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

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

OIL CONSERVATION DIVISION PO Box 2088

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

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

PO Box 2088, Santa			EOD .	ATTO	WAD	TE AND A	UTHORIZ	ATION	TO TD A	NICDO	nd.		
1.	KE	QUEST		or Name a			TO THURIZA	ATION	TOTRA		OR I OGRID Number		
MERIDIAN OIL, INC.									14538				
PO Box 4289									3 Reason for Filing Code				
Farm	ington,	NM 87	499			DIIG 100				СН	/01-01-96	5	
<u> </u>	^ API N	umber		- 1		DHC-100	l Name				Pool Code		
30-045-24447 00					BASIN DAKOTA (PRORATED GAS)					71599 ~			
	7 Propert	-					rty Name			9	Well Number		
	104	.85				FEDER	AL PRI —				#1E		
II. 10 Surfa	ce Locat	ion		I					1				
UI or lot no.	Section	Town	-	Range		Lot.Idn	Feet from the	North/South I	1	rom the	East/West Line	County	
Н /	11/	0:	29N-	012	2W_		1750 -	, IN		سر 045	E	TSAN JUAN	
11 Bottom	Hole Lo	cation		1		<u> </u>		<u> </u>	L		<u> </u>	JOOAN	
UI or lot no.	Section	Town	ship	Range		Lot.Idn	Feet from the	North/South I	Line Feet f	rom the	East/West Line	County	
12 Lse Code	1	13 Producing	Method Co	ode 14	Gas Co	nnection Date	15 C-129 Permit	Number	" C-129 Ef	fective D	ate 17 C-129	Expiration Date	
III. Oil an	d Gas Ti	ansporte	ers	· . .			1						
	sporter	Ī		orter Name	e	²⁰ I	POD		²¹ O/G		" POD ULSTR Location		
OGRID 7057		EL P.	and Address EL PASO FIELD SERVI						G		and Description H-11-T029N-R012W		
			BOX 149	92 X 79978									
9018		GIAN	GIANT INDUSTRIES, IN			235	7410		0		H-11-T029N-R012W		
3010			5764 U.S. HWY. 64 FARMINGTON, NM 8740				7410		Ŭ.		11 11 1025N R012W		
		-											
			<u> </u>										
	1 337												
IV. Produ	ced Wat		POD				1	24 POD	III STD I oo	ation and	Description		
IV. Produ	ced Wat		POD					²⁴ POD	ULSTR Loc	ation and	Description		
V. Well C	Completio	23						²⁴ POD		cation and	•		
V. Well C		23		dy Date		27	TD	²⁴ POD	ULSTR Loc	cation and	•	forations	
V. Well C	Completion	23								ation and	³⁹ Per		
V. Well C	Completio	23		dy Date	g & Tub			²⁴ POD Depth Set		cation and	•		
V. Well C	Completion	23			g & Tub					cation and	³⁹ Per		
V. Well C	Completion	23			g & Tub					cation and	³⁹ Per		
V. Well C	Completion	23			g & Tub					ation and	³⁹ Per		
V. Well C	Completion	23			g & Tub					cation and	³⁹ Per		
V. Well C	Completion	23			g & Tub					ation and	³⁹ Per		
V. Well C	Completion d Date Hole Size	on Data			g & Tub					cation and	³⁹ Per		
V. Well C	Completion Date Hole Size	on Data	²⁶ Read	31 Casing	S	ing Size	31		" PBTD		" Sacks Co	ement	
V. Well C	Completion Date Hole Size	on Data	²⁶ Read	31 Casing	g & Tub	ing Size					³⁹ Per	ement	
V. Well C 23 Spu VI. Well 34 Date New Of	Completion Date Hole Size	on Data On Gas Deli	²⁶ Read	31 Casing	Test Da	ing Size	37 Test Length		"PBTD"		" Sacks Co	Pressure	
V. Well C	Completion Date Hole Size	on Data	²⁶ Read	31 Casing	S	ing Size	31		" PBTD		" Sacks Co	Pressure	
V. Well C 23 Spu VI. Well 34 Date New Of 46 Choke Size	Completion Date Hole Size	on Data On Data Grant Gas Deli	26 Read	31 Casing	Test Da	ing Size	37 Test Length	Depth Set	³¹ PBTD ³¹ Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C 23 Spu VI. Well 34 Date New Of	Completion d Date Hole Size Fest Data if that the r	on Data a 33 Gas Deli 41 Oil	26 Read	Casing Casing	Test Da Water	ing Size	37 Test Length	Depth Set	³¹ PBTD ³¹ Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C "Spu VI. Well "A Date New Of "Choke Size "I hereby cert complied with best of my known	Fompletic d Date Hole Size Fest Data If that the r and that the tweledge and	on Data Data Gas Delivities of the Conformation belief.	