State of New Mexico Energy, Minerals, & Natural Resources Department

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

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

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 2088, Sant	a Fe, NM 8750	4-2088				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A 87504-20	30				IAIIAITIAE	DED REPORT	
I.	RE	EQUES'				BLE AND A	UTHORIZ	ATION	TO	TRANSPO	ORT			
		•	'Operat	tor Nan	ne and Ad	dress				² C	GRID	Number		
MERIDIAN OIL, INC.										14538				
PO Box 4289 Farmington, NM 87499									³ Reason for Filing Code					
Farm	DUG 100	CH/01-01-96												
	4 A P1 ?	Number		· · · · · ·		DHC-100	l Name		┼		* Pool			
30-045-24018					BASIN DAKOTA (PRORATED GAS)					71599				
	_	ty Code 474					rty Name VIS			,		lumber 3E		
											17-2	J. /		
II. 10 Surfa	ice Loca	tion	•											
	Section 01		wnship	Rang		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/V	West Line	County	
L /	01		031 X		012₩		1770 <			880		W	JUAN	
11 Bottom	Hole Lo	cation		1			L	l			<u></u>		UOAN	
UI or lot no.	Section		wnship	Rang	ge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/V	West Line	County	
			•		5 .								County	
12 Lse Code	<u> </u>	¹³ Producir	ng Method C	ode [¹⁴ Gas Co	onnection Date	15 C-129 Permit	Number	□ 6 C-	129 Effective Da	ate I	1 ¹ C-1291	Expiration Date	
					0		0 125 1011111		Ĭ	izy Encouve B		C-1271	Expiration Date	
III 0'1	1 C T	<u> </u>	4	l					L					
III. Oil an	d Gas 1	ranspor		NI		20 T	NOD.	Y	11.0	10	1 22 ,	505 tu a	mp. 1	
	isporter RID		"Transporter Name and Address			²⁰ POD			²¹ O/G		²² POD ULSTR Location and Description			
	25244		WILLIAMS FIELD SERVICE						G		L-01-T031N-R012W			
			T LAKE C	ITY,	UT									
90	18		NT INDUS			235	5010			0		L-01-T031N-R012W		
,		576 FAR	5764 U.S. HWY. 64 FARMINGTON, NM 87401			255	2355010			0		L-01-1031N-R012W		
						1.0								
IV. Produ	ced Wat	· O.W												
		er .					~~		, -			5.7		
			²³ POD	<u> </u>	-		~	²4 POD	ULST	TR Location and	Descri	ption	·	
							~	²4 POD	ULST	FR Location and	Descri	ption		
V. Well C	Completi		<u> </u>		*		,	²⁴ POD			Descri			
V. Well C			<u> </u>	dy Date	e	27.	TD	³⁴ POD	ULST		Descri		prations	
V. Well C	ompleti d Date		<u> </u>				TD					²⁹ Perfo		
V. Well C	Completi		<u> </u>		e sing & Tul		TD	²⁴ POD						
V. Well C	ompleti d Date		<u> </u>				TD					²⁹ Perfo		
V. Well C	ompleti d Date		<u> </u>				TD					²⁹ Perfo		
V. Well C	ompleti d Date		<u> </u>				TD					²⁹ Perfo		
V. Well C	ompleti d Date		<u> </u>				TD					²⁹ Perfo		
V. Well C	ompleti d Date		<u> </u>	31 Cas			TD					²⁹ Perfo		
V. Well C	ompleti d Date		<u> </u>	31 Cas			TD					²⁹ Perfo		
V. Well C	Completi d Date 'Hole Size	on Data	<u> </u>	31 Cas			TD					²⁹ Perfo		
V. Well C	Completi d Date PHole Size	on Data	Rea	31 Cas	ing & Tul	bing Size	TD 32		36 PB	TD	33 (** Perfo	ment	
V. Well C	Completi d Date PHole Size	on Data	<u> </u>	31 Cas		bing Size	TD		36 PB		33 (²⁹ Perfo	ment	
V. Well C Spu VI. Well VI. Well VI. Well	Completi d Date PHole Size	a 3° Gas De	Rea	31 Cas	ing & Tul	bing Size	TD 32		» pв	TD g. Pressure	33 (3º Csg. Pr	ressure	
V. Well C	Completi d Date PHole Size	on Data	Rea	31 Cas	ing & Tul	bing Size	TD 32		36 PB	TD g. Pressure	33 (** Perfo	ressure	
V. Well C Spu VI. Well VI. Well The Date New Of the Choke Size	Completi d Date 'Hole Size	a a a a on Data	Rea	31 Cas	36 Test D	bing Size	TD 32		» pв	TD g. Pressure	33 (3º Csg. Pr	ressure	
V. Well C Spu VI. Well VI. Well Thereby cert	Completid Date Hole Size Fest Dat	a 3' Gas De	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 37 Test Length 43 Gas	Depth Set	38 Tb	TD g. Pressure	33 (" Perfo Sacks Cer " Csg. Pr	ressure	
V. Well C Spu VI. Well VI. Well The Date New Of the Choke Size	Completid Date Hole Size Fest Dat if that the and that the	a Gas De	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 37 Test Length 43 Gas	Depth Set	38 Tb	g. Pressure	33 (" Perfo Sacks Cer " Csg. Pr	ressure	
V. Well C 25 Spu VI. Well 7 Thereby cert complied with best of my known of the cert completed with best of my known of the cert completed with best of my known of the cert cert cert completed with best of my known of the cert cert cert cert cert cert cert cer	Fest Dat	a 35 Gas De 41 Oil rules of the conformation belief.	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 37 Test Length 43 Gas	Depth Set	"PB" "AC	g. Pressure	N DIV	" Perfo Sacks Cer " Csg. Pr " Test Mo	ressure	
