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

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

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

State of New Mexico

Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

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

☐ AMMENDED REPORT

District IV PO Box 2088, Santa I			-ΩD ΔΙ			M 87504-208		ም ሶ ምክ ልእነርክረ		DED REPORT		
I.	IVL-			LOWAL Name and Ad		MIHONIZA	ATION	TO TRANSPO	ORT OGRID Number			
MERIDIAN OIL, INC.									14538			
PO Box 4289 Farmington, NM 87499								³ Reas	son for Filing Coo	de		
DHC-1009								Сн	1/01-01-96			
⁴ API Number 30-045-109490 0				BLAN		ol Name ED CLIFFS	(GAS)		*Pool Code 72359			
⁷ Property Code						erty Name		9	° Wel! Number			
10494						ENIER	1		#4			
II. 10 Surfa						-3			%1 <u></u>	~		
UI or lot no.	Section 07		hip R	Range 011W	Lot.Idn	Feet from the 990	North/South L N	Feet from the 990	East/West Line W	County SAN JUAN		
11 Bottom							<u> </u>			1		
UI or lot no.	Section	Townsh	ip R	Range	Lot.Idn	Feet from the	North/South L	Feet from the	East/West Line	County		
12 Lse Code		13 Producing Mo	ethod Code	' Gas Co	onnection Date	¹⁵ C-129 Permit	Number	"C-129 Effective Da	ate. 17 C-129 F	Expiration Date		
III. Oil and												
	sporter RID		Transporter and Addr	ress	20 F	POD		²¹ O/G		TR Location scription		
	244	co	AMS FIELD	SERVICES				G	D-07-T03			
20	E ***	84158	TNDUSTRI									
90	18	5764 U	INDUSTRII J.S. HWY. NGTON, N	64				0	D-07-T03	1N-R011W		
									<u> </u>			
			-									
									1			
ייני די איי	1 117-40				rational contract							
IV. Produc	ed Wate	er 23 PO)D				24 POD 1	TI STR Location and	Description			
		23 PO)D				24 POD	ULSTR Location and	Description			
V. Well Co	ompletio	n Data	DD 26 Ready D	late	27	TD		ULSTR Location and		rations		
V. Well Co	ompletio	n Data		Pate	27 *	TD			Description 29 Perfo	rations		
V. Well Co	ompletio	n Data	²⁶ Ready D	Date Casing & Tub								
V. Well Co	ompletio	n Data	²⁶ Ready D						29 Perfo			
V. Well Co	ompletio	n Data	²⁶ Ready D						29 Perfo			
V. Well Co	ompletio	n Data	²⁶ Ready D						29 Perfo			
V. Well Co	ompletio	n Data	²⁶ Ready D						29 Perfo			
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready D						29 Perfo			
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready D		bing Size	32	Depth Set	²⁴ PBTD	³⁹ Perfor	nent		
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready D	Casing & Tub	bing Size		Depth Set		29 Perfo	nent		
V. Well Co	ompletio d Date Hole Size	on Data	²⁶ Ready D	Casing & Tub	bing Size	32	Depth Set	²⁴ PBTD	³⁹ Perfor	essure		
V. Well Co 23 Spuce 30 VI. Well T 34 Date New Oil 45 Choke Size 46 I hereby certific complied with a	ompletion de Date Hole Size Test Data Ty that the ruland that the in	on Data Data On Data On Data On Data	³⁶ Ready D	Casing & Tub 36 Test Da 42 Water on Division h	oing Size	37 Test Length 43 Gas	Depth Set	²⁴ PBTD Market Tbg. Pressure	39 Csg. Pre 45 Test Met	essure		
V. Well Co 23 Spuce 30 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certifi	ompletion d Date Hole Size Fest Data Fy that the rule and that the involved ge and be considered to the constant of the con	on Data The state of the Oil Conformation givelief.	³⁶ Ready D	Casing & Tub 36 Test Da 42 Water on Division h	oing Size	37 Test Length 43 Gas	Depth Set	"Tbg. Pressure "AOF	33 Sacks Cem 33 Csg. Pre 43 Test Met	essure		
V. Well Co 25 Spuce 30 30 VI. Well T 34 Date New Oil 45 Choke Size 46 Thereby certific complied with a best of my know Signature: Printed Name:	rest Data Ty that the ruland that the involvedge and by Completion	on Data The state of the Oil Conformation givelief.	³⁶ Ready D	Casing & Tub 36 Test Da 42 Water on Division h	oing Size	37 Test Length 43 Gas	Depth Set	²⁴ PBTD ³⁴ Tbg. Pressure ⁴⁴ AOF	33 Sacks Cem 33 Csg. Pre 43 Test Met	essure		
V. Well Co 25 Spuce VI. Well T 36 Date New Oil 40 Choke Size 40 Choke Size 41 hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title:	rest Data Ty that the rul and that the involvedge and by the control of the cont	on Data The property of the Oil (Information givelief.	³⁶ Ready D	Casing & Tub 36 Test Da 42 Water on Division h	oing Size	37 Test Length 43 Gas Co	Depth Set DIL CON	"Tbg. Pressure "AOF VSERVATION 27. \$ ERVISOR DIS	39 Perfor 39 Sacks Cem 39 Csg. Pre 49 Test Met	essure		
VI. Well Co 25 Spuce VI. Well T 36 Date New Oil 40 Choke Size 41 hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date:	rest Data Fy that the rul and that the invierde and by the state of t	on Data The property of the Oil (Information givelief.	³⁶ Ready D	Casing & Tub 36 Test Da 42 Water on Division h is true and co	ate nave been omplete to the	37 Test Length 43 Gas C Approved by:	Depth Set DIL CON	"Tbg. Pressure "AOF	39 Perfor 39 Sacks Cem 39 Csg. Pre 49 Test Met	essure		
VI. Well Co 25 Spuce VI. Well T 36 Date New Oil 46 Choke Size 46 Thereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date: 1 JANUARY, 47 If this is a cha	rest Data Fy that the rul and that the inviedge and by the state of t	on Data Table 1 of the Oil Conformation givelief.	26 Ready D 31 (Phone (505) 3	oing Size	37 Test Length 39 Gas Co Approved by: Title: Approved Date:	Depth Set DIL CON	"Tbg. Pressure "AOF VSERVATION 27. \$ ERVISOR DIS	39 Perfor 39 Sacks Cem 39 Csg. Pre 49 Test Met	essure		
VI. Well Co 25 Spuce VI. Well T 36 Date New Oil 46 Choke Size 46 I hereby certific complied with a best of my know Signature: 47 Printed Name: 48 DOLORES DIA Title: 48 PRODUCTION 49 Date: 1 JANUARY, 47 If this is a cha 21281 SOUTHLA	Fest Data Fy that the rul and that the inviedge and by the second and the second are second as a seco	an Data on Data	26 Ready D 31 (Phone (505) 3	ate nave been omplete to the	37 Test Length 39 Gas Co Approved by: Title: Approved Date:	Depth Set	"Tbg. Pressure "AOF VSERVATION 27. \$ ERVISOR DIS	39 Perfor 39 Sacks Cem 39 Csg. Pre 49 Test Met	essure		