District II P.O Drawer DD, Artesia, NM 88211-0719

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104
Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

PO Box 2088

5 Copies

District III 1000 Rio B:azos Rd , Aztec, NM 87410 District tV PO Box 2018, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	RE	QUEST FOR	R ALLOWA	BLE AND A	AUTHORIZ	ATION TO	TRANSPO	ORT		
		¹Ope	rator Name and A	Address			² C	OGRID Number		
MERIDIAN OIL, INC.							14538			
FO Box 4289							³ Reason for Filing Code			
Farmington, NM 87499							CH/01-01-96			
*API Number						9				
1						RDE (PRORATED 72319 '				
					GAS					
1					erty Name "Well Number					
10576				REID A			#2R ~			
11 10 C Co	I		·]	 		<u></u>				
II. 10 Surfa			l Donne	11.017	I Frank Grann Alba	North/South Line	I Francisco do	I E WY		
UI or lo: no. D	Section 13	Township 029N	Range 010W	Lot.ldn	Feet from the 900	North/South Line	Feet from the 1120	East/West Line W	County SAN	
]		JUAN	
11 Bottom	Hole Lo	cation				<u> </u>	1	1	L.,	
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South Line	Feet from the	East/West Line	County	
					,		· · · · · · · · · · · · · · · · · · ·			
12 Lse Code	<u>. </u>	13 Producing Method	I Code 14 Gas	Connection Date	15 C-129 Permi	L t Number 16 C	1 C-129 Effective D	ate 17 C-129 I	Expiration Date	
					1				•	
III 0'1	1 C - T				<u> </u>	1				
	g Gas 11	ansporters	sporter Name	70	DOD.	11.4	O/G	1 2 000 H 6	TD 1	
	RID		d Address				<i>5</i> /G	22 POD ULSTR Location and Description		
	57		IELD SERVICES			G		D-13-T029N-R010W		
		P.O. BOX EL PASO,								
CIANT INDUSTRIES		USTRIES, INC.	, INC. 2386910				D 12 MOSON DOLON			
5764 U.S. HWY.			54		910 0		D-13-T029N-R010W			
i i i i ba vi	nns yaati	FARMING 10.	N, NM 8/401							
						<u></u>				
	1 17 7	Negation .		New seasons seems in		· · · · · · · · · · · · · · · · · · ·				
11 / 11										
IV. Produ	ced Wate			***	T	24 DOD 111 G	TD 1			
IV. Produ	ced Wate	er ²³ POD		****		²¹ POD ULS	STR Location and	1 Description		
		²³ POD				²¹ POD ULS	STR Location and	1 Description		
V. Well C		n Data	eady Date	27	TD		TR Location and	· · · · · · · · · · · · · · · · · · ·	prations	
V. Well C	ompletio	n Data	eady Date	27	TD			· · · · · · · · · · · · · · · · · · ·	orations	
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletio	n Data	eady Date Make Taking & T					· · · · · · · · · · · · · · · · · · ·		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic	n Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic d Date Hole Size	on Data	·			2¥ P		²⁹ Perfc		
V. Well C	ompletic d Date Hole Size	" POD on Data " R	A Casing & T	ubing Size	32	Depth Set	BTD	³⁹ Perfo	nent	
V. Well C	ompletic d Date Hole Size	on Data	A Casing & T	ubing Size		Depth Set		²⁹ Perfc	nent	
V. Well C 25 Spu 30 VI. Well 7 W Date New Oi	ompletic d Date Hole Size	on Data R Gas Delivery D	ate 36 Test	ubing Size	7 Test Length	Depth Set	BTD bg. Pressure	" Sacks Cen	essure	
V. Well C	ompletic d Date Hole Size	" POD on Data " R	A Casing & T	ubing Size	32	Depth Set	BTD bg. Pressure	³⁹ Perfo	essure	
V. Well C 25 Spu 30 VI. Well 7 W Date New Oi	ompletic d Date Hole Size	on Data R Gas Delivery D	ate 36 Test	ubing Size	7 Test Length	Depth Set	BTD bg. Pressure	" Sacks Cen	essure	
V. Well C 23 Spu VI. Well 7 40 Choke Size 40 I hereby certiful	ompletic d Date Hole Size	on Data "R "R "Gas Delivery D "Gas Of the Oil Con	ate 30 Test 42 Water	Date on have been	Test Length Gas	Depth Set	BTD bg. Pressure	" Sacks Cen	essure	
V. Well C 25 Spu VI. Well 7 40 Choke Size 40 Choke Size	ompletic d Date Hole Size	on Data "R "Gas Delivery D "Gos Of the Oil Coninformation given	ate 30 Test 42 Water	Date on have been	Test Length Gas	Depth Set	BTD bg. Pressure	" Sacks Cen " Csg. Pro	essure	
V. Well C 25 Spu VI. Well 7 14 Date New Oi 40 Choke Size 40 I hereby certicomplied with best of my kno	Ompletic d Date Hole Size Fest Data I give that the reand that the wedge and	a a so the Oil Coninformation given belief.	ate 30 Test 42 Water	Date on have been	Test Length Gas	Depth Set	BTD bg. Pressure	" Sacks Cen " Csg. Pro	essure	
