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

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 in back Submit to Appropriate District Office

OIL CONSERVATION DIVISION /

District III 1000 Rio Brazos Rd., Aztec, NM 87410		PO Box 2088				5 Copies				
District IV PO Box 2088, Santa Fe, NM 87504-2088		S	Santa Fe, NM 87504-2088				☐ AMMEN	DED REPORT		
		FOR AL	LOWAB	LE AND A	UTHORIZ	ATI Ó N T	O TRANSPO	ORT		
Operator Name and Address 2 OGRID Number										
MERIDIAN OIL, INC.							14538			
PO Box 4289							³ Reason for Filing Code			
Farmington, NM 87499 DHC-100					CHANGE WELL NAME					
⁴ API Number				'Pool Name			6 Pool Code			
30-045	30-045-22559 00 →				BLANCO MESAVERDE (PRORATED			72319 —		
⁷ Prop	erty Code		 	GAS * Property Name			° Well Number			
)591	1 2		STATE COM SRC			#1A			
II 10 C C I		6	<u> </u>							
II. 10 Surface Loc	ation Town	shin R	ange	Lot.Idn	Feet from the	North/South Lir	Feet from the	East/West Line	County	
E 02		29 N	008W		1670	Ŋ	970	W -	SAN	
									JUAN	
Bottom Hole Location Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Courty										
UI or lot no. Section	Town	isnip K	ange	Lot.Ian	reet from the	North South En	reet from the	East West Little	Courty	
12 Lse Code	13 Producing	Method Code	T ¹⁴ Gas Co	nnection Date	15 C-129 Permit	Number	6 C-129 Effective D)ate 17 C-120	Expiration Date	
Lse Code	Troducing	memod code	0.500	inicction Duce	C 125 T CINIC	. rvamoer	C 12) Encouve E	127	Expiration Duc	
III Oil and Gas '	 	orc			l					
III. Oil and Gas Transporters "Transporter "Transporter Name" 20					POD 21 O/G			2º POD UL	STR Location	
OGRID and Address							and Description G E-02-T029N-R00			
7057 EL PASO FIELD SE P.O. BOX 1492 EL PASO, TX 799				G		E-02-10	2 9N - RUUOW			
				240	0.61.0			E 00 TO	29N-R008W	
9018 GIANT INDUSTRIES 5764 U.S. HWY. 6 FARMINGTON, NM		64	240	9610		0	E-02-10	29N-RUU8W		
	TAIG								·	
						I				
IV. Produced Wa				JLSTR Location an	d Decemention					
						- POD U		a Describtion		
		POD				⁴ POD U	LSTR Eccation an			
V. Well Comple				1 27	TD			·		
V. Well Comple		POD Ready D	Date	27	TD		* PBTD	·	foration.	
25 Spud Date	tion Data	²⁶ Ready Γ		_				²º Pei		
	tion Data	²⁶ Ready Γ	Date Casing & Tub	_				·		
25 Spud Date	tion Data	²⁶ Ready Γ		_				²º Pei		
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25 Spud Date	tion Data	²⁶ Ready Γ		_				²º Pei		
25 Spud Date	tion Data	²⁶ Ready Γ		_				²º Pei		
25 Spud Date	tion Data	²⁶ Ready Γ		_				²º Pei		
2° Spud Date 3º Hole Size	tion Data	²⁶ Ready Γ		_				²º Pei		
25 Spud Date	ata	²⁶ Ready D		oing Size		Depth Set		²⁹ Per ³³ Sacks C		
** Spud Date ** Hole Size VI. Well Test Da	tion Data	²⁶ Ready D	Casing & Tub	oing Size	32	Depth Set	* PBTD	²⁹ Per ³³ Sacks C	ement	
** Spud Date ** Hole Size VI. Well Test Da	ata	²⁶ Ready D	Casing & Tub	oing Size	32	Depth Set	* PBTD	²⁹ Per ³³ Sacks C	ement	
VI. Well Test Da	ata " Gas Deli	²⁶ Ready D	Casing & Tub	oing Size	Test Length	Depth Set	* PBTD	33 Sacks C	ement	
VI. Well Test Da "Date New Oil "Choke Size "I hereby certify that th	ata "Gas Deli "Oil e rules of the C	26 Ready D	* Test D	oing Size	³⁷ Test Length	Depth Set	* PBTD	33 Sacks C	ement Pressure Method	
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** Spud Date ** Hole Size VI. Well Test Date ** Date New Oil ** Choke Size ** I hereby certify that the complied with and that the best of my knowledge at Signature: Choke Printed Name: DOLORES DIAZ	ata 3 Gas Deli 4 Oil 4 Oil e rules of the Che information and belief.	26 Ready D	* Test D	oing Size	Title:	Depth Set OIL CON	* PBTD **Tbg. Pressure **AOF	33 Sacks C	Pressure Method	
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** Spud Date ** Hole Size ** Date New Oil ** Choke Size ** I hereby certify that the complied with and that the best of my knowledge and Signature: A printed Name: DOLORES DIAZ Title: PRODUCTION ASSISTED Date:	ata 3 Gas Deli 4 Oil 4 Oil Augustian Augus	26 Ready D	"Test D "Water on Division is true and co	ate nave been complete to the	Title:	Depth Set OIL CON	* PBTD **Tbg. Pressure **AOF	35 Sacks C 36 Sacks C 37 Csg. 46 Test N DISTRICT	Pressure Method	
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