
5/00	<u>(c. 5</u>			VACUUM (-	GB/SA UNIT			3229)10	
					⁷ Surface	Locat	ion					
UL or lot no.	Section	Township	` "	Lot. Idn	n Feet from	n the	North/5	South Line	Feet from the	East/West line	County	
L	32	17-S			198		SOUTH		1.0	WEST	LEA	
			⁸ Proposec	1 Bottom	Hole Locat	tion If	Differ	rent Fror	n Surface			
UL or lot no.	Section	Township	l l	Lot. Idn	1		ļ	South Line	Feet from the	East/West line	County	
K	32	17-S			172	20 _	Į	OUTH	1450	WEST	LEA	
		⁹ Propose	ed Pool 1			T			10 Proposed Po			
	VACUUM;	<u>GRAYBU</u>	IRG-SAN AND	JRES								
7.1												
11 Work T	Type Code P		12 Well Type Code			le/Rotary		¹⁴ Lea	ase Type Code		Level Elevation	
¹⁶ Mul	•		17 Proposed D	lenth	18 Form	R mation		19	S Contractor		3974' 20 Spud Date	
			4432 'TVD/5	· ·	ANDRES	! ز		VELL SERVICE		oud Date APPROVAL		
			2	¹ Propose	ed Casing an					<u></u>	111101112	
Hole Si	ize	Cr	Casing Size Casing weight/foot				Setting De		Sacks of Cemer	Sacks of Cement Estimated TOC		
17-1/2	2"	1	3-3/8"		54.5#	+	1496		1400	250		
12-1/4			3-5/8"		# & 24#	+					SURF.	
7-7/8			5-378 5-1/2"				3150'		2175		SURF.	
1 1,0	,	 	-1/2	+	15.5#	 	4800'		300		SURF.	
		+		+		-						
7 - 4 4	.					<u></u>						
Describe the properties of	roposed prog	ram. If this	s application is	to DEEPEN	or PLUG BAC	K, give	the data	, on the preso	sent productive zone	e and proposed ne	w productive zone	
Describe the blowd												
1700 I 3L 0()	TO IME, 3	3.32. La	iterai wili	i be arii	ileo at an a	angle	through	nh an Ilni	ocation @ 425 per San Andre	0.0		
interval to	encounte	er tarde	etea porosi	Itv. Well	l nath will	he dr	hallin	in an III	nwand dinaati	i		
will ha stri	ng the cu	urve thr	ough the t	target in	nterval unti	il TD	is rea	ached. Ti	he curve land	dina		
upward to 44	432 TVD a	ıt a TD	of 1500' 1	ength to	end the 1	ateral	tiie co ⊡oar	∦ा∨ट ७ न - ∼⊟ ⊂ ਨुः	י מוום כועו 100+ ריי בריי מסמי	ariii Koom Appro	marea (
								on		почин Аримо Діліцатуру		
3						Γ			<u> [aug. 1</u>			
I hereby certify lest of my knowle			ven above is t	rue and com	plete to the			OIL CO	NSERVÁTIC	ON DIVISIO	N	
//	alge and our	iei.	A 0 1.		1 .1	Approv	and hv		- ORIGIN	Λ <i>I</i> α		
ignature:	eller	CM.U	wega	?:XX	MACK	Approved by: ORIGINAL SIGNED BY Title: COLOR KALITZ						
rinted name: LAF						Title:			ROLFI	IM ENUTZ	ار ا 	
	E/REGULAT	ORY SUP	T			+	vall Pater		Exp	piration Date:	R	
Date:		1	Phone:				ons of A	Approval:	: 13.5	 -		
01/16/03			915	Attached								