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

State of New Mexico

OIL CONSERVATION DIVISION

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

Energy, Minerals, & Natural Resources Department

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

PO Box 2088

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

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	RE	QUE			ABLE AND A	LUTHORIZ	AHON I	O TRANSP	OKI		
'Operator Name and Address									OGRID Number		
MERIDIAN OIL, INC.									14538	ļ	
PO Box 4289								'Re	eason for Filing Co	de	
Farmington, NM 87499								C	CH/01-01-96		
	Number	 		DHC-100	0 9 ol Name		Pool Code				
3	0-045-			BA	SIN DAKOTA		GAS)		*Pool Code /	-	
 _	⁷ Proper 104		=						'Well Number		
	10.2	دلاء			E .	AST /		#10			
II. 10 Surfac	ce Loca	tion									
Ul or lot no.	Section		Township	Range	Lot.ldn	Feet from the	North/South Lit	ne Feet from the	e East/West Line	County	
E	26		031N	01 2 W		1770	N/	790	ī. l	SAN	
		\bot								JUAN	
11 Bottom Hole Location											
UI or lot no.	Section		Township	Range	Lot.Idn	Feet from the	North/South Lin	ne Feet from the	e East/West Line	County	
		1		l							
12 Lse Code		13 Prod	lucing Method Cod	de l'Gas	Connection Date	15 C-129 Permit	t Number	l 6 C-129 Effective	Date 17 C-129	Expiration Date	
		l								LAPAZ	
TTT Oil one	1 Can Ti		4			<u> </u>		1			
III. Oil and	d Gas Ti	ransp		Mama	20 1	- 25			" POD III 6		
"Trans			" Transpor		- 1	POD		²¹ O/G		STR Location escription	
252			WILLIAMS FIE		:s		 -	G		31N-R012W	
			CO SALT LAKE CI	TY, UT				_			
. 90	- 0		84158 GIANT INDUST		225				7 7 700		
90:	18		5764 U.S. HW	IY. 64	435	2357110		0 -	E-26-T03	31N-R012W	
			FARMINGTON,								
											
