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

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

☐ AMENDED REPORT

I. REQUE		LLOWABI	LE AN	ND AU	THOR	IZAT	ION TO TI	RANSI	PORT		
Operator name and Address							<sup>1</sup> OGRID Number				
CROSS TIMBERS OPERATING COMPANY 3000 N. Garfield, Suite 175							005380 Reason for Filing Code				
	9705								or Filing	Code	
' API Number			5	Pool Name			N.	<u> </u>	• 1	Pool Code	
30-025-33865 Maljamar Grayburg San Andres							43329				
					Property Name				' Well Number		
003355 SEMGSAU  II. 10 Surface Location							616				
Ul or lot no. Section Township		Lot.Idn	Feet from	the	North/So	uth Line	Feet from the	East/We	est line I	County	
N 29 17S	33E		775	75 South		2,590	) Vest		•		
11 Bottom Hole L	ocation				- Journ			27330 Nest I		Lea	
UL or lot no. Section Townshi	p Range	Lot Idn	Feet from	the	North/So	uth line	Feet from the	East/We	st line	County	
12 Lse Code 13 Producing Method	Code 14 Gas	Connection Date	13 C-	-129 Permit	Number	<del>     </del>	C-129 Effective	Date	i <sup>2</sup> C-1	29 Expiration Date	
S P		8/97								22 Dapa acon Date	
III. Oil and Gas Transpo											
OGRID	" Transporter Name and Address			20 POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description				
034019 Phillips Pipeline Company				0841910 O			I-29-17S-33E				
4001 Penbrook Odessa, Texas 79764							SEMGSAU BATTERY				
009171 GPM Gas Corporation				0841930 G			L-29-17S-33E				
4001 Penbrook Odessa, Texas 79764			***				SEMGGAU BATTERY				
odessa, Texas 19704										<del></del>	
*				ong may pagas							
V. Produced Water											
POD POD		<del></del>	24	POD ULS	TP I assti						
0841950	L-29-175-	-33Ľ		SAU BAT		ou and D	escription				
V. Well Completion Date				<del></del>				······································	<del></del>	····	
	Ready Date	1	" TD		" PBTD		" Perforations		" DHC, DC,MC		
3/ 10/ 9/ Ag	/18/97		4,359'		4,302'		4,254'-4,300'				
12-1/4"		<sup>32</sup> Casing & Tubing Size			33 Depth Set			<sup>™</sup> Sacks Cement			
7-7/8"	8-5/8" 5-1/2"			394'				250			
	2-3/8"			4,358			950			) 	
	2-3/0			4,178'				<del>,</del>			
I. Well Test Data					<del></del>						
	N Gas Delivery Date 77 Test Date		ate	3 Test Length		" Tbg. Pressure		" Cag. Pressure			
	/18/97	5/3/9		24						40	
Choke Size	' <b>Oii</b>	Water	r		" Gas		4 AO		•	Test Method	
I hereby certify that the rules of the Oil	Conservation Div	13	mplied I	<u></u>	16					P	
nowledge and belief.	s true and comple	te to the best of m	ıy		OIL	CON	SERVATIO	ON DI	VISIC	ON	
ignature: Kay F. Ma	this			Approved by		Or	ig. Signed b				
Ray F. Martin				Title: Paul Kantz							
ide: Operations Engineer				Approved Date							
Mc: 5-16-97 Phone: (915) 682-8873					MAY 2 1 1997						
If this is a change of operator fill in the	e OGRID numb			us operator							
Previous Operator Signs	ture					· · · · · · · · · · · · · · · · · · ·				j	
	<del></del>			Printed N	ame ·			Title		Date	