Date

Title

PO Box 1980, Hobbs, NM 88241-1980			State of New Mexico Energy, Minerals & Natural Resources Department							_	Form C-1		
District II 811 South Fire District III 1000 Rio Bran	st, Artesia, f	NA 88210	OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505						Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies				
District IV		Fe. NM 87505		San	ta Fe,	NM 8	7505				AMENDED REPOR		
I.			FOR A	LLOWAE	BLE A	ND A	UTHOR	IZAT	ION TO TI				
CBOSS			Operator n	ame and Address	3					OGRID			
CROSS TIMBERS OPERATING COMPANY 3000 N. Garfield, Suite 175									005380				
Midla	nd, Tex	tas 797	705					A	'Reason for Filing Code Amend well number				
• ,	API Number		¹ Pool Name					P	Effective 4-1-97				
30 - 0 25			Maljar	nar Grayb	San Andres				* Pool Code 43329				
1	Property Code 003355					Property Name				' Well Numbe			
		Location	SEMGSA	10					······································		706		
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet In	eet from the No		uth Line	Feet from the	East/West			
0	29	17S	33E		1,1		Sout		1,385	East			
	Bottom	Hole Loca	ation		<u></u>		<u>.I</u>				200		
UL or lot no.	Section	Township	Range	Lot Idn		om the	North/So	uth line	Feet from the	East/West	line County		
S				Connection Date	"	C-129 Perm	mit Number		C-129 Effective I	ate	17 C-129 Expiration Date		
III. Oil at		Transporte											
OGRID			ransporter l and Addres	· ·		* PO	D	" O/G	11	POD ULST	R Location		
034019	034019 Phillips F 4001 Penbr			Pipeline Company			0841910 0			and Description L-29-17S-33E			
		dessa, Te		79764	388				SEMGSAU BATTERY				
009171	GI	PM Gas Co	orporation			0041020			T 00 175				
		001 Penbi lessa, Te		79764		084193		G	L-29-179 SEMGSAU		Z		
						en a superior a							
E. S. LVALLE (ACTIVE)													
V P-1									., ., ., .,	٠.	•		
Produc	ced Wat	er			···	M							
0841950)		L-29-]	L7S-33E		* POD ULS SEMGS	TR Locatio AU BATT		scription				
/. Well C	ompletic	on Data			 .	D11 10D	TO DEIL	LINE	•				
^B Spud Date		» Res	dy Date	a	'TD		* PBTI		39 Perforation	ens (» DHC, DC,MC		
31	Hole Size										Disc, DC,MC		
			¹³ Casing & Tubing Size			³³ Depth Set			[™] Sacks Cement				
			<u></u>		·			·					
									· .				
						- 	·		<u>'</u>				
I. Well T						<u> </u>		·		·			
Bate New	Oil	^M Gas Delive	ry Date	²⁷ Test D	ate		Test Lengt	h	" Thg. Press		40		
⁴ Chake Si	4) Choke Size 44 Oil					v.				" Cag. Pressure			
			, vale			4 Gas		7.37	* AOF		* Test Method		
I hereby certify the interest of the industrial industr		of the Oil Cons en above is true	ervation Divise and complete	sion have been co to the best of m	implied ny		OIL	CON	SERVATIO	N DIVI	SION		
rinted name:	ay F.	Martin	3			Approved t		· ()rig. Signed Paul Kautz Geologist	υ y	, or		
Ra	y F. Ma					Tide:			THE INC				
Оре	Operations Engineer						Approval Date: 913 \$ 0 1507						
5-	7-97	P	hone: (91	5) 682–88	73			*****************************	U: 17 1	<u>. </u>			
If this is a chan	Pr or obesite	~ 1M =1 €D € CX	okid numb	er and name of t	the previ	ous operator							

Printed Name --