District I 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

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

District IV PO Box 2088, Santa					OWAE		M 87504-208 AUTHORIZ		то	TRANSPO		MMEND	DED REPORT	
Operator Name and Address MERIDIAN OIL, INC.										² OGRID Number				
MERIDIAN OIL, INC. PO Box 4289									\vdash	14538 Reason for Filing Code				
Farmington, NM 87499										CH/01-01-96				
DHC-1009 API Number 'Pool Name									6 Pool Code					
30-045-24150 ⊕				BASIN DAKOTA (PRORATED G			GAS)	71599						
⁷ Property Code 10592				*Property Name STATE LINE			-	° Well Number #2						
TI 10 C C											#4			
II. 10 Surfa	Ce Loca		Township	Ran	ige	Lot.Idn	Feet from the	North/South I	Line I	Feet from the	Fact/W	Vest Line	County	
G /	14		032N ,		013W /		1560	N,		1680	I .	E ~	SAN JUAN	
11 Bottom											1			
UI or lot no.	Section		Township	Ran	ge	Lot.Idn	Feet from the	North/South I	Line	Feet from the	East/W	Vest Line	County	
¹² Lse Code		13 Proc	ducing Method Co	ode	"Gas Co	nnection Date	" C-129 Permit	Number	16 C-	129 Effective Da	ate	" C-129 E	Expiration Date	
III. Oil and	d Gas T	raner	orters				<u> </u>							
" Tran	sporter	ransp	19 Transpo			20 P	POD		21 O	/G	22 P	OD ULS	FR Location	
OGRID 7057 EL		and Address EL PASO FIELD SERVICES					G			and Description G-14-T032N-R013W				
P.		P.O. BOX 1492 EL PASO, TX 79978								<u> </u>		ZIV ROIJW		
, , , , , , , , , , , , , , , , , , , ,		GIANT INDUSTRIES, INC.			2434110			С)	G-1	4-T032	2N-R013W		
			FARMINGTON,											
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IV. Produc	ced Wat	er									L			
IV. Produc	ced Wat	er	²³ POD					24 POD	ULST	TR Location and	Descrip	ption		
IV. Produc								²⁴ POD	ULST	FR Location and	Descrip	ption		
	ompleti			ly Date	e	27 -	TD	²⁴ POD	ULST		Descrip	ption 29 Perfo	rations	
V. Well C	ompleti d Date		ata									²⁹ Perfo		
V. Well C	ompleti		ata		e sing & Tub			²⁴ POD Depth Set						
V. Well C	ompleti d Date		ata	31 Cas	sing & Tub		32					²⁹ Perfo		
V. Well C	ompleti d Date		ata		sing & Tub							²⁹ Perfo		
V. Well C	ompleti d Date		ata	31 Cas	sing & Tub		32					²⁹ Perfo		
V. Well C	ompleti d Date		ata	31 Cas	sing & Tub		32					²⁹ Perfo		
V. Well C	ompletid Date Hole Size	on D	ata ²⁴ Read	31 Cas	sing & Tub	ing Size	32		³ PB	TD		²⁹ Perfo		
V. Well C	ompletid Date Hole Size	on D	ata	31 Cas	sing & Tub	ing Size	32		³ PB		33 S	²⁹ Perfo	ient	
V. Well C	ompletid Date Hole Size	on D	ata ²⁴ Read	31 Cas	sing & Tub	ing Size	32	Depth Set	³ PB	Z. Pressure	33 S	29 Perfo	ssure	
V. Well C 23 Spuce 24 Spuce WI. Well T 24 Choke Size 46 I hereby certic complied with a	ompletion of the completion of	a 33 Gas 41 Oil	ata ** Read Delivery Date	31 Cas	36 Test Da 42 Water Division h	ing Size	37 Test Length 43 Gas	Depth Set	"Tbg	Z. Pressure	33 S	Sacks Cem	ssure	
V. Well C 23 Spuce 34 VI. Well T 34 Date New Oil 45 Choke Size	ompletid Date Hole Size Fest Data fy that the rand that the wledge and	a "Gas" Gas inform belief.	ata ** Read Delivery Date the Oil Conservation given about	31 Cas	36 Test Da 42 Water Division h	ing Size	37 Test Length 43 Gas	Depth Set	"Tbg	g. Pressure	33 S	Sacks Cem	ssure	
VI. Well T VI. Well T Thereby certic complied with a best of my known	rest Data	a "Gas" Gas inform belief.	ata ** Read Delivery Date the Oil Conservation given about	31 Cas	36 Test Da 42 Water Division h	ing Size	¹⁷ Test Length	Depth Set	"Tbg	g. Pressure OF	"S	Performance Programme Prog	ssure	
VI. Well C 23 Spuce 24 Spuce VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certic complied with a best of my know Signature: Printed Name: DOLORES DIA Title:	rest Data fy that the rand that the wledge and Class L	a 33 Gas 41 Oil ules of inform belief.	ata ** Read Delivery Date the Oil Conservation given about	31 Cas	36 Test Da 42 Water Division h	ing Size	37 Test Length 49 Gas (Approved by:	Depth Set	"Tbg	g. Pressure	"S	Performance Programme Prog	ssure	
VI. Well C 23 Spuce 24 Spuce WI. Well T 34 Date New Oil 46 Choke Size 46 Choke Size 47 Hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date:	est Data fy that the rand that the wledge and law Laz	a 33 Gas 41 Oil ules of inform belief.	ata ** Read Delivery Date the Oil Conservation given about	31 Cas	36 Test Da 42 Water Division h	ave been mplete to the	37 Test Length 43 Gas CApproved by:	Depth Set	"Tbg	Pressure OF RVATION	"S DIV	Performance Programme Prog	ssure	
VI. Well C 23 Spuce 24 Spuce WI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certicomplied with a best of my know Signature: Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY, 47 If this is a characteristic of the second seco	rest Data fy that the rand that the wledge and Data AZ ASSISTAL 1996 ange of open	a 33 Gas 41 Oil ules of inform belief.	ata ** Read The Polivery Date The Oil Conservation given about	31 Cas	36 Test Da 42 Water Division h true and co	ing Size	37 Test Length 49 Gas (Approved by: Title: Approved Date:	Depth Set	"Tbg	g. Pressure OF	"S DIV	Performance Programme Prog	ssure	
VI. Well C "Spuce "I hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY, "If this is a cha 21281 SOUTHL	fy that the rand that the wledge and Laz ASSISTAL 1996 unge of oper AND ROYAL vious Oper	a 33 Gas 41 Oil ules of inform belief. NT rator fil LTY CC ator Sig	ata ** Read The Air Conservation given about the Oil Conservation given about the OGRID MPANY gnature	31 Cas	36 Test Da 42 Water Division h true and co	ave been mplete to the	37 Test Length 49 Gas (Approved by: Title: Approved Date:	Depth Set	"Tbg	Pressure OF RVATION	"S DIV	Performance Programme Prog	ssure	