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

State of New Mexico

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

OIL CONSERVATION DIVISION

District III 1000 Rio Brazos Rd , Aztec, NM 87410				OIL C	PO Box 2088				5 Copies			
District IV			S	Santa Fe, NM 87504-2088				☐ AMMENDED REPORT				
PO BOX 2088, Sania Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Operator Name and Address OGRID Number												
Meridian Oil, Inc.						1456			14568			
PO Box 4289								Reason for Filing Code				
Farm	ington,	NM 8749	99		20110 100	CG						
¹ API Number					DHC-1009 'Pool Name				* Pool Code			
	30-0-6			Tap	Tapacito Pictured Cliffs			85920				
	1 D	. 6.1.			1 December	tu Nama		* Well Number				
	' Propert	y Code		,	Property Name JICARILLA 117 E			#2				
TT 10 C C		-										
II. 10 Surfac	Ce Locat	10n Townsh	.: <u>.</u> T	Range	Lot.ldn	Feet from the	North/South Line	Feet from the	East/West Line	County		
H	33	026		003W	Lot.iuii	1619'	N	0974'	W	Rio		
										Arriba		
11 Bottom Hole Location												
UI or lot no.	Section	Townsh	nip	Range	Lot.ldn	Feet from the	North/South Line	Feet from the	East/West Line	County		
	<u> </u>				l <u>. </u>							
" Lse Code		13 Producing Me	ethod Code	Gas Co	nnection Date	" C-129 Permit	Number "	C-129 Effective D	ate "C-1291	Expiration Date		
III. Oil and					1	200		0/0	1 " non 111 o	œn i		
	sporter RID	"	Transport and Ade		me ** POD			O/G		2 POD ULSTR Location and Description		
252	244		Williams Field Box 58900 SLC, UT 84158				G		H-33-T02	6N-R003W		
		SLC,	UT 841	58								
										-		
									J			
IV Produc	and Wate	or .										
IV. Produced Water								amp t				
			OD			I	* POD UL	SIK Location and	d Description			
		" PC	OD				* POD UL	S1R Location and	d Description	,		
V. Well C		" PC		Data	7 27	TD				orations		
	ompletic	" PC	DD * Ready	Date	17	то		PBTD		orations		
²³ Spu	d Date	" PC	* Ready				28		" Perfe			
²³ Spu		" PC	* Ready	Date Casing & Tub								
²³ Spu	d Date	" PC	* Ready				28		" Perfe			
²³ Spu	d Date	" PC	* Ready				Depth Set	PBTD	" Perfe			
²³ Spu	d Date	" PC	* Ready				Depth Set	PBTD	" Perfe" " Sacks Cet			
²³ Spu	d Date	" PC	* Ready				Depth Set	PBTD	" Perfe			
²³ Spu	d Date	" PC	* Ready				Depth Set	PBTD	" Perfe" " Sacks Cer	nent		
" Spu	d Date	on Data	* Ready				Depth Set	PBTD Construction Construction	" Perfo	nent		
"Spu	d Date Hole Size Γest Data	n pon Data	* Ready	Casing & Tub	ing Size	32	Depth Set	PBTD ILL GO DIS	" Perfo	ment		
" Spu	d Date Hole Size Γest Data	on Data	* Ready		ing Size		Depth Set	PBTD Construction Construction	" Perfo	ment		
VI. Well 7	d Date Hole Size Γest Data	on Data On Gas Delive	* Ready	Casing & Tub	ing Size	" Test Length	Depth Set	PBTD DILL GO DIST Tog. Pressure	" Sacks Cer	ressure		
"Spu	d Date Hole Size Γest Data	n pon Data	* Ready	Casing & Tub	ing Size	32	Depth Set	PBTD ILL GO DIS	" Perfo	ressure		
VI. Well 7 Date New Oi Choke Size	d Date Hole Size	n Data n Data a "Gas Delive"	* Ready	* Test D	oing Size	" Test Length Gas	Depth Set	PBTD	" Performance of the second of	ressure		
VI. Well 7 2 Date New Oi 4 Choke Size 4 I hereby certi	d Date Hole Size	n Data n Gas Delive	* Ready ,	* Test D	ate	" Test Length Gas	Depth Set	PBTD DILL GO DIST Tog. Pressure	" Performance of the second of	ressure		
VI. Well 7 ** Date New Oi ** Choke Size * I hereby certicomplied with best of my kno	Hole Size Fest Data ify that the rand that the whedge and	on Data On Data Gas Delive On One of the Oil information growth of the Oil	* Ready ,	* Test D	ate	" Test Length Gas	Depth Set	PBTD	" Performance of the second of	ressure		
VI. Well 7 ** Date New Oi ** Choke Size * I hereby certicomplied with best of my kno	Hole Size Fest Data ify that the rand that the whedge and	on Data On Data Gas Delive On One of the Oil information growth of the Oil	* Ready ,	* Test D	ate	" Test Length Gas	Depth Set	PBTD	" Performance of the second of	ressure		
VI. Well 7 "Date New Oi "Choke Size "Thereby certicomplied with best of my kno Signature: Printed Name:	Fest Data	on Data On Data Gas Delive On One of the Oil information growth of the Oil	* Ready ,	* Test D	ate	"Test Length Gas	Depth Set	PBTD	" Performance of the second of	ressure		
" Sput VI. Well 7 " Date New Oi " Choke Size " I hereby certicomplied with best of my kno Signature: Printed Name: Tanya Atci	Fest Data	on Data On Data Gas Delive On One of the Oil information growth of the Oil	* Ready ,	* Test D	ate	"Test Length Gas Approved by:	Depth Set "	PBTD	" Performance of the second of	ressure		
" Sput VI. Well 7 " Date New Oi " Choke Size " I hereby certicomplied with best of my kno Signature: Printed Name: Tanya Atci Title: Production	Fest Data ify that the rand that the whedge and	" Oil " Oil " Oil " Oil " Alculty	* Ready ,	* Test Day ** Water ** Water ** Water	ate	" Test Length Gas Approved by:	Depth Set "" OIL CONS	PBTD	" Performance of Sacks Center	ressure		
"Sput" VI. Well 7 "Date New Oi "Choke Size "I hereby certicomplied with best of my kno Signature: Printed Name: Tanya Atci Title:	Test Data ify that the rand that the whedge and the whole the who	" Oil " Oil " Oil " Oil " Alculty	* Ready ,	* Test Di * Test Di * Water ation Division I e is true and co	ate	"Test Length Gas Approved by:	Depth Set "" OIL CONS	PBTD	" Performance of Sacks Center	ressure		

Title

Printed Name

Previous Operator Signature

Emie Busch

:Jne2 Emie Busch From:

Ben Stone; David Catanach :oT Wednesday, April 30, 1997 8:05 MA

High Importance: NM&O Operating Co. (SWD) Subject:

K-25-25N-02W **BUCKER LAKE #2**

48 RECOMMEND: APPROVAL