District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

District III

		J	Cobies

1000 Rio Braz	os Rd., Az	tec, NM 874	10		204 Sant	0 South 1 a Fe, NN	Pacheco 187505					5 Cop		
District IV 2040 South Pa	rhann fa-	. F. NNG *	7505		Oan	a i c, i i	1 67303				AME	NDED REPOI		
I.	carco, san	REOUE	ST I	FOR A	LLOWAR	LE AND	AIITH	ORIZAT	TON TO TI	ם א אום				
<u> </u>	··		0	perator na	ume and Address	LE AND	AUIN	ORIZAI	TON TO TI			·		
CROSS TIMBERS OPERATING COMPANY											UD Numbe	<b>r</b> 		
3000 N. Garfield, Suite 175										005380				
Midland, Texas 79705										'Reason for Filing Code Amend well number				
			<del></del>					<u> </u>	Effecti			•		
	API Numb						ol Name					ool Code		
<b>30 - 0</b> 25-27565 Maljamar Gra						ırg San	Andres			43329				
	70 <b>perty Co</b> 03355	ode		Property Name					* Well Numbe					
				SEMGSAU 413								•		
	Surface	e Location	on									. ,		
Ul or lot no.	Section	Townsh	P	Range	Lot.1dn	Feet from the	Nort	h/South Line	Feet from the	East/West line		County		
F	29	178		33E	] [	1,485	No	rth	2,400	Wes	j	Lea		
11	Bottom	Hole L	ocati	on	<u> </u>				1					
UL or lot no.		Townsh		Range	Lot Idn	Feet from th	A	N- 10 11 H	T =	·				
		;	1			rece trong th	e inon	th/South line	Feet from the	East/W	est line	County		
" Lse Code	1) Produ	cing Method	Code	14 Coo	Connection Date	11 57 400						<u> </u>		
S	Р			- Jan	Connection Date	" C-129	Permit Num	per	C-129 Effective	Date	17 C-12	9 Expiration Date		
			l	<u> </u>		<u></u>					ŀ			
II. Oil ai	nd Gas	Transp												
Transpor OGRID	ter			Transporter Name			POD "O/G		22 POD ULSTR Location			tion		
02407		Phillir			e Company	,	<del></del>			and I	Description			
034019		4001 Pe	nbro	ok Ok	e company	084	41910	0	L-29-17	S-33E				
		Odessa,			79764			Skyly	SEMGSAU					
0001.		GPM Gas				5337.546	anna Car							
009171	X-1000y	4001 Pe	nbro	ok	1011	084	11930	G	L-29-17	5-33E				
		Odessa,			79764				SEMGSAU BATTERY					
							4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					· · · · · · · · · · · · · · · · · · ·		
	100													
	1						ero was ac-							
	379.72						See Carlo Communica							
									54 555					
	ced W	ater	·						······································					
n P						™ PO	D ULSTR L	cation and D	escription		· · · · · · · · · · · · · · · · · · ·			
084195				L-29-1	17S-33E	SE	MGSAU E	ATTERY						
. Well C	omple	tion Dat	a							·····				
" Spud	11 Spud Date		34 Rendy		rdy Date "TI		D * PBTD		39 Perforations					
									renormu	ons	* DHC, DC,MC			
31	Hole Size		T	n Ca	using & Tubing S	ite		No. a. c.	<u> </u>					
			_				··	" Depth Set		·	× Sacks C	ement		
			-	·····					_					
	<del></del>											14		
· · · · · · · · · · · · · · · · · · ·			1						. 1					
	· · · · · · · · · · · · · · · · · · ·		1		······		<del></del>							
. Well T	est Da	ıt a		<del></del>	<del></del>					•				
Date New		H Gas I	) All	D : 1										
	· Ou	Can t	euvery.	Date	" Test D	ate	M Test I	ength	" Thg. Pres	MILE	-0	eg. Pressure		
						.			•		1			
41 Choke S	Stre	,	u Oil		Wate	er .	# G	45	" AOF	-	-			
				ı					,			Test Method		
hereby certify	that the rul	es of the Oil	Conserv	vation Divi	sion have been co	mplied								
owledge and bel	UNIONINESCHOIL	given above	s true s	und comple	te to the best of n	ny	C	IL CON	SERVATIO	ות אנ	VISIO	N		
nature:	$\mathcal{V}$ 1	F 2m				A	roved by:		rig. Signed k			1		
nted name:	ray	- 116	inter			Vhb	y:		Paul Kantz	•		17. 1		
Ra	y F. l	Martin				Title	:		Geologia					
le:	erati	ons Eng	inec	r	<del></del>	Appl	roval Date:		, سمحہ مدادر					
··		21.2 1119			E) 66 =		· · · · · · · · · · · · · · · · · · ·	3	in 19 1897	<b>,</b>				
	7-97		rno	one: (91	5) 682–88	73								
л ил <b>я м A ch</b> M	nge of oper	retor (III in t	he OGF	danua CIS	er and name of	the previous e	perator		· · · · · · · · · · · · · · · · · · ·					
												٠,		
P	Tevious O	perator Signi	sture	_		Pr	inted Name	<del></del>	·	Title				
							•					Date		
							2 - 10 0000 100 0 0							