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 Departr

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 5 Copies

PO Box 2088, Santa			egt eot			•	[87504-2088					DED REPORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATIO Operator Name and Address										OGRID Number				
MERIDIAN OIL, INC.								14538						
PO Box 4289								³ Reason for Filing Code					le	
Farmington, NM 87499 DHC-1009)9	CH/01-01-						
'API Number						⁵ Poo	⁵ Pool Name			⁶ Pool Code				
30-045-23884€ 0				BASIN DAKOTA (PRORATED GAS)				71599						
⁷ Property Code				*Property Name				' Well Number						
10592				STATE LINE					#1					
II. 10 Surfa	ce Loca	tion												
UI or lot no.	Section 13		Township 032N		nge 013W	Lot.Idn	Feet from the	North/South N	Line	Feet from the	East	/West Line W	County SAN	
													JUAN	
11 Bottom		catio								· · · · · · · · · · · · · · · · · · ·				
UI or lot no.	Section		Township	Rai	nge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East	/West Line	County	
12 Lse Code	<u> </u>	13 Pro-	ducing Method	l Code	14 Gas Cor	nnection Date	15 C-129 Permit	Number	16 C-	129 Effective D	ate	17 C-129 I	Expiration Date	
			Ü				1 12/13/						SAPILATION DATE	
III. Oil and	d Gas Ti	ransı	porters		L		<u></u>		<u> </u>			L		
"Tran	sporter	1	19 Tran	sporter N		20	OD		²¹ O/G		¹² POD ULSTR Location			
OGRID 7057		EL PASO F		<u> </u>				G		and Description D-13-T032N-R013W				
			P.O. BOX EL PASO,		978									
		GIANT INDUSTRIES, INC.			2434010			0		D-	13-T03	2N-R013W		
		5764 U.S. HWY. 64 FARMINGTON, NM 87401												
	-			ve s					: -	Α,				
			* *								* 0		**	
IV. Produced Water														
IV. Produc	ced Wat	er												
IV. Produc	ced Wat	er	23 POD					¹⁴ POE	ULS	TR Location and	Desc	ription		
V. Well C	ompletio		ata					³º POE			l Desc			
V. Well C			ata	eady Da	ite	27	TD	[™] POE	ULS		l Desc		prations	
V. Well C	ompletion d Date		ata	٠	,	·	· .	,				29 Perfo		
V. Well C	ompletio		ata	٠	asing & Tub	·	· .	²⁴ POD						
V. Well C	ompletion d Date		ata	٠	,	·	· .	,				29 Perfo		
V. Well C	ompletion d Date		ata	٠	,	·	· .	,				29 Perfo		
V. Well C	ompletion		ata	٠	,	·	· .	,				29 Perfo		
V. Well C	ompletion		ata	٠	,	·	· .	,				29 Perfo		
V. Well C	ompletion		ata	٠	,	·	· .	,				29 Perfo		
V. Well C 33 Sput	ompletion of Date Hole Size	on D	Pata 26 R	31 Ca	asing & Tub	oing Size	32	,	28 PE	BTD		³ Perfo	nent	
V. Well C	ompletion of Date Hole Size	on D	ata	31 Ca	,	oing Size	· .	,	28 PE			29 Perfo	nent	
V. Well C 33 Spur 34 Spur 35 Spur 36 Spur 36 Spur 36 Spur 36 Spur 37 Spur 38 Spur 39 Spur 30 Spur 3	ompletion of Date Hole Size	a "Ga	oata 26 R 26 R S Delivery D	31 Ca	asing & Tub	oing Size	37 Test Length	,	24 PP	g. Pressure		3 Sacks Cer	essure	
V. Well C 33 Sput	ompletion of Date Hole Size	on D	oata 26 R 26 R S Delivery D	31 Ca	asing & Tub	oing Size	32	,	28 PE	g. Pressure		³ Perfo	essure	
V. Well C 33 Sput 34 Date New Oi 45 Choke Size 46 I hereby certic complied with	ompletion of Date Hole Size Fest Date fy that the rand that the	a "Ga "Ules of information	Pata 26 R 26 R S Delivery D If the Oil Connation given	31 Ca	asing & Tub 36 Test Da 42 Water In Division h	ate	37 Test Length	Depth Set	23 PP	g. Pressure	,	3 Sacks Cer 3 Sacks Cer 3 Csg. Pr 45 Test Me	essure	
V. Well C 23 Sput 36 VI. Well 7 34 Date New Oi 40 Choke Size 40 Choke Size 40 I hereby certic complied with best of my kno	ompletion of Date Hole Size Fest Data I fy that the rand that the wledge and	a "Oil ules of inform belief.	s Delivery D	31 Ca	asing & Tub 36 Test Da 42 Water In Division h	ate	37 Test Length 43 Gas	Depth Set	23 PP	og. Pressure	,	3 Sacks Cer 3 Sacks Cer 3 Csg. Pr 45 Test Me	essure	
