District 1 PO Box 1980, Hobbs, NM 88241-1980

District III

State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

1000 Rio Brazos Rd	,	3/410					x 2088						5 Copies	
District IV PO Box 2088, Santa	Fe, NM 8750	04-2088			S	anta Fe, NN	1 8 7 504-208	38				MMEND	ED REPORT	
I.			T FOR A	ALLO	WAE	BLE AND A	UTHORIZ	ATION	TO	TRANSPO	ORT			
				or Name a					² OGRID Number					
MERIDIAN OIL, INC.									14538					
PO B				³ Reason for Filing Code										
	ington		37499											
	DHC-100)9		1	CH/01-01-96									
							Name Pool Code							
30-045-20074 BASIN DAKOTA							(PRORATED	(PRORATED GAS) 71599						
70														
' Property Code 10577 مرام الم					* Property Name REID PRI				° Well Number #1					
			120						1		11 -	_		
II. 10 Surfa	ce Loca	ition							·	···································				
UI or lot no.	Section	To	wnship	Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/V	Vest Line	County	
G	13		029N	012	2W		1580	N		1840		E	SAN	
				<u>.</u>							<u> </u>		JUAN	
11 Bottom	Hole Lo	ocation												
Ul or lot no.	Section	To	wnship	Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/V	Vest Line	County	
									ļ					
12 Lse Code	L	13 Produc	ing Method Co	ode 14 (Gas Co	nnection Date	" C-129 Permit	Number	" C-	129 Effective D	ate	¹⁷ C-129 I	L Expiration Date	
1														
<u> </u>	10 7	<u>, </u>					L						 _	
III. Oil an		ranspo				20.2		,						
	sporter RID		19 Transpo	orter Name Address	e	2º F	POD			/G	"F	22 POD ULSTR Location and Description		
			ILLIAMS FIELD SERVICES							·	G-13-T029N-R012W			
CO			ALT LAKE CITY, UT											
84158												G-13-T029N-R012W		
90	118	57	64 U.S. HW	WY. 64					0	·] G-1	3-T02	9N-R012W	
		FA	RMINGTON,	NM 874	01									
							•							
									*******		ď			
		ŀ												
								L						
IV. Produ	ced Wa	ter			· · · · · · · · · · · · · · · · · · ·									
IV. Produ	ced War	ter	²³ POD					²⁴ POD	ULST	TR Location and	l Descri	ption		
								²⁴ POD	ULST	TR Location and	l Descri	ption		
V. Well C	ompleti		a			77		²¹ POD			l Descri	-		
V. Well C			a	dy Date		17	TD	34 POD	ULST		l Descri	-	orations	
V. Well C	ompleti		a				√. €	*			I Descri	-	prations	
V. Well C	ompleti		a	dy Date	z & Tub		√. €	²⁴ POD			·>	-		
V. Well C	ompleti d Date		a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		3 & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		g & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date		a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date Hole Size	ion Dat	a		z & Tub		√. €	*			·>	Perfo		
V. Well C	ompleti d Date Hole Size	ion Dat	a s Read	31 Casing	,	oing Size	31	*	28 PB	TD	33.6	Perfo	nent	
V. Well C	ompleti d Date Hole Size	ion Dat	a	31 Casing	z & Tub	oing Size	√. €	*	28 PB		33.6	Perfo	nent	
V. Well C 33 Spu VI. Well 7 34 Date New Oi	ompleti d Date Hole Size	ta	a s Read	31 Casing	Test D	oing Size	37 Test Length	*	²⁴ PB	TD g. Pressure	33.6	Perfo	nent	
V. Well C	ompleti d Date Hole Size	ion Dat	a s Read	31 Casing	,	oing Size	31	*	28 PB	TD g. Pressure	33.6	Perfo	nent	
V. Well C 23 Spu VI. Well 7 The state of	ompleti d Date Hole Size	ta	a s Read	31 Casing	Test D	oing Size	37 Test Length	*	²⁴ PB	TD g. Pressure	33.6	Perfo	nent	
V. Well C 23 Spu VI. Well 7 The state of	Test Dat	ta Gas D	a reac	31 Casing	Test D	oing Size	37 Test Length	Depth Set	"PB	g. Pressure	33 (Perfo Sacks Cen Sacks Cen	essure	
V. Well C 33 Spu VI. Well 7 Thereby certicomplied with	Test Dat	ta " Gas D rules of the informati	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length	Depth Set	"PB	TD g. Pressure	33 (Perfo Sacks Cen Sacks Cen	essure	