V. Well C 25 Spu VI. Well 7 14 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature:	Ompletic d Date Hole Size Fest Data I give that the reand that the wedge and	a a so the Oil Coninformation given belief.	ate 30 Test 42 Water	Date on have been	Test Length Gas	Depth Set "Tour A	bg. Pressure OF	" Sacks Cen " Csg. Pro " Test Me	essure ethod	
V. Well C 25 Spu VI. Well 7 14 Date New Oi 46 Choke Size 46 Thereby certicomplied with best of my kno Signature: Printed Name:	Ompletic d Date Hole Size Fest Data If y that the reand that the whedge and that the whedge and the whole of the whole	a a so the Oil Coninformation given belief.	ate 30 Test 42 Water	Date on have been	Test Length Gas	Depth Set "Tour A	bg. Pressure OF	" Sacks Cen " Csg. Pro " Test Me	essure ethod	
V. Well C 25 Spu VI. Well 7 14 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature:	Ompletic d Date Hole Size Fest Data If y that the reand that the whedge and that the whedge and the whole of the whole	a a so the Oil Coninformation given belief.	ate 30 Test 42 Water	Date on have been	Test Length Gas Approved by:	"TOPPTH Set "TOPPTH Set "A OIL CONS!	bg. Pressure OF	" Sacks Cen " Csg. Pro	essure ethod	
V. Well C 25 Spu WI. Well 7 The Date New Oi The Choke Size	Ompletic d Date Hole Size Fest Data If the the read that the wedge and the wedge are well as the wedge and the wedge are well as the wedge and the wedge are well as the well-well-well-well-well-well-well-wel	a a so the Oil Coninformation given belief.	ate 36 Test 42 Wate	Date on have been	Test Length Gas Approved by:	"TOPPTH Set "TOPPTH Set "A OIL CONS!	bg. Pressure OF ERVATION	" Sacks Cen " Csg. Pro " Test Me	essure ethod	
V. Well C 25 Spu VI. Well T 40 Choke Size Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI. Title: PRODUCTION Date:	Ompletic d Date Hole Size Fest Data If y that the reand that the wledge and that the wledge and that the wledge and that the wledge and th	a a so the Oil Coninformation given belief.	ate 36 Test 42 Water servation Division above is true and	Date The property of the complete to the comp	Test Length Gas Approved by:	"TOPPTH Set "TOPPTH Set "A OIL CONS!	bg. Pressure OF	" Sacks Cen " Csg. Pro " Test Me	essure ethod	
V. Well C 25 Spu VI. Well T 40 Choke Size Thereby certicomplied with best of my kno Signature: DOLORES DI. Title: PRODUCTION Date: 1 JANUARY,	Ompletic d Date Hole Size Fest Data If y that the reand that the wledge and the wledge a	an Data To POD On Data To R To R To R To R To R To R To POD	ate 3º Test 4º Wate servation Divisio above is true and	Date The property of the complete to the comp	" Test Length " Gas Approved by: Title: Approved Date	"TOPPTH Set "TOPPTH Set "A OIL CONS!	bg. Pressure OF ERVATION	" Sacks Cen " Csg. Pro " Test Me	essure ethod	
VI. Well C VI. We	Ompletic d Date Phole Size Phole Size Test Data If that the reand that the wledge and that the wledge and AZ ASSISTAN 1996 ange of oper AND ROYAI	ator fill in the OGF	ate 3º Test 4º Wate servation Divisio above is true and	Date The property of the complete to the comp	" Test Length " Gas Approved by: Title: Approved Date	"TDepth Set "ADIL CONSI	bg. Pressure OF ERVATION INVISOR DIS	"Sacks Cen "Sacks Cen "Csg. Pro "Test Me	essure ethod	
VI. Well C VI. We	Ompletic d Date Hole Size Hole Size Fest Data If the the read that the whedge and that the whedge and that the whedge and that the whole and the second that the s	an Data The Popular of the Oil Consinformation given belief. The Popular of the Oil Consistency of the Oil Cons	ate 3º Test 4º Wate servation Divisio above is true and	Date The property of the complete to the comp	" Test Length " Gas Approved by: Title: Approved Date	"TOPPTH Set "TOPPTH Set "A OIL CONS!	bg. Pressure OF ERVATION INVISOR DIS	" Sacks Cen " Csg. Pro " Test Me	essure ethod	