26 Read	Casing Casing	Test Da Water	ing Size	37 Test Length	Depth Set	³¹ PBTD ³¹ Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C "Spu VI. Well "A Date New Of "Choke Size "I hereby cert complied with best of my known	Fompletic d Date Hole Size Fest Data If that the r and that the tweledge and	on Data Data Gas Delivities of the Conformation belief.	26 Read	Casing Casing	Test Da Water	ing Size	37 Test Length	Depth Set	"Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C "Spu VI. Well "A Date New Of "Choke Size "I hereby cert complied with best of my know Signature: Printed Name:	Fest Data ify that the rand that the owledge and	on Data Data Gas Delivities of the Conformation belief.	26 Read	Casing Casing	Test Da Water	ing Size	37 Test Length	Depth Set	"Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C 23 Spu WI. Well 34 Date New Of 46 Choke Size 46 Choke Size 47 Thereby cert complied with best of my know Signature: Printed Name: DOLORES DI	Fest Data ify that the rand that the owledge and	on Data Data Gas Delivities of the Conformation belief.	26 Read	Casing Casing	Test Da Water	ing Size	37 Test Length 43 Gas Approved by:	Depth Set OIL CO	"Tbg. Pres	sure	" Sacks Co	Pressure	
V. Well C "Spu "I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION	Fompletic d Date Hole Size Fest Data If that the rand that the owledge and Man L AZ	on Data Data Gas Delivation belief.	26 Read	Trvation Divove is true	Test Da Water ivision he	ing Size	37 Test Length	Depth Set OIL CO	"Tbg. Pres "AOF NSERVA	sure ATION S DISTI	" Sacks Co " Sacks Co " Sacks Co " Test M N DIVISIO	Pressure	
V. Well C "Spu "I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title:	Fest Data ify that the r and that the owledge and AZ	on Data Data Gas Delivation belief.	26 Read	Trvation Director is true	Test Da Water ivision he and co	ing Size	37 Test Length 43 Gas Approved by:	Depth Set OIL CO	"Tbg. Pres	sure ATION S DISTI	" Sacks Co " Sacks Co " Sacks Co " Test M N DIVISIO	Pressure	
V. Well C "Spu "I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch	Fest Data If that the rand that the owledge and AZ ASSISTAL 1996 Tange of open	on Data Data a 33 Gas Delivation 41 Oil ules of the Coinformation belief. A Tator fill in the coinformation	24 Read	Trvation Director is true	Test Da Water ivision he and co	ing Size	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO	"Tbg. Pres "AOF NSERVA	sure ATION S DISTI	" Sacks Co " Sacks Co " Sacks Co " Test M N DIVISIO	Pressure	
V. Well C "Spu "I hereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a character of the country of the coun	Fest Data If that the rand that the owledge and AZ ASSISTAL 1996 Tange of open	on Data Data On Data On Data On Data On Data On Data	very Date	Trvation Director is true	Test Da Water ivision he and co	ing Size atte ave been implete to the	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO	"Tbg. Pres "AOF NSERVA	sure ATION S DISTI	" Sacks Co " Sacks Co " Sacks Co " Test M N DIVISIO	Pressure	
V. Well C "Spu "I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch 21281 SOUTH	Fest Data ify that the rand that the owledge and AZ ASSISTA 1996 lange of open LAND ROYA revious Open	on Data Data On Data	very Date	Trvation Director is true	Test Da Water ivision he and co	ing Size atte ave been implete to the	37 Test Length 45 Gas Approved by: Title: Approved Date	Depth Set OIL CO	"Tbg. Pres "AOF NSERVA	sure ATION 2 199	" Sacks Co " Sacks Co " Sacks Co " Test M " Test M ON DIVISIO	Pressure	