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

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

District III

State of New Mexico

Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office
5 Copies

1000 Rio Brazos Rd	., Aztec, NM 87	410		_		x 2088				•	
District IV PO Box 2088, Santa	Fe, NM 87504	-2088		S	anta Fe, NM	A 87504-208	88	1		ED REPORT	
Ι.			FOR A	ALLOWAE	BLE AND A	UTHORIZA	ATION T	O TRANSPO	ORT		
				Name and Add				GRID Number			
MERI	DIAN OI	L, INC.	-				1	14538			
	ox 4289						F	'Reason for Filing Code			
		NM 874	199								
DHC-100						9 CH/01-01-96					
						Name 'Pool Code					
30-045-24575 00 FLORA VI					ORA VISTA	A GALLUP (GAS)			76640		
····	7 Propert	" Code			Property Name			' Well Number			
	104	•			BOLACK TOMMY			#1			
						BOLACK	_				
II. 10 Surfa	ce Locat	tion									
UI or lot no.	Section	Town		Range	Lot.Idn	Feet from the	North/South Lis	1	East/West Line	County	
M /	01	03	30N	012W		790 —	s ,	790 —	W-	SAN	
11 Bottom Hole Location											
UI or lot no.	Section	Town	ship	Range	Lot.Idn	Feet from the	North/South Li	Feet from the	East/West Line	County	
12 Lse Code		13 Producing I	Method Co	de 14 Gas Co	onnection Date	15 C-129 Permit	Number	"C-129 Effective D	ate 1' C-129	Expiration Date	
									İ		
III. Oil and	d Gas Ti	rancnorte	re	<u> </u>	<u> </u>	<u> </u>			L		
	sporter			rter Name		POD		²¹ O/G	1 22 POD III S	TR Location	
	RID		and A		1			0/0	22 POD ULSTR Location and Description		
70	57	1	ASO FIEL BOX 149	D SERVICES				G		M-01-T030N-R012W	
			ASO, TX								
90	18	GIANT	INDUST	RIES, INC.	2341710			0	M-01-T03	ON-P012W	
	10		5764 U.S. HWY. 64 FARMINGTON, NM 87401		2341/10			0		ON-ROIZW	
		1 Aldi		MH 07401	1.						
<u> </u>											
IV. Produc	ced Wat	er									
		²³]	POD				" POD U	JLSTR Location and	Description		
V Wall C	ammlati.	on Doto				<u> </u>	····				
V. Well C	-	on Data	26 D a a d	le. Data	27	TD		A DDTD	20 D		
Spu	4 Data	7	Read		-	ID		* PBTD	Perio	orations	
	d Date			ly Date	1						
30	d Date Hole Size			31 Casing & Tub	ping Size	32	Depth Set		33 Sacks Cer	nent	
30					bing Size	32	Depth Set		33 Sacks Cer	nent	
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30		2.77			bing Size		Depth Set	A	" Sacks Cer	ment	
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	Hole Size				bing Size		Depth Set	^ .	33 Sacks Cer	nent	
VI. Well 7	Hole Size	a		31 Casing & Tub				3 Tbg. Pressure			
VI. Well 1	Hole Size			31 Casing & Tub				38 Tbg. Pressure	" Sacks Cer		
VI. Well 7 34 Date New Oi	Hole Size	a 3 Gas Deliv		31 Casing & Tub		³⁷ Test Length			" Csg. Pi	essure	
VI. Well 1	Hole Size	a		31 Casing & Tub				Tbg. Pressure		essure	
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