Oistoce (PO Box 1980, Hobbs, NM 88241-1980

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

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

District II P O Drawer DD, Artesia, NM 88211-0719 District III 1000: Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

T AMMENDED REPORT

District IV

Santa Fe, NM 87504-2088

1.	RE	QUEST F	OR AL	LOWAE	BLE AND A	AUTHORIZ.	ATION T	ΓO TR	ANSPO	ORT		
Operator Name and Address									² OGRID Number			
MERIDIAN OIL, INC.								14538				
PO Box 4289 Farmington, NM 87499									¹Reason for Filing Code			
Farmington, NM 8/499 DHC-1009								CH/01-01-96				
	¹ API N		·	T		l Name				* Pool Code		
	30-045-	7418 0-0		BASI	BASIN DAKOTA (PRORATED GAS)			71599				
	•	rty Name	³ Well Number									
	105	45			MCCL	ANAHAN				#20		
II. 10 Surfa	ce Locat	tion					1					
Ul or lot no.	Section	Townsh	hip Ra	ange	Lot.Idn	Feet from the	North/South 1.	ine Fee	t from the	East/West Line	County	
И	13	028	8N	010W		800	S		1800	W	SAN	
Bottom	Hola La	ontion	ļ		<u> </u>	<u> </u>		L_		<u> </u>	JUAN	
UL or lot no.	Section	Townsl	hip Ra	ange	Lot.ldn	Feet from the	North/South L	ine Fee	t from the	East/West Line	County	
			'	Ü								
12 Lse Code		N Producing M	lethod Code	14 Gas Co	nnection Date	" C-129 Permi	l I Number	□ C-129	Effective D	ate 1° C-129 1	Expiration Date	
III. Oil an	d Gas Tı	ansporter	'S	<u> </u>		<u> </u>	L		,			
* Tran	sporter		Transporter		20]	POD 21 O/G				22 POD ULSTR Location		
OGRID 25244 WILLIA		and Address AMS FIELD SERVICES					G		and Description N-13-T028N-R010W			
		CO SALT I	LAKE CITY,	UT								
9.0	17.0	84158	INDUSTRIE		236	2910		0		N-13-T02	8N-P010W	
5764 U.S.		J.S. HWY.			2910		N-13-1028N-R		ON KOTON			
			·	·								
				•••						<u> </u>		
IV. Produ	ced Wat	er 23 PC	OD.			1	24 DOD	H CTD I	ocation and	I Description		
		- P(rob ·	ULSIK I.	ocarion and	1 Description		
V. Well C		on Data										
							,			—		
2 Spu	d Date		26 Ready D	ate	27	TD		28 PBTD		2º Perf	orations	
								²⁸ PBTD				
	d Date 'Hole Size			late Casing & Tul			Depth Set	2* PBTD		" Sacks Cer		
							Depth Set	** PBTD				
							Depth Set	2* PBTD				
							Depth Set	28 PBTD				
							Depth Set	** PBTD				
							Depth Set	** PBTD				
	Hole Size						Depth Set	* PBTO				
VI. Well	Hole Size	a	11 (Casing & Tul	bing Size	32	Depth Set			" Sacks Cer	nent	
	Hole Size		11 (bing Size		Depth Set	** PBTO	ressure		nent	
VI. Well	Hole Size	a '' Gas Delive	11 (easing & Tul	bing Size	"Test Length	Depth Set	h Tbg. Pr	essure	" Sacks Cer	nent	
VI. Well	Hole Size	a	11 (Casing & Tul	bing Size	32	Depth Set		essure	" Sacks Cer	nent	
V1. Well 1. "Date New Oil "Choke Size	Fest Dat	a Gas Delive	n (* Test D	bing Size	Test Length Gas		Tbg. Pt		"Sacks Cer	essure	
VI. Well "Date New Oil "Choke Size "Thereby cert complied with	Fest Data	a ** Gas Delive	ry Date	* Test D	bing Size	Test Length Gas		Tbg. Pt		" Sacks Cer	essure	
V1. Well 1 "Date New Oi "Choke Size "Thereby cert complied with best of my kno	Test Data	a Gas Delive Oil ules of the Oil information g belief.	ry Date	* Test D	bing Size	"Test Length "Gas	OIL CON	"Tbg. Pi	VATION	"Sacks Cer "Csg Pr "Test Mo	essure ethod	
VI. Well "Date New Oil "Choke Size "Thereby cert complied with	Test Data	a Gas Delive Oil ules of the Oil information g belief.	ry Date	* Test D	bing Size	Test Length Gas Approved by:	OIL CON	"Tbg. Pi	VATION	"Sacks Cer "Csg Pr "Test Mo	essure ethod	
" Thereby cert complied with best of my kno Signature:	Test Data If that the rand that the wiedge and Muss L	a Gas Delive Oil ules of the Oil information g belief.	ry Date	* Test D	bing Size	"Test Length "Gas	OIL CON	"Tbg. Pi	VATION	"Sacks Cer	essure ethod	
"Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI	Fest Data ify that the rand that the owledge and Maro L AZ	a Gas Delive Oil ules of the Oil information g belief.	ry Date	* Test D	bing Size	Test Length Gas Approved by:	OIL CON	"Tbg. Pi	VATION	"Sacks Cer "Csg Pr "Test Mo	essure ethod	
"Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION	Fest Data ify that the rand that the owledge and Maro L AZ	a Gas Delive Oil ules of the Oil information g belief.	ry Date	* Test D	bing Size	"Test Length "Gas Approved by:	OIL CON	"AOF	VATION	"Sacks Cer "Csg. Pr "Test Mi N DIVISION	essure ethod	
"Thereby cert complied with best of my knot Signature: L' Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY,	Fest Data If that the rand that the owledge and AZ ASSISTA 1996	a "Gas Delive "Oil ules of the Oil information g belief.	Try Date Conservation above	** Test D ** Water On Division is true and control (505)	have been omplete to the	Test Length Gas Approved by: Title: Approved Date	OIL CON	"AOF	VATION 77 <	"Sacks Cer "Csg. Pr "Test Mi N DIVISION	essure ethod	
"Thereby cert complied with best of my knot Signature Dolores DI Title: PRODUCTION Date: 1 JANUARY, "If this is a ch	Fest Data If that the rand that the the whedge and AZ ASSISTA 1996 Tange of open	a ** Gas Delive ** Oil ules of the Oil information g belief. ** ** ** ** ** ** ** ** ** ** ** ** *	Conservation above	** Test D ** Water On Division is true and control (505)	have been omplete to the	Test Length Gas Approved by: Title: Approved Date	OIL CON	"AOF	VATION 77 <	"Sacks Cer "Csg. Pr "Test Mi N DIVISION	essure ethod	
"Thereby cert complied with best of my know Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a check of the control of th	Fest Data If that the rand that the owledge and AZ ASSISTA 1996 Tange of open LAND ROYA evious Oper	a "Gas Delive "Oil ules of the Oil information g belief. Parator fill in the LTY COMPAN; ator Signature	Conservation above	** Test D ** Water On Division is true and control (505)	have been omplete to the	Test Length Gas Approved by: Title: Approved Date	OIL CON	"AOF	VATION 77 <	"Sacks Cer "Csg. Pr "Test Mi N DIVISION	essure ethod	