District I

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

X AMENDED REPORT

District III 1000 Rio Brazos Rd., Aztec, NM 87410

PO Drawer DD, Artesia, NM 88211-0719

PO Box 1980, Hobbs, NM 88241-1980

District IV

District II

PO Box 2088, Santa Fe. NM 87504-2088

	REQUEST							² O	GRID Number	
Operator name and Address							157984			
P.O. Box 4294								³ Reason for Filing Code		
ouston TX 77210-	4294							CO (1-	1-94) & CH	(3-01-97)
4 API Number					Pool Na	me			•	Pool Code
20 025 0756	。	Hobbs: Grayburg/San Andres								31920
30-025-07568 7 Property Code 19520		8 Property Name							9 V	Vell Number
		North Hobbs (G/SA) Un					it			431
	Location									
L or lot no. Section	Township	Range	Lot. Idn	Feet fro	m the	North/Sou	th Line	Feet from the	East/West line	County
I 34	185	38E		1	640	Sou	th	1190	East	Lea
	Hole Loc	ation								
L or lot no. Section	Township	Range	Lot. Idn	Feet fro	om the	North/Sou	th Line	Feet from the	East/West line	County
				<u> </u>		<u> </u>		6 = 100 = 500 .:	D : 17.6	2-129 Expiration Da
Lse Code 13 Produc	cing Method Cod	ie 14 Gas C	Connection Dat	e 15 (C-129 Per	mit Number	'	⁶ C-129 Effective	Date 17 C	-129 Expiration Da
I. Oil and Gas		ers								
Transporter 19 Transporter Name					20 POI	P	21 O/G 22 POD ULSTR Location and Description			
OGRID	an	d Address								
	RCO PIPELIN			20000	2265	310	0			
	.0. Box 161									
Midland TX 79702 020667 SHELL PIPE LINE CORP					2265	310	0			
020667 SHELL PIPE LINE CORP P 0 BOX 1910										
	P 0 BOX 1910 MIDLAND TX 79701									
009171 GPM GAS CORP.					2265	330	G			
1	030 Plaza (artl <u>esvill</u> e						ere.		_	
V. Produced W	ater									
²³ POD				24	POD UL	STR Location	on and Do	escription		
2265350	Unit	t E, Sec.	29, T18S	. R38E						
V. Well Comple	tion Data				07			28 PP/PP	29	Perforations
25 Spud Date	26	26 Ready Date 31 Casing & Tubing Size			²⁷ TD ³² Depth Set		28 PBTD	-	33 Sacks Cement	
								33 Sack		
30 Hole Sie			ng & Tubing 5		\dashv		opin set			
					1					
VI Well Test D	ata									
VI. Well Test D	ata ³⁵ Gas Deliv	ery Date	³⁶ Test l	Date	3	⁷ Test Leng	th	38 Tbg. Press	sure	³⁹ Csg. Pressure
VI. Well Test D 34 Date New Oil		ery Date	³⁶ Test l	Date	3	⁷ Test Leng	th	38 Tbg. Press	sure	39 Csg. Pressure
			³⁶ Test 1		3	⁷ Test Leng	th	38 Tbg. Press	sure	39 Csg. Pressure45 Test Method
34 Date New Oil	35 Gas Deliv				3		th		sure	
34 Date New Oil 40 Choke Size	35 Gas Deliv	l Conservatio	42 War	ter ve been	3	⁴³ Gas		⁴⁴ AOF		⁴⁵ Test Method
 34 Date New Oil 40 Choke Size 46 I hereby certify that the complied with and that the 	35 Gas Deliv 41 Oil e rules of the Oil information give	l Conservatio	42 War	ter ve been		43 Gas	OIL C	44 AOF	ON DIVISIO	45 Test Method
 Date New Oil Choke Size I hereby certify that the complied with and that the 	35 Gas Deliv 41 Oil e rules of the Oil information give	l Conservatio	42 War	ter ve been	Approv	43 Gas	OIL C	44 AOF	ON DIVISIO	45 Test Method
³⁴ Date New Oil ⁴⁰ Choke Size ⁶ I hereby certify that the complied with and that the he best of my knowledge	35 Gas Deliv 41 Oil e rules of the Oil information give	l Conservatio	42 War	ter ve been		43 Gas	OIL C	44 AOF	ON DIVISIO	45 Test Method
40 Choke Size 6 I hereby certify that the omplied with and that the best of my knowledge Signature: Printed name: Steve McVeigh	35 Gas Deliv 41 Oil e rules of the Oil information give	l Conservatio	42 War	ter ve been	Approv	⁴³ Gas ed by: ⊇Ri	OIL C	⁴⁴ AOF	ON DIVISIO	45 Test Method
40 Choke Size 6 I hereby certify that the complied with and that the best of my knowledge Signature: Printed name: Steve McVeigh Title:	35 Gas Deliv 41 Oil e rules of the Oil information give	l Conservatio	42 War	ter ve been	Approv	43 Gas	OIL C	44 AOF	ON DIVISIO	45 Test Method
40 Choke Size 16 I hereby certify that the complied with and that the best of my knowledge Signature: Printed name: \$\steve \text{McVe1gh}\$	35 Gas Deliv 41 Oil e rules of the Oil information give	I Conservation ven above is	42 War	re been ete to	Approv	⁴³ Gas ed by: ⊇Ri	OIL C	44 AOF	ON DIVISIO	45 Test Method