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 Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

District IV PO Box 2088, Santa							4 87504-208			_		ED REPORT
I.	RE				OWAE		UTHORIZA	ATION	TO TRAI			· · · · ·
MEDI	e and Add			OGRID Number								
MERIDIAN OIL, INC. PO Box 4289									'Reason for Filing Code			
Farmington, NM 87499							CH/01-01-96					
'API Number 'Poo							Name Pool Code					
30-045-27395 00					BASIN (FRUITLAND COAL)				71629			
'Property Code 'Pr						¹ Prope	rty Name	' Well Number				
10474					DAVIS					:	#504	
II. 10 Surfa	ce Loca	ion							L			
Ul or lot no. Section B 12			Township Rar 031N		e 12W /	Lot.Idn	Feet from the	North/South		om the E	East/West Line	County SAN
D <	14	03		٠ ٥	12W -		1003	2, ,	1 14	/3 /	ъ.	JUAN
"Bottom Hole Location									<u>-</u>			
UI or lot no.	Section	Towns	hip	Rang	e,e	Lot.Idn	Feet from the	North/South	Line Feet fro	om the E	ast/West Line	County
" Lse Code		13 Producing N	Aethod Co	de I	14 Gas Co	nnection Date	¹⁵ C-129 Permit	Number	16 C-129 Effe	otiva Dota	1 12 C 120 1	Expiration Date
Lsc Code		1 Todating 1			Gas Co	inicetion Date	C-129 Termin	Number	C-129 LIIC	ctive Date	C-129	Expiration Date
III. Oil an	d Gas Ti	ransporte	rs				<u> </u>					
"Transporter "Transporter N					ıme	²⁰ I	OD :		²¹ O/G		22 POD ULSTR Location	
OGRID 25244		I	and Address WILLIAMS FIELD SERVICE					<u>. –</u>	G		and Description B-11-T031N-R012W	
CO SAL		SALT	SALT LAKE CITY, UT									
9018 GIANT INDUSTRIE							0			B-11-T031N-R012W		
			5764 U.S. HWY. 64 FARMINGTON, NM 87401									
IV. Produ	ced Wat		OD				Γ	24 POD	ULSTR Loca	tion and De	escription	· · · · · · · · · · · · · · · · · · ·
V. Well Completion Data ** Ready Date						27	TD ·	* PBTD ** Perforations				
Spud Date			Ready Date						1515	· \	Ten	nations .
3		31 Casing & Tubing			ing Size	³² Depth Set			_	3 Sacks Cer	nent	
												
							-					
								• • • • • • • • • • • • • • • • • • • •	*			
											<u> </u>	· · · · · ·
X / X X X 11 /									,			
\/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Test Dat			`								
VI. Well "Date New O	Гest Dat	a " Gas Deliv	ery Date		³⁶ Test Da	ate	37 Test Length		38 Tbg. Pressi	ure	³° Csg. Pr	essure
			ery Date		³⁶ Test Da	ate	37 Test Length		38 Tbg. Press	ше	³º Csg. Pr	essure
			ery Date		36 Test Da	ate	37 Test Length		38 Tbg. Pressi	ure	3º Csg. Pr	
³⁴ Date New O ⁴⁰ Choke Size	il	33 Gas Deliv			42 Water		" Gas		" AOF		"Test Me	ethod
³⁴ Date New O	ify that the r	33 Gas Deliv	l Conser	vation	42 Water Division I	nave been	" Gas	OIL CO			"Test Me	ethod
Mate New O Choke Size I hereby cert complied with best of my know	ify that the r and that the owledge and	" Gas Deliver of Oil "Oil "Item of the Oil Information goodless."	l Conser	vation	42 Water Division I	nave been	4º Gas	OIL CO	"aof NSERVA	TION I	"Test Mo	ethod
³⁴ Date New O ⁴⁰ Choke Size ⁴⁰ I hereby cert complied with best of my kno	ify that the rand that the owledge and	" Gas Deliver of Oil "Oil "Item of the Oil Information goodless."	l Conser	vation	42 Water Division I	nave been	49 Gas (Approved by:		"AOF NSERVA	TION 1	"Test Mo	ethod
Mate New O Choke Size I hereby cert complied with best of my know	ify that the rand that the owledge and	" Gas Deliver of Oil "Oil "Item of the Oil Information goodless."	l Conser	vation	42 Water Division I	nave been	4º Gas		"aof NSERVA	TION 1	"Test Mo	ethod
40 Choke Size 40 Choke Size 40 I hereby cert complied with best of my knot Signature: 41 Printed Name: 42 DOLORES DIT Title:	ify that the rand that the owledge and	" Oil ules of the Oi information g belief.	l Conser	vation	42 Water Division I	nave been	49 Gas (Approved by:	SU	"AOF NSERVA JPERVIS	TION I	"Test Mo	ethod
40 Choke Size 40 Choke Size 40 I hereby cert complied with best of my knot Signature: Printed Name: DOLORES DI Title: PRODUCTION Date:	ify that the rand that the owledge and	" Oil ules of the Oi information g belief.	l Conser	vation	⁴² Water Division I rue and co	nave been omplete to the	Gas Approved by:	SU	"AOF NSERVA JPERVIS	TION 1	"Test Mo	ethod
" Date New O " Choke Size " I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY,	ify that the rand that the owledge and ASSISTA 1996 Tange of ope	" Gas Deliv " Oil ules of the Oi information a belief. NT	l Consergiven abo	vation ove is t	⁴² Water Division I rue and co	nave been	49 Gas Approved by: Title: Approved Date	SU	"AOF NSERVA JPERVIS	TION I	"Test Mo	ethod
" Date New O " Choke Size " I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, " If this is a ch	ify that the rand that the owledge and last a ASSISTA 1996 thange of ope LAND ROYA	" Gas Deliv " Oil " Oil ules of the Oi information g belief. NT rator fill in the	l Consergiven abo	vation ove is t	⁴² Water Division I rue and co	nave been omplete to the	49 Gas Approved by: Title: Approved Date	SU	"AOF NSERVA JPERVIS	TION I	"Test Mo	ethod
" Date New O " Choke Size " I hereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, " If this is a ch	ify that the rand that the owledge and ASSISTA 1996 Inange of ope LAND ROYA revious Oper	" Oil " Oil " Oil ules of the Oi information good belief. NT rator fill in the LTY COMPAN ator Signature.	l Consergiven abo	vation ove is t	⁴² Water Division I rue and co	nave been omplete to the	49 Gas Approved by: Title: Approved Date	SU	"AOF NSERVA JPERVIS JAI	7-7. \$ OR DIS	DIVISION STRICT:	ethod