V. Well C 25 Spu VI. Well 34 Date New Oi 46 Choke Size 46 I hereby cert complied with best of my know Signature:	Fest Dat	a 35 Gas De 41 Oil rules of the conformation belief.	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 33 34 Test Length 45 Gas Approved by:	Depth Set	"PB" "AC	g. Pressure	N DIV	" Perfo Sacks Cer " Csg. Pr " Test Mo	ressure	
V. Well C 25 Spu VI. Well 7 Thereby cert complied with best of my known of the cert completed with best of my known of the cert completed with best of my known of the cert cert cert completed with best of my known of the cert cert cert cert cert cert cert cer	Fest Date Test Date ify that the and that the owledge and	a 35 Gas De 41 Oil rules of the conformation belief.	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 37 Test Length 45 Gas	Depth Set	"PB" "AC	g. Pressure	N DIV	" Perfo Sacks Cer " Csg. Pr " Test Mo	ressure	
V. Well C 25 Spu VI. Well 40 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 hereby cert complied with best of my known Signature: Printed Name: DOLORES DI Title:	Fest Date Test Date ify that the and that the owledge and	a 35 Gas De 41 Oil rules of the conformation belief.	livery Date	31 Cas	36 Test D	bing Size ate	TD 32 33 34 Test Length 45 Gas Approved by:	Depth Set	"PB" "AC	g. Pressure OF CRVATION ERVISOR	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo	ressure	
V. Well C 25 Spu VI. Well VI. Well 4 Date New Oi 4 Choke Size 4 I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION	Fest Date Test Date ify that the and that the owledge and	a 35 Gas De 41 Oil rules of the conformation belief.	livery Date	31 Cas	36 Test D 42 Water Division I	bing Size ate	TD 37 Test Length 48 Gas Approved by: Title:	Depth Set	"PB" "AC	g. Pressure	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo	ressure	
V. Well C 25 Spu VI. Well 46 Choke Size 46 Choke Size 47 I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY,	Fest Date PHole Size Phole Size If that the and that the wheledge and AZ ASSISTA	a 35 Gas De 41 Oil rules of the information belief. Description	livery Date	rvation pove is t	36 Test D 42 Water Division Istrue and co	ate have been complete to the	TD 37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set	"PB" "AC	g. Pressure OF CRVATION ERVISOR	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo	ressure	
V. Well C 25 Spu VI. Well 46 Choke Size 46 Choke Size 47 I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, 47 If this is a ch	Fest Date PHole Size Phole Size Test Date If that the and that the wiedge and AZ ASSISTA 1996 Tange of ope	a 35 Gas De 41 Oil rules of the conformation belief. NT	livery Date Oil Conser	rvation pove is t	36 Test D 42 Water Division Istrue and co	ate have been complete to the	TD 37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set	"PB" "AC	g. Pressure OF CRVATION ERVISOR	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo	ressure	
V. Well C "Spu "Spu "I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a che 21281 SOUTH	Fest Date PHole Size Phole Size Test Date If that the and that the wiedge and AZ ASSISTA 1996 Tange of ope	a 33 Gas De 41 Oil rules of the enformation belief. NT rator fill in LTY COMP	livery Date Oil Conser	rvation pove is t	36 Test D 42 Water Division Istrue and co	ate have been complete to the	TD 37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set	"PB" "AC	g. Pressure OF ERVATION ERVISOR	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo	ressure	
V. Well C "Spu "Spu "I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a che 21281 SOUTH	Fest Date PHole Size Phole Size Phole Size Test Date If that the mand that the low ledge and leave an	a 35 Gas De 41 Oil rules of the cinformatic belief. NT rator fill in LTY COMPrator Signa	livery Date Oil Conser	rvation pove is t	36 Test D 42 Water Division Istrue and co	ate have been complete to the	TD 37 Test Length 43 Gas Approved by: Title: Approved Date s operator	Depth Set	"PB" "AC	g. Pressure OF ERVATION ERVISOR	N DIV	"Perfo Sacks Cer "Csg. Pr "Test Mo VISION	ressure	