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

Previous Operator Signature

District II

Form C-104
Revised October 18, 1994 ce

811 South First, Artesia. NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV				OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505						Submit to Appropriate District Office 5 Copie AMENDED REPORT			
2040 South Pac				JJOWAF	RIFA	ND AT	THOI	ን፣ ፖለጥ	וראו דר ד	L. DANCI		•	
			Operator no	ame and Addres	5	710	11101	den'i	ON TO TRANSPORT OGRID Number 005380				
3000 N. Garfield, Suite 175 Midland, Texas 79705										Reason for Filing Code			
* API Number						³ Pool Name				* Pool Code			
30 - 0 25			Maljam	Maljamar Grayburg San Andres						43329			
00335				SEMGSAU Property Name						* Well Number			
II. 10 (Surface	Location			1						-		
J	30	17S	Range Lot.Idn		Feet from		North/South Line		Feet from the	East/W	Cast/West line County		
¹¹ Bottom H				1650		<u> </u>	South		2310 East		t Lea		
UL or lot no.	Section	Township Range		Lot Idn	Idn Feet from the		North/South line		Feet from the	Feet from the East/Wes		st line County	
" Lse Code	13 Produ	cing Method C		Connection Date	• " (C-129 Permi	t Number	1	C-129 Effective	Date	" C-1	17 C-129 Expiration Date	
F Cit of	-1.0	P		10-97									
III. Oil at			TETS Transporter	Name		» POI	,	21 O/G					
OGRID		and Address						0/6		¹² POD ULSTR Location and Description			
4001 Penb			rook			0841910 O			L-29-17S-33E SEMGSAU BATTERY				
Odessa, Texas 79764 O09171 GPM Gas Corporation						841930			1 20 170 200				
4001 Penbrook Odessa. Texas 79764						041930			L-29-17S-33E SEMGSAU BATTERY				
S													
e de la companya del companya de la companya del companya de la co	(22.2)												
V Drodu	224 117			·									
V. Produ		ater				POD ULS	TP I and	lon and D					
0841950		L-	29-17S-3	3E SEMGS	SAU BA				acription .				
. Well C	omple							 -		·			
* Spud 4-5-97	Date	1	Ready Date 0-97	l l	"TD 377'		** PBTD 4325 '		29 Perforations		» DHC, DC,MC		
	Hole Size				ing & Tubing Size			Depth Set	4213'-42	66'	M Sacks Cement		
12-1/4" 7-7/8"	71.		8-5/8"	, 24# , 15.5#		394			250		out Center		
/-//8"			5-1/2"	, 15.5#	5.5#		377'		- 950				
· <u>-</u>			2-3/8"	tbg.		4096	51		:	_			
I. Well 7	Cect Da	ita	<u> </u>		~	<u></u>							
Date New Oil		M Gas Delivery Date		" Test Date		,	38 Test Length		, » The Paris				
5-11-97		5-11-97		5-14-97		1	24		" Thg. Pressure		** Cag. Pressure		
4 Choke !	Size	4 Oil		Water			" Gas		4 AOF		* Test Method		
nowledge and be	antormation Pay F	given above is . Mar	onservation Div	43	my	Approved Title:	51.6 OII by:	PIG NA	SERVATI L SIGNED BY ISTRICT I SU	CHRIS	VISIO	DN AMS	
Ray F. Martin Wide: Operations Engineer							Approval Date: JUL 3 1 1997						
Phone: 915-682-8873							······································						
If this is a cha	ate of ope	rator fill in th	e OGRID num	ber and name of	the previ	ous operate	r				<u> </u>		

Printed Name -

State of New Mexico Energy, Minerals & Natural Resources Department

Title