## State of New Mexico

Energy, Minerals, & Natural Resources Department

Forr 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

PO Box 2088

District IV PO Box 2088 | Santa Fe, | NM 87504-2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

5 Copies

1.	KE	QUEST FOR A			AUTHORIZ	AHON	TO TRA				
<sup>1</sup> Operator Name and Address								<sup>2</sup> OGRID Number			
MERIDIAN OIL, INC.							14538				
PO Box 4289 Farmington, NM 874 <b>9</b> 9							'Reason for Filing Code				
Farm	) 9			СН	CH/01-01-96						
	¹ API Ni	ımber		DHC-10	ol Name				* Pool Code		
30-045-7526 <del>90</del>				BASIN DAKOTA (PRORATED GAS)			71599				
	7.0	6.1		x D					337 11 31		
					rty Name N COM	*Well Number #12					
II. ™Surfa	ce Locat	ion						_	-		
UI or lot no.	Section	Township	Range	Lot.1dn	Feet from the	North/South L	1	from the	East West Line	County	
A	16	028N	010W		790	1		790	E	SAN JUAN	
11 Bottom	Hola Loc	rotion			1	l				JUAN	
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South I	ine Feet	from the	East West Line	County	
·2 Lse Code	<u> </u>	Producing Method Co	ode 14 Gas Cor	nnection Date	<sup>15</sup> C-129 Permit	Number	<sup>16</sup> C-129 E	ffective D	ate C-129 I	Expiration Date	
1.50 ( 0.00			943 661	inicetion issue		, tumber	C 127 E	ileetive 15	(-12)	z vpirackon rzate	
111 (21)	1.61 75				1						
III. Oil and		*	<b></b>	T be a	DO12	·	21.0/0		T non in 6	an i	
	sporter RID		orter Name ddress				<sup>21</sup> O/G		22 POD ULSTR Location and Description		
25244 WILLIAMS F		WILLIAMS FIL	ELD SERVICES				G		A-16-T028N-R010W		
		SALT LAKE C	ITY, UT								
9.0	18	84158 GIANT INDUS	TRIES, INC.	235	2410	( )556 966 10	0	150486	A-16-T02	8N-R010W	
		5764 U.S. HI FARMINGTON,	NY. 64 NM 87401						10 102	011 1101011	
	100000	1917									
IV Produc	ced Wate	r				especia chi premi		<u>- 12-</u> 1			
IV. Produc	ced Wate	er 21 POD			}		ULSTR Lo	cation and	Description		
		21 POD					ULSTR Lo	cation and	Description		
V. Well C	ompletio	n Data						cation and	-		
V. Well C		n Data	ly Date		TD		ULSTR Lo	cation and	-	orations	
V. Well C	ompletio	n Data	ly Date	27	TID			eation and	-	orations	
V. Well C	ompletio	n Data	ly Date					eation and	-		
V. Well C	ompletio	n Data				H POD		cation and	** Perfe		
V. Well C	ompletio	n Data				H POD		cation and	** Perfe		
V. Well C	ompletio	n Data				H POD		eation and	** Perfe		
V. Well C	ompletio	n Data				H POD		cation and	** Perfe		
V. Well C	ompletio	n Data				H POD		cation and	** Perfe		
V. Well C	ompletio	n Data				H POD		eation and	** Perfe		
V. Well C	ompletio d Date Hole Size	n Data Read				H POD		cation and	** Perfe		
V. Well C	ompletio d Date Hole Size	n Data	" Casing & Tub	ing Size	12	H POD	28 PBTD		** Sacks Cen	nent	
V. Well C	ompletio d Date Hole Size	n Data Read	" Casing & Tub	ing Size		H POD			** Perfe	nent	
V. Well C	ompletio	n Data  Reac  Gas Delivery Date	" Casing & Tub	ing Size	W Test Length	POD Depth Set	28 PBTD		** Sacks Cen	nent	
V. Well C	ompletio	n Data	" Casing & Tub	ing Size	12	POD Depth Set	28 PBTD		** Sacks Cen	essure	
V. Well Conspired Spine	ompletio	n Data  Reac  Gas Delivery Date	" Casing & Tub	ing Size	W Test Length	POD Depth Set	28 PBTD		" Sacks Cen	essure	
VI. Well 7 "Date New Oil "Choke Size	ompletio d Date Hole Size	" Gas Delivery Date  " Oil	"Casing & Tub "Test Da "Water vation Division h	ing Size	Test Length Gas	POD Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ssure	" Sacks Cen	essure	
VI. Well T "Date New Oil "Choke Size "Thereby certicomplied with a	Ompletion d Date  Tiole Size  Test Data	** Gas Delivery Date  ** Oil	"Casing & Tub "Test Da "Water vation Division h	ing Size	Test Length Gas	POD Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ssure	** Sacks Cen  ** Csg. Pro	essure	
VI. Well 7 "Date New Oil "Choke Size "Thereby certicomplied with a best of my know	Ompletion of Date  Tole Size  Test Data  If y that the ru and that the i whedge and b	" Gas Delivery Date " Oil les of the Oil Consernformation given aborlief.	"Casing & Tub "Test Da "Water vation Division h	ing Size	V Test Length  Oas	POD Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ssure	** Sacks Cen  ** Csg. Pro	essure	