V. Well C 23 Sput 30 VI. Well T 34 Date New Oi 40 Choke Size 40 Choke Size 41 hereby certicomplied with best of my kno Signature:	ompletion of Date Hole Size Fest Data If that the rand that the wledge and	a "Oil ules of inform belief.	s Delivery D	31 Ca	asing & Tub 36 Test Da 42 Water In Division h	ate	37 Test Length	Depth Set	23 PP	og. Pressure	,	3 Sacks Cer 3 Sacks Cer 3 Csg. Pr 45 Test Me	essure	
V. Well C 23 Sput 36 VI. Well 7 34 Date New Oi 40 Choke Size 40 Choke Size 40 I hereby certic complied with best of my kno	ompletion d Date Hole Size Fest Data fy that the rand that the wledge and that the wledge and the size of the s	a "Oil ules of inform belief.	s Delivery D	31 Ca	asing & Tub 36 Test Da 42 Water In Division h	ate	37 Test Length 43 Gas	Depth Set	"PE" "Tb" "A(g. Pressure OF ERVATION	N DI	3 Sacks Cer 3 Sacks Cer 45 Test Mo	essure	
V. Well C 33 Sput 34 Date New Oi 45 Choke Size 46 Choke Size 47 I hereby certic complied with best of my kno Signature: Printed Name: DOLORES DISTitle:	ompletion d Date Hole Size Fest Data fy that the rand that the wledge and that the wledge and	a Total Total Total Total	s Delivery D	31 Ca	asing & Tub 36 Test Da 42 Water In Division h	ate	37 Test Length 48 Gas Approved by:	Depth Set	"PE" "Tb" "A(og. Pressure	N DI	3 Sacks Cer 3 Sacks Cer 45 Test Mo	essure	
V. Well C 33 Sput 34 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI. Title: PRODUCTION Date:	ompletion d Date Hole Size Fest Data fy that the rand that the wledge and low Laz	a Total Total Total Total	s Delivery D	31 Ca	36 Test Da 12 Water 13 Division he true and co	ate nave been omplete to the	37 Test Length 48 Gas Approved by:	Depth Set	"PE" "Tb" "A(g. Pressure OF ERVATION	N DI	3 Sacks Cer 3 Sacks Cer 45 Test Mo	essure	
V. Well C 35 Sput 36 VI. Well T 36 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI. Title: PRODUCTION Date: 1 JANUARY,	ompletion d Date Hole Size Fest Data fy that the rand that the wledge and leave L	a 33 Ga 41 Oil ules of inform belief,	s Delivery D	ate servation above is	36 Test Da 12 Water 13 Division he true and co	ate ate ave been omplete to the	Title: Approved Date	Depth Set	"PE" "Tb" "A(g. Pressure OF ERVATION	N DI	39 Performance of Sacks Cer 39 Csg. Pr 45 Test Mo	essure	
V. Well C 33 Sput 34 Date New Oi 45 Choke Size 46 Choke Size 47 I hereby certicomplied with best of my kno Signature: DOLORES DITTitle: PRODUCTION Date: 1 JANUARY, 47 If this is a che 21281 SOUTHI	ompletion of Date Hole Size Fest Data Fy that the rand that the wledge and form of Data AZ ASSISTA 1996 ange of ope AND ROYA	a 33 Ga 41 Oil wiles of information belief. NT rator fill LTY C	s Delivery D	ate servation above is	36 Test Da 12 Water 13 Division he true and co	ate nave been omplete to the	37 Test Length 48 Gas Approved by: Title: Approved Date	Depth Set	"PE" "A" "A"	eg. Pressure OF ERVATION RVISOR L	N DI	" Performance of Perf	essure	
V. Well C 33 Sput 34 Date New Oi 45 Choke Size 46 Choke Size 47 I hereby certicomplied with best of my kno Signature: DOLORES DITTitle: PRODUCTION Date: 1 JANUARY, 47 If this is a che 21281 SOUTHI	ompletion d Date Hole Size Hole Size Fest Data fy that the rand that the whedge and hole of the control of	a 33 Ga 41 Oil ules of inform belief. NT rator fit LTY C. rator S	s Delivery D If the Oil Connation given Ill in the OG OMPANY ignature	ate servation above is	36 Test Da 12 Water In Division has true and co	ate ate ave been omplete to the	Title: Approved Date	Depth Set DIL CO	"Add NSE	eg. Pressure OF ERVATION RVISOR L	N DI	3° Performance of Sacks Cer 3° Sacks Cer 3° Csg. Pr 4° Test Me VISION HICT 7	essure	