District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico _nergy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

1000 Rio Brazos Rd., Azte		Santa Fe, NM 87505								5 Copies			
District IV	Sama re,	INIVI 0/3U3						7	AMENDED REPOR				
2040 South Pacheco, Sant										<u></u>			
I	RE	QUEST	FOR ALI	LOWAB	<u>LE ANI</u>) <u>A</u>	<u>UTHC</u>	RIZ.	<u>ATIO</u>	N TO TE	A	NSPORT	
SAGA PETROLE													
414 W WALL. St		148967											
MIDLAND, TX 7		³ Reason for Filing Code/ Effective Date Recomplete 1 1/2(10)()											
API Number		° Pool Code											
30-041-20211 BLUITT SAN ANDRES ASSOC Property Code Property Name						06880 * Well Number							
025447		3											
II. 10 Surface Location													
Clor lot no. Section 13	8S 37E 587				eet from the North/South Line NORTH			Feet from the 1849.3 East/Wes WEST			ne	ROOSEVELT	
Bottom Hole Location													
UL or lot no. Section	Township Range Lot. Idn		Feet from	Feet from the North/South			Feet from the		East/West lit	ne	County		
F F F	ucing Method 14 Gas Connection Date 15 0				9 Permit Number 16 C-12				Effective Date 17 C-129 Expiration Date			C-129 Expiration Date	
III. Oil and Gas Transporters													
18 Transporter OGRID					23 POD 21 O/6			G 22 POD ULSTR Location and Description					
024650	DYNEG		2811827 G				,						
	1000 LOUISIANA, SUITI			0						A-13-8S-37E			
	HOUSTO)N. TX 77	002	100.000.000				2 2 2 2 2 <u> </u>					
	1												
										_	_		
IV. Produced Water				te neggerage	A + 11 ± 12 ± 2022	<u></u>		20 .54 30 1					
²³ POD		POD ULSTR	Location and De	scription									
V. Well Completion	ı Data												
25 Spud Date	25 Spud Date 26 Ready Date		27 TD	TD 28 PBTD			1	Perforat	ions		™ DHC, MC		
09/09/2000	11/19/2000 4760'						4514'-4587'			•			
31 Hole Size			Size	ze 303' KB							34 Sacks Cement		
12-1/4" 8-5/8" 7-7/8" 4-1/2"				4760'				150 sx Prem Plus 200 sx Prem Plus					
7-7/8"					4448' Lo	pkr					1100		
										 			
VI. Well Test Data						10 -		_					
1		1		Test Date	ļ		est Length		59 Tbg. Pressu			* Csg. Pressure	
	11/21/20		11/24/		24 hr				70	4.00	<u> </u>		
⁴¹ Choke Size full open	0	12 Oil	0	Water	106		4 Gas		106	*AOF	۲ر	* Test Method Flow	
I hereby certify that the r		OIL CONSERVATION Flow Test Method OIL CONSERVATION PERISION Approved by PETROLEUM ENGINEERISION											
and that the information gives		PHOS EIM ENGINEER											
Signature Tong and Was diversely						Approved by PETRULEOW							
Printed name Bonnie Husband													
~ .	Approval	Date		· · ·									
Phone Phone										MAR	2	6 2002	
01/19/2001 (915)684-4293													