DISTRICT |

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

DISTRICT III

P.O. Box Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

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

Date

Title

		1/1	QUEST F	OR ALLO	MARLE AND	AUTHORIA	ZATION	N TO TRANS	PORT		
		•		and Address	• • • • • • • • • • • • • • • • • • •			² O	GRID N		
		GAS COMPAI					-	3 5		1994	
3300 N. But	ier Ave., Su	100 F	armington		NM 87	401		н		or Filing Code CH	
⁴ API Number 3003921068				⁶ Pool Name BASIN DAKOTA (PRORATED GAS)				⁶ Pool Code 71599			
7 Property Code 011170						erty Name ARILLA C		⁹ Wall N 27		eli No. 27	
Surfa	ce Locatio		T		, -	· · · · · · · · · · · · · · · · · · ·					
UI or lot no. E	Section 33	Township T25N	Range R05W	Lot.idn	Feet From Th			Feet From The 800			County RIO ARRIBA
11 Botto	m Hole Lo	cation									
UI or lot no.	Section	Township Rang		Lot.ldn	Feet From Th	e North/Sou	ith Line	Feet From The	East/West Line		County
12 Lse Code J	¹³ Produci	ng Method Code	6 14 Gas Co	nnection Date	6 16 C-129 Pe	rmit Number	16 C	-129 Effective Da	te	¹⁷ C-129	Expiration Date
	d Gas Tra				20 -	12			22		
18 Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD ²¹ O/G		²² POD ULSTR Location and Description			
014538		MERIDIAN OIL, INC. 3535 E. 30th, Farmington NM			250	500110 0		E 33 25N/05W			
007056		EL PASO NATURAL GAS P.O. Box 990, Farmington NM			25	2500130 G		E 33 25N/05W			
D. J.		COTTSDAL	LE, AZ	85267							
	ed Water				24	POD ULSTR Loc	ation and	Description			
					•		25N/05V	•			
	500150										
	ompletion	Data			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						····
Well C			²⁶ Ready Da	te	²⁷ Tot a l I 723			²⁸ PBTD 7199		²⁹ Per	forations
Well C	ompletion			te SING & TUBI	723	38	DEPTH SET	7199 Г		²⁹ Per	
Well C	ompletion				723	38		7199 T 0		Per	
Well C	ompletion				723	38		7199 T 0		Per	
Well C 25 S 30	ompletion				723	38		7199 T 0		Per	
Well C 25 S 30	ompletion pud Date HOLE SIZE		31 CA	SING & TUBI	723	38	EPTH SET	7199 T 0	ressure	³³ SACKS CE	
Well C	est Data	³⁶ Gas Deli	31 CA	SING & TUBI	723 NG SIZE	32 D	EPTH SET	7199 r		33 SACKS CE	MENT
Well C 26 S 30 Well To 34 Date N 40 Choke	est Data lew Oll a Size	35 Gas Deli 41 Oil es and regulations d with and that th	31 CA Ivery Date - Bbls. of the Oil Cone information of	36 Da 42 Wat	723 NG SIZE	37 Length o	f Tost	7199 7 0 0 0 38 Tubing F	F	39 Cas	MENT ing Pressure t Method
Well C 25 S 30 Well To 34 Date N 40 Choke I hereby cert Division hav is true and c	est Data lew Oll a Size	35 Gas Deli 41 Oil -	ivery Date - Bbls. of the Oil Cone information gledge and belief	36 Da 42 Wat servation siven above	723 NG SIZE Ite of Test er - Bbls.	37 Length o	f Test OIL C	7199 T O O O O O O O O O O O O O O O O O	F TION	39 Cas 45 Tes	ing Pressure
Well C 26 S 30 Well To 34 Date N 40 Choke	est Data est Data est Data est Data de Size	35 Gas Deli 41 Oil es and regulations d with and that th	ivery Date - Bbls. of the Oil Cone information gledge and belief	36 Da 42 Wat	723 NG SIZE Ite of Test er - Bbls.	37 Length o	f Test OIL C	7199 T O O O O O O O O O O O O O O O O O	TION	39 Cas 39 Cas 45 Tes STRICT #	ing Pressure
Well C 25 S 30 Well To 34 Date N 40 Choke Hereby cert Division hav is true and c Signature Printed Name	est Data est Data est Data est Data de Size	35 Gas Deli 41 Oil - es and regulations and with and that the best of my knowl	ivery Date - Bbls. of the Oil Cone information gledge and belief	36 Da 42 Wat servation siven above	723 NG SIZE Ite of Test er - Bbls.	37 Length o 43 Gas -	Test OIL C By: S	7199 7 38 Tubing F 44 AO ONSERVA UPERVISO JUL	F TION	39 Cas 39 Cas 45 Tes STRICT #	ing Pressure

Previous Operator Signature

Printed Name