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

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

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

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

PO Box 2088, Santa			r for /	ΔΙΙΟ	WAB	I F AND A	UTHORIZ		ፐር	ፐ ፬ ል አነርኮር	_	NDED REPORT	
1.	1/17	<u>ζ</u> ΩΕυ :		or Name a			MITTORIA.	AHON			GRID Numbe	er	
MERIDIAN OIL, INC.									14538				
PO Box 4289 Farmington, NM 87499									³ Reason for Filing Code				
DHC-1009									CH/01-01-96				
'API Number 'Poo 30-045-24575 00 BASIN DAKOTA							Name 'Pool Code (PRORATED GAS) 71599					/	
							· ·						
⁷ Property Code 10444						* Property Name **BOLACK TOMMY			' Well Number #1				
** 10.0 .0	*	•					BOLACK						
II. 10 Surfa	ce Locat		vnship	Range		Lot.ldn	Feet from the	North/South	Line	Feet from the	East/West Lin	e County	
M /	01		030N ~	012	2W	Louis	790	S	1	790	W /	SAN	
11 Bottom	Hole Lo	cation		<u> </u>				<u> </u>			<u></u>	JUAN	
UI or lot no.	Section		vnship	Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Lin	e County	
12 Lse Code		13 Producin	g Method Co	ode '4	Gas Cor	nnection Date	15 C-129 Permi	t Number	16 C-	129 Effective Da	ite 17 C-12	29 Expiration Date	
777 011	1 O T				<u>-</u> .								
III. Oil an	d Gas Ti	anspor		orter Name	e.	20 J	POD	T	21 O	/G	2 POD U	LSTR Location	
OG	RID	- FI.	and Address EL PASO FIELD SERVICES									and Description	
/\)57	P.O	P.O. BOX 1492 EL PASO, TX 79978					(M-01-T030N-R012W			
9.0	18				NC.	241	2110				M 01 - Tr	2201 70126	
	110	576	GIANT INDUSTRIES, INC. 5764 U.S. HWY. 64 FARMINGTON, NM 87401			7.4T	Z11U		0			M-01-T030N-R012W	
													