						<u></u>	,		,]	I	
									•		
		`—							_		
IV. Produc	ed Wat	er									
IV. Produc	ced Wat	er	²³ POD				²⁴ POD U	JLSTR Location a	nd Description		
							²¹ POD U	JLSTR Location a	nd Description		
V. Well Co	ompleti		ata								
	ompleti			y Date	27	TD		JLSTR Location a		orations	
V. Well Co	ompletio		ata * Read			TD				orations ,	
V. Well Co	ompleti		ata * Read	ly Date						•	
V. Well Co	ompletio		ata * Read						²⁹ Perf	•	
V. Well Co	ompletio		ata * Read						²⁹ Perf	•	
V. Well Co	ompletio		ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletio		ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletio		ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletio		ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletio		ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletion d Date Hole Size	on Da	ata ²⁶ Read						²⁹ Perf	•	
V. Well Co	ompletion of Date Hole Size	on Da	ata ³⁶ Read	31 Casing &	Tubing Size	32	P Depth Set	2ª PBTD	33 Sacks Cer	ment	
V. Well Co	ompletion of Date Hole Size	on Da	ata ²⁶ Read	31 Casing &			P Depth Set		²⁹ Perf	ment	
V. Well Co	ompletion of Date Hole Size	a "Gas	ata ³⁶ Read	31 Casing & Test	Tubing Size	37 Test Length	Depth Set	²⁴ PBTD	33 Sacks Cel	ressure	
V. Well Co	ompletion of Date Hole Size	on Da	ata ³⁶ Read	31 Casing &	Tubing Size	32	Depth Set	2ª PBTD	33 Sacks Cer	ressure	
VI. Well T VI. Well T Date New Oil Choke Size	ompletion di Date Hole Size	a "Gas	ata ** Read	34 Test	Tubing Size t Date	37 Test Length	Depth Set	²⁴ PBTD	33 Sacks Cel	ressure	
VI. Well T VI. Well T Date New Oil Choke Size	ompletic d Date Hole Size	a "Gas	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter	37 Test Length	Depth Set	²⁴ PBTD ²⁵ Tbg. Pressure "AOF	33 Sacks Cel	ressure	
VI. Well T VI. Well T Date New Oil Choke Size I hereby certif complied with a	ompletic d Date Hole Size	a "Gas	ata ** Read	34 Test 42 Wat	Tubing Size t Date	37 Test Length	Depth Set	²⁴ PBTD ²⁵ Tbg. Pressure "AOF	" Sacks Cei	ressure	
V. Well Co 23 Spud 36 WI. Well T 36 Well T 36 Well T 40 Choke Size 41 hereby certific complied with a best of my know	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and	a "Gas" Gas inform belief.	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter	" Test Length Gas	Depth Set	** PBTD **Tbg. Pressure **AOF	" Csg. Pi "Test M	ressure	
V. Well Co 23 Spud 36 WI. Well T 34 Date New Oil 40 Choke Size 41 hereby certific complied with a best of my know Signature:	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and	a "Gas" Gas inform belief.	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter on have been	37 Test Length	Depth Set	** PBTD **Tbg. Pressure **AOF	" Csg. Pi "Test M	ressure	
VI. Well Co 23 Spud 36 WI. Well T 36 When the Date New Oil When Choke Size When the I hereby certification complied with a best of my know Signature: Printed Name:	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and	a "Gas" Gas inform belief.	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter on have been	" Test Length Gas	Depth Set	** PBTD **Tbg. Pressure **AOF	" Csg. Pi "Test M	ressure	
VI. Well Co 3 Spud 30 WI. Well T 4 Date New Oil 4 Choke Size 4 I hereby certif complied with a best of my know Signature: Printed Name: DOLORES DIR	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and	a "Gas" Gas inform belief.	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter on have been	"Test Length Gas Approved by:	OIL CON	** PBTD **Tbg. Pressure **AOF	" Sacks Cei	ressure	
VI. Well Co 23 Spud 36 WI. Well T 36 Thereby certific complied with a best of my know Signature: Printed Name:	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and Completic description of the complex of the comple	a "Gas "Oil rules of einform belief.	ata ** Read	34 Test 42 Wat	Tubing Size t Date ter on have been	Test Length Gas Approved by:	OIL CON	PBTD Tog. Pressure AOF SERVATION PERVISOR I	"Csg. Pi "Test M. "Test M. "Tost M. "Test M.	ressure	
VI. Well Co 23 Spud 24 Spud WI. Well T 25 Date New Oil 26 Choke Size 27 Choke Size 28 Thereby certific complied with a best of my know Signature: 28 Printed Name: DOLORES DIFTitle: PRODUCTION Date:	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and AZ ASSISTA	a "Gas "Oil rules of einform belief.	ata ** Read	34 Test 42 Wat vation Division ve is true and	t Date ter on have been d complete to the	"Test Length Gas Approved by:	OIL CON	** PBTD **Tbg. Pressure **AOF	"Csg. Pi "Test M. "Test M. "Tost M. "Test M.	ressure	
VI. Well Co 2 Spud WI. Well T 4 Date New Oil 4 Choke Size 4 I hereby certif complied with a best of my know Signature: Printed Name: DOLORES DIF Title: PRODUCTION Date: 1 JANUARY,	ompletic d Date Hole Size Fest Data fy that the rand that the wledge and AZ ASSISTA 1996	a "Gas "Oil rules of a inform belief.	ata ** Read ** Read ** The Additional Conservation Given about the Additional Conservation Given a Con	34 Test 42 Wat vation Division ve is true and	t Date ter on have been d complete to the	37 Test Length 49 Gas (Approved by: Title: Approved Date	OIL CON	PBTD Tog. Pressure AOF SERVATION PERVISOR I	"Csg. Pi "Test M. "Test M. "Tost M. "Test M.	ressure	
VI. Well Co 2 Spud WI. Well T 4 Date New Oil 4 Choke Size 4 I hereby certif complied with a best of my know Signature: Printed Name: DOLORES DIF Title: PRODUCTION Date: 1 JANUARY,	fy that the rand that the wledge and AZ ASSISTA 1996 ange of ope	a "Gas "Oil rules of a inform belief.	ata ** Read ** Read ** Conserve Date The Oil Conserve Dation given about the Oil Conserve Dation given g	34 Test 42 Wat vation Division ve is true and	t Date ter on have been d complete to the	37 Test Length 49 Gas (Approved by: Title: Approved Date	OIL CON	PBTD Tog. Pressure AOF SERVATION PERVISOR I	"Csg. Pi "Test M. "Test M. "Tost M. "Test M.	ressure	
VI. Well Co 2 Spud WI. Well T Word Date New Oil Choke Size Thereby certific complied with a best of my know Signature: Printed Name: DOLORES DIFTitle: PRODUCTION Date: 1 JANUARY, Tithis is a cha 21281 SOUTHL	fy that the rand that the wledge and AZ ASSISTA 1996 ange of operander of the control of the	a " Oil " Oil rules of a inform belief. LTY Corator Signator S	ata ** Read ** Read ** Read ** Read ** Read ** Read ** ** ** ** ** ** ** ** **	34 Test 42 Wat vation Division ve is true and	t Date ter on have been d complete to the	37 Test Length 49 Gas (Approved by: Title: Approved Date	OIL CON	PBTD Tog. Pressure AOF SERVATION PERVISOR I	"Csg. Pi "Test M. "Test M. "Tost M. "Test M.	ressure lethod	