District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco

Ener:

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

State of New Mexico

Ainerals & Natural Resources Department

district III .000 Rio Brazos R	ld., Aztec, N	M 87410			Fe, NM 87			/	5 C	
Pistrict IV 040 South Pached				~	1	- 00		Пам	ENDED REP	
I.			FOR A	LLOWA	BLE AND A	UTHORIZA	ፐነሰእ ፕሶ ሞ			
···			ator name ar			- INGREDIA		OGRID Number		
Chevron U.							4323			
P.O. Box 1150						³ R		eason for Filing Code		
Midland, TX 79702 4 API Number						CG		EFFECTIVE 7/1/98		
						⁵ Pool Name		⁶ Pool Code		
30-0 30-025-05942 7 Property Code			EUNICE; MONUMENT GRAYBURG-SAN ANDR				RES		23000	
2688			8 Property Name G. C. MATTHEWS			9 Well Number		Well Number		
I. 10		Location	-	·	G. C. MA	I I I I I I I I I I I I I I I I I I I			1	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
0	6	205	37E		660_	SOUTH	1980	EAST	County	
11	Bottom	Hole Loc	ation		······································				<u></u>	
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
Lse Code	13 Produci	ng Method Cod	14.0			<u> </u>	<u> </u>			
P P	Flogue	SI	e Gas C	Connection Date	¹⁵ C-129 Per	mit Number	⁶ C-129 Effective	Date 17 C	-129 Expiration Da	
	d Gas T	ransporte	rs							
Transporter	343 1		sporter Name		20 POD	21 O/G	22 DO	D III STD I aa-4	ion	
OGRID	and Address		·		20100 210/0		22 POD ULSTR Location and Description			
037480 EOTT ENERGY					07107	0710710 0				
P. O. BOX 466 HOUSTON, TX			77210-46	666			I - 06 - 20S - 37E			
024650 DYNEGY MIDSTREAM SE				OVICES ID						
1000 LOUISIANA, SUITE 5800					0/10/	30 G	I-06-20S-37E			
with the site of the	HOU:	STON, TX	77002-50	150	ing to the section of			·00-203-3/E		
:										
										
عبد الساكمة										
	14.8				1.5 1.00 1.00					
. Produc	ed Wat					10 10 8 8 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10			· ·	
²³ POD					24 POD ULST	R Location and Des	cription			
071079										
. Well Co	<u>ompleti</u> o			1						
25 Spud Date 26 Read		²⁶ Ready	y Date 27 TD			²⁸ PBTD		ions 30	30 DHC, DC, MC	
31 Hole Size			³² Casing & Tubing Size			33 Depth Set		345-ala C		
			The state of the s			Depth Set	³⁴ Sacks Cement		ement	
										
				 		· · · · · · · · · · · · · · · · · · ·				
				·						
Woll To	est Data									
		Gas Delivery I	Date	37 Test Date	38 T.	est Length	39 Tbg. Pressure	40 -	San Danier	
	- 1	,					rog. riessure	~ (Csg. Pressure	
	ļ			43 Water	44	Gas	⁴⁵ AOF	46 ~-	est Method	
35 Date New O	_	⁴² Oil	i	· water			AOI.	1	est MECLOG	
35 Date New O		⁴² Oil		water				İ		
⁴¹ Choke Size	that the rule	s of the Oil Con	servation Di	vision have been		OII CO	CEDVATION	DIMENON		
Date New O The Property of the Property Certify plied with and	that the info	s of the Oil Con	servation Di		n		SERVATION	DIVISION		
41 Choke Size hereby certify plied with and pest of my knownature:	that the info	s of the Oil Con	servation Di bove is true	vision have been			SERVATION			
41 Choke Size hereby certify plied with and pest of my know mature:	that the info wledge and t	s of the Oil Con	servation Di	vision have been	n		SERVATION	DIVISION		
hereby certify plied with and pest of my know anature: K. RIPLE	that the info wledge and t	s of the Oil Con	servation Di	vision have been	Approved by	y: `	SERVATION			
35 Date New O 41 Choke Size hereby certify	that the info wledge and the Y	s of the Oil Con rmation given a Plief.	bove is true	vision have been	Approved by	y: `	SERVATION			

Printed Name

Title

Date