		118,											
a da marajara													
san in cura e e ediali in e e e													
IV. Produ	eed Wat		12		•	··	er e	·		f	* *		
IV. Produ	eed Wat		3 POD		~			²⁴ POD	ULS	TR Location and	Description		
V. Well C	Completio	1	<u> </u>					²⁴ POD		•••	Description		
V. Well C		1	<u> </u>	dy Date		27	TD	24 POD	ULS"	•••	-	erforations	
V. Well C	ompletion d Date	1	<u> </u>		º Tub		TD			•••	19 Pc		
V. Well C	Completio	1	<u> </u>	dy Date	ş & Tubi		TD	²⁴ POD		•••	-		
V. Well C	ompletion d Date	1	<u> </u>		g & Tub		TD			•••	19 Pc		
V. Well C	ompletion d Date	1	<u> </u>		; & Tubi		TD			•••	19 Pc		
V. Well C	ompletion d Date	1	<u> </u>		; & Tub		TD			•••	19 Pc		
V. Well C	ompletion d Date	1	<u> </u>		g & Tubi		TD			•••	19 Pc		
V. Well C	Completion d Date Hole Size	on Data	<u> </u>		z & Tub		TD			•••	19 Pc		
V. Well C	Completion d Date Hole Size	on Data	³⁶ Reac	31 Casing		ing Size	TD 32		28 PB	TTD .	²⁹ Po	Cement	
V. Well C	Completion d Date Hole Size	on Data	<u> </u>	31 Casing	g & Tubi	ing Size	TD		28 PB	•••	²⁹ Po		
V. Well C	Completion d Date Hole Size	on Data	³⁶ Reac	31 Casing		ing Size	TD 32		28 PB	g. Pressure	²⁹ Po	Pressure	
V. Well C	Completion d Date Hole Size	on Data	³⁶ Reac	31 Casing	Test Da	ing Size	TD 32		38 Tb	g. Pressure	²⁹ Po	Cement	
VI. Well C VI. Well C VI. Well C The Property of the Proper	Fompletic d Date Hole Size Fest Data if that the reand that the	on Data Data The state of the information of the	³⁶ Reac	31 Casing	Test Da Water	ing Size te	TD 37 Test Length 41 Gas	Depth Set	38 Tb	g. Pressure	³⁹ Csg.	Pressure Method	
V. Well C 25 Spu VI. Well 7 40 Choke Size 40 Choke Size	Fompletic d Date Test Data If that the rand that the evokedge and	on Data To Data	³⁶ Reac	31 Casing	Test Da Water	ing Size te	TD 37 Test Length 41 Gas	Depth Set	** Tb	g. Pressure DF ERVATION	39 Csg. 39 Csg. 45 Test	Pressure Method	
V. Well C 25 Spu VI. Well 7 26 Date New Oi 40 Choke Size 46 I hereby certicomplied with best of my kno Signature: Printed Name:	Fest Data If that the rand that the swiedge and Constant	on Data To Data	³⁶ Reac	31 Casing	Test Da Water	ing Size te	TD 37 Test Length 4 Gas	Depth Set	** Tb	g. Pressure DF ERVATION	39 Csg. 39 Csg. 45 Test	Pressure Method	
V. Well C Spu VI. Well T Date New Oi Choke Size Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI Title:	Fest Data If that the rand that the swledge and that the swledge and the swle	on Data Data The property of the information belief.	³⁶ Reac	31 Casing	Test Da Water	ing Size te	TD 37 Test Length 43 Gas Approved by:	Depth Set	** Tb	g. Pressure	39 Csg. 39 Csg. 45 Test	Pressure Method	
V. Well C Spu VI. Well 7 Date New Oi Choke Size Thereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI	Fest Data If that the rand that the swledge and that the swledge and the swle	on Data Data The property of the information belief.	³⁶ Reac	31 Casing	Test Da Water	ing Size te	TD 37 Test Length 43 Gas Approved by: Title:	Depth Set	** Tb	g. Pressure DF ERVATION	"Sacks ("Sacks ("Test IDIVISION ISTRICT	Pressure Method	
V. Well C 25 Spu VI. Well 7 40 Choke Size 41 hereby certicomplied with best of my known Signature: 42 Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY,	Fest Data If that the rand that the swiedge and AZ ASSISTAL 1996	on Data Data The property of the information belief. The property of the information belief.	livery Date Oil Consern given abo	vation Divove is true	Test Da Water vision he and con	te te ave been mplete to the	TD 37 Test Length 48 Gas Approved by: Title: Approved Date	Depth Set	** Tb	g. Pressure OF ERVATION RVISOR D	"Sacks ("Sacks ("Test IDIVISION ISTRICT	Pressure Method	
V. Well C "Spu "VI. Well C "Date New Oil "Choke Size "Thereby certicomplied with best of my known Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a chelling in the control of the control	Fest Data Phole Size Phole Size Test Data If that the read that the swledge and AZ ASSISTAT 1996 ange of oper.AND ROYAL	ator fill in	livery Date Oil Conserringiven about the OGRIDANY	vation Divove is true	Test Da Water vision he and con	te ave been mplete to the	TD 37 Test Length 48 Gas Approved by: Title: Approved Date	Depth Set	"PB	g. Pressure DF ERVATION AN 12	"Sacks ("Sacks ("Sacks ("Test "Test "STRICT	Pressure Method ON #3	
V. Well C "Spu "VI. Well C "Date New Oil "Choke Size "Thereby certicomplied with best of my known Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a chelling in the control of the control	Fest Data If that the rand that the swledge and AZ ASSISTAL 1996 ange of oper AND ROYAL evious Oper	on Data Data To Dat	livery Date Oil Conserringiven about the OGRIDANY	vation Divove is true	Test Da Water vision he and con	te te ave been mplete to the	TD 37 Test Length 48 Gas Approved by: Title: Approved Date	Depth Set	"PB" "AC	g. Pressure DF ERVATION AN 12	"Sacks ("Sacks ("Test "Test "STRICT	Pressure Method ON #3	