VI. Well C  "Spute  VI. Well T  "Date New Oil  "Choke Size  "Thereby certicomplied with a best of my know Signature: C	Ompletion of Date  Tole Size  Test Data  If y that the ru and that the i whedge and b	" Gas Delivery Date " Oil les of the Oil Consernformation given aborlief.	"Casing & Tub "Test Da "Water vation Division h	ing Size	Test Length Gas Approved by:	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ATION	"Csg. Pro	essure thod	
VI. Well C  "Spute  VI. Well T  "Date New Oil  "Choke Size  "Thereby certific complied with a best of my know Signature: C  Printed Name.	rest Data  Ty that the ru and that the i wiedge and b	" Gas Delivery Date " Oil les of the Oil Consernformation given aborlief.	"Casing & Tub "Test Da "Water vation Division h	ing Size	V Test Length  Oas	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ATION	"Csg. Pro	essure thod	
VI. Well C  "Spute  VI. Well T  "Date New Oil  "Choke Size  "Thereby certicomplied with a best of my know Signature: C	rest Data  Ty that the ru and that the i wiedge and b	" Gas Delivery Date " Oil les of the Oil Consernformation given aborlief.	"Casing & Tub "Test Da "Water vation Division h	ing Size	Test Length Gas Approved by:	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pres <sup>44</sup> AOF	ATION	** Sacks Cen  ** Csg. Pro	essure thod	
VI. Well C  "Sput  "Sput  "I well T  "Date New Oil  "Choke Size  "Thereby certicomplied with a best of my know Signature:  Printed Name. DOLORES DIA Title PRODUCTION	rest Data  Ty that the ru and that the i wledge and b	" Gas Delivery Date " Oil les of the Oil Consernformation given abeelief.	** Casing & Tub  ** Test Da  ** Water  vation Division hove is true and co	ing Size	Title:	Depth Set	** PBTD  **Tbg. Pres  **AOF	ATION SOP D	** Sacks Cen  ** Csg. Pro  ** Test Me	essure thod	
VI. Well C  "Sput  "Sput  "I well T  "Date New Oil  "Choke Size  "Thereby certicomplied with a best of my know Signature:  Printed Name. DOLORES DIA Title	rest Data  Tole Size  Tole Size  fy that the ru and that the i wheeling and b	" Gas Delivery Date " Oil les of the Oil Consernformation given abeelief.	Test Da  Test Da  Water  Water  Phone	ing Size	Title:	Depth Set	** PBTD  **Tbg. Pres  **AOF	ATION	** Sacks Cen  ** Csg. Pro  ** Test Me	essure thod	
VI. Well C  "Sput  "Sput  "I hereby certicomplied with a best of my know Signature: L  Printed Name. DOLORES DIATitle PRODUCTION Date.  1 JANUARY, "If this is a cha	rest Data  Tole Size  Tole Size  fy that the ru and that the i whedge and b  Az  ASSISTAN  1996 ange of opera	" Gas Delivery Date  " Oil les of the Oil Consernformation given abortief. The start of the OGRIF	"Casing & Tub "Test Da "Water "Vation Division hove is true and co	ave been mplete to the	W Test Length  Gas  Approved by: Title: Approved Date	Depth Set	** PBTD  **Tbg. Pres  **AOF	ATION SOP D	** Sacks Cen  ** Csg. Pro  ** Test Me	essure thod	
VI. Well C  Spuce  VI. Well T  Date New Oil  Choke Size  Thereby certicomplied with a best of my know Signature:  Printed Name. DOLORES DIFTitle PRODUCTION Date. 1 JANUARY,  Tithis is a characteristic of the production of the pr	rest Data  Tiole Size  Tiole Size  Ty that the ru and that the ru wiedge and b  Az  ASSISTAN  1996  ange of opera	T POD  To Data  To Fill in the OGRIE  TY COMPANY	"Casing & Tub "Test Da "Water "Vation Division hove is true and co	ave been mplete to the	Approved by: Approved Date s operator	Depth Set	** PBTD  ** Tbg. Pres  ** AOF  VSERV.	ATION SOP D	"Csg. Pro "Test Me "DIVISION	essure thod	
V. Well C  Spuce  VI. Well T  Date New Oil  Choke Size  Thereby certicomplied with a best of my know Signature:  Printed Name. DOLORES DIFTitle PRODUCTION Date. 1 JANUARY,  Tithis is a characteristic of the second of the secon	rest Data Tiole Size  Tiole Size  Ty that the ru and that the in whedge and because AZ  ASSISTAN  1996  Inge of opera AND ROYAL Evious Opera	T POD  To Data  To Fill in the OGRIF TY COMPANY TO Signature	"Casing & Tub "Test Da "Water "Vation Division hove is true and co	ave been mplete to the	W Test Length  Gas  Approved by: Title: Approved Date	Depth Set	** PBTD  **Tbg. Pres  **AOF	ATION SOP D	"Sacks Cen "Sacks Cen "Csg. Pro "Test Me "DIVISION "STERMED I #	essure thod	