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

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

Form C-104 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office

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

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

District III 1000 Rio Brazos Rd	Aztec NM 8	7410		PO Box 2088					to reppropriate	5 Copies	
District IV				S	Santa Fe, NM 87504-2088				C AMMENIT	NED DEDODA	
PO Box 2088, Santa			EOD AT	1 a 4.	*			A TO ANIODO		DED REPORT	
I	KE	QUEST				UTHURIZ	AHUNI	O TRANSPO	OK I OGRID Number		
Operator Name and Address							İ				
MERIDIAN OIL, INC. PO Box 4289							-	14538 'Reason for Filing Code			
Farmington, NM 87499											
	,			DHC-100	9 CH/01-01-96						
		Number		1	Pool Name			'Pool Code			
3	30-045-	23050		BLAN	BLANCO PICTURED CLIFFS (GAS)			72359			
	⁷ Proper	ty Code			* Property Name			' Well Number			
	105	542	`		MADDOX WALLER			#3			
II. 10 Surfa	ce I oca	tion		<u> </u>							
Ul or lot no.	Section	Town	ship R	ange	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
G	15		32N	011W	Domain.	1750	N	1670	E	SAN	
								_ _		JUAN	
11 Bottom											
UI or lot no.	Section	Town	ship R	ange	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
								-	•		
¹² Lse Code		13 Producing 1	Method Code	14 Gas Co	onnection Date	" C-129 Permi	Number 16	C-129 Effective D	ate 17 C-129	Expiration Date	
III. Oil an		-									
	sporter	1	Transporter and Addr		²⁰ F	OD	²¹ O/G ²² POD ULSTR Location				
OGRID 7057			EL PASO FIELD SERVICES					G	and Description G-15-T032N-R011W		
			BOX 1492 ASO, TX 7	9978							
9.0	GIANT	' INDUSTRI	ES. INC.				O G-15-T032N-R0		2N D011M		
9018		5764	U.S. HWY.	64				O G-15-T032N-R01		ZN-ROIIW	
									•		
		i		,							
									ĺ		
IV. Produ	ced Wat	er									
IV. Produ	ced Wat		POD			<u> </u>	³⁴ POD UI	LSTR Location and	Description		
		23 [POD				²⁴ POD U	LSTR Location and	Description		
V. Well C	ompleti	23 [)ate	27	Т			•	arations	
V. Well C		23 [POD Ready I	Date	27	ТД		LSTR Location and	•	orations	
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti	23 [³⁶ Ready I	Date Casing & Tub					•		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	ompleti d Date	23 [³⁶ Ready I				28		²º Perfe		
V. Well C	Completi d Date	on Data	³⁶ Ready I				28		²º Perfe		
V. Well C	Completi d Date 'Hole Size	on Data	³⁶ Ready I		oing Size		Depth Set		²º Perfe	nent	
V. Well C	Completi d Date 'Hole Size	on Data	³⁶ Ready I	Casing & Tub	oing Size	37 Test Length	Depth Set	PBTD	" Sacks Cer	nent	
V. Well C	Completi d Date 'Hole Size	on Data	³⁶ Ready I	Casing & Tub	oing Size	32	Depth Set	PBTD	" Sacks Cer	nent	
V. Well C 30 VI. Well 7 VI. Well 7 31 Date New Oi	Completi d Date 'Hole Size	a 3 Gas Deliv	³⁶ Ready I	Casing & Tub	oing Size	37 Test Length	Depth Set	PBTD Tbg. Pressure	33 Sacks Cer 33 Csg. Pr	nent	
V. Well C 35 Spu VI. Well 7 The New Oil 46 Choke Size 46 I hereby certiful and the size of the si	Fest Dat	a " Oil " Oil	³⁶ Ready I	36 Test Davision I	oing Size ate	" Test Length	Depth Set	PBTD Tbg. Pressure AOF	33 Sacks Cer 33 Sacks Cer 34 Csg. Pr	essure	
V. Well C 3' Spu VI. Well 7 The New Oil Choke Size I hereby certic complied with	Fest Dat	a 3 Gas Deliv	³⁶ Ready I	36 Test Davision I	oing Size ate	" Test Length	Depth Set	PBTD Tbg. Pressure	33 Sacks Cer 33 Sacks Cer 34 Csg. Pr	essure	
V. Well C 23 Spu 30 31 VI. Well 7 32 Date New Oi 40 Choke Size 41 hereby certicomplied with best of my known	Phole Size Pest Dat ify that the rand that the swiedge and	a " Gas Deliv " Oil "les of the Oil information belief.	³⁶ Ready I	36 Test Davision I	oing Size ate	37 Test Length	Depth Set	PBTD Tbg. Pressure AOF	" Sacks Cer " Sacks Cer " Csg. Pr " Test Mo	essure	
V. Well C 3' Spu VI. Well 7 The New Oil Choke Size I hereby certic complied with	Phole Size Pest Dat ify that the rand that the swiedge and	a " Gas Deliv " Oil "les of the Oil information belief.	³⁶ Ready I	36 Test Davision I	oing Size ate	" Test Length	Depth Set	Tbg. Pressure AOF SERVATION	"Sacks Cer "Sacks Cer "Csg. Pr "Test Me	essure	
V. Well C 33 Spu VI. Well 7 34 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature: Printed Name:	Fest Dat	a " Gas Deliv " Oil "les of the Oil information belief.	³⁶ Ready I	36 Test Davision I	oing Size ate	37 Test Length	Depth Set	PBTD Tbg. Pressure AOF	"Sacks Cer "Sacks Cer "Csg. Pr "Test Me	essure	
V. Well C 33 Spu VI. Well 7 34 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature:	Fest Dat	a " Gas Deliv " Oil "les of the Oil information belief.	³⁶ Ready I	36 Test Davision I	oing Size ate	37 Test Length 43 Gas Approved by:	Depth Set SUF	Tbg. Pressure AOF SERVATION PERVISOR E	" Csg. Pr "Test Mo	essure	
V. Well C 33 Spu VI. Well 7 34 Date New Oi 46 Choke Size 46 I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI. Title: PRODUCTION	Fest Dat	a 3 Gas Deliver of the Original of the Origin	³⁶ Ready I	2 Water on Division I is true and co	oing Size ate	37 Test Length 43 Gas Approved by:	Depth Set SUF	Tbg. Pressure AOF SERVATION	" Csg. Pr "Test Mo	essure	
V. Well C 35 Spu VI. Well 7 36 Date New Oi 40 Choke Size 40 I hereby certicomplied with best of my kno Signature: Printed Name: DOLORES DI. Title:	Fest Dat ify that the rand that the swledge and AZ	a 3 Gas Deliver of the Original of the Origin	³⁶ Ready I	36 Test Do 42 Water on Division I is true and co	oing Size ate	37 Test Length 43 Gas Approved by:	Depth Set SUF	Tbg. Pressure AOF SERVATION PERVISOR E	" Csg. Pr "Test Mo	essure	

Printed Name

DOLORES DIAZ

Title

PRODUCTION ASSISTANT

Date

1 JANUARY, 1996