V. Well C 23 Spu VI. Well 7 34 Date New Oi 45 Choke Size 46 I hereby certicomplied with best of my kno	Test Date	ta Gas D Gas D rules of the informati	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length	Depth Set	"PB	g. Pressure	33 (Perfo Sacks Cen Sacks Cen	essure	
V. Well C 23 Spu VI. Well 7 34 Date New Oi 45 Choke Size 46 I hereby certicomplied with best of my kno	Test Date	ta Gas D Gas D rules of the informati	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length	Depth Set	"PB	g. Pressure	N DIV	Perfo Sacks Cen Sacks Cen	essure	
V. Well C 33 Spu VI. Well 7 Thereby certicomplied with	Test Date	ta Gas D Gas D rules of the informati	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length	Depth Set	³¹Tbı	g. Pressure OF	N DIV	Perfo	essure ethod	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oi 46 Choke Size 46 Thereby certicomplied with best of my kno Signature:	Test Date	ta Gas D Gas D rules of the informati	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length 49 Gas Approved by:	Depth Set OIL CO	³¹Tbı	g. Pressure	N DIV	Perfo	essure ethod	
V. Well C 23 Spu VI. Well 7 34 Date New Oi 46 Choke Size 46 Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title:	Test Date ify that the and that the wledge and AZ	ta "Oil rules of the information belief.	a relivery Date	31 Casing	Test D	oing Size ate	37 Test Length 49 Gas Approved by:	Depth Set OIL CO	³¹Tbı	g. Pressure OF	N DIV	Perfo	essure ethod	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oi 46 Choke Size 46 Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI	Test Date ify that the and that the wledge and AZ	ta "Oil rules of the information belief.	a relivery Date	36 Casing	Test D	oing Size ate	37 Test Length 49 Gas Approved by:	Depth Set OIL CO	³¹Tbı	g. Pressure OF	N DIV	"Perfo Sacks Cen "Csg. Pro	essure ethod	
V. Well C "Spu VI. Well 7 "Date New Oi "Choke Size "Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY,	Test Date If that the and that the wledge and AZ ASSISTATE 1996	ta "Oil "Oil rules of the information in belief. ANT	a reaccion given about	Vation Divove is true	Test Di Water vision I	ate have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO	³¹Tbı	g. Pressure OF CRVATION	N DIV	"Perfo Sacks Cen "Csg. Pro	essure ethod	
V. Well C "Spu VI. Well 7 "Date New Oi "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch	Fest Date Test Date If that the and that the wledge and AZ ASSISTATE 1996 ange of open	ta Tules of the information belief. ANT	a reacce	Vation Divove is true	Test Di Water vision I	ate have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO	³¹Tbı	g. Pressure OF CRVATION	N DIV	"Perfo Sacks Cen "Csg. Pro	essure ethod	
V. Well C "Spu VI. Well 7 "Date New Oi "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch 21281 SOUTHI	Fest Date Test Date If that the and that the wledge and AZ ASSISTATE 1996 ange of open	ta I Gas D I Oil rules of the information in belief. ANT erator fill in the company of the	a reacce of Reac	Vation Divove is true	Test Di Water vision I	ate have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO	³¹Tbı	g. Pressure OF ERVATION JAN 1	N DIV	"Perfo Sacks Cen "Csg. Pro	essure ethod	
V. Well C "Spu VI. Well 7 "Date New Oi "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch 21281 SOUTHI	Test Date Test Date If that the and that the whedge and AZ ASSISTATE 1996 ange of ope AND ROYA evious Ope	ta "Oil rules of the information belief. ANT erator fill in ALTY COMerator Sign.	a reacce of Reac	Vation Divove is true	Test Di Water vision I	ate have been complete to the	37 Test Length 49 Gas Approved by: Title: Approved Date	Depth Set	"Tb	g. Pressure OF ERVATION JAN 1	N DIV	"Perfo Sacks Cen "Csg. Pro "Test Me	essure ethod	