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

District IV

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

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

Form C-104

I.	RE	QUEST	FOR AI	LOWAF	3LE AND A	AUTHORIZ	ATION 7	TO TRAI	NSPC	ORT	
'Operator Name and Address								<sup>2</sup> OGRID Number			
MERIDIAN OIL, INC.								<del></del>		14538	
PO Box 4289 Farmington, NM 87499									'Reas	son for Filing Coo	ie
DHC-1009									CH	/01-01-96	
<b> </b>						Name 'Pool Code ED CLIFFS (GAS) 72359					
				phan			(GAS)	_		72359	
	7 Propert		٠. ٠			erty Name			9	Well Number	
			7600		10.	RNEK				#2	
II. 10 Surfa											
UI or lot no. N	Section 24	Towns	ship R	Range 011W	Lot.ldn	Feet from the	North/South Lin	Feet fro		East/West Line W	County SAN
V	/		/ /	O11W		1070			o U •	•-	JUAN
11 Bottom						<u></u>	<u></u>			<u>.                                    </u>	
Ul or lot no.	Section	Towns	ship	Range	Lot.ldn	Feet from the	North/South Lis	ne Feet fro	m the	East/West Line	County
	L.,	1 1 1 2 1	2.4								- <u> </u>
12 Lse Code		17 Producing N	Aethod Code	"Gas Co	onnection Date	" C-129 Permit	Number	" C-129 Effe	ctive Da	ate 1' C-129 I	Expiration Date
		4-			*****						· · · · · · · · · · · · · · · · · · ·
III. Oil and	d Gas Tr		rs Transporter	Mama	1 20 J	POD	•	21 O/G		" POD III C	
OG	RID		and Addr	ress		,OD		" U/G			cription
	244	co		SERVICES				G		N-24-T03	
		SALT 84158				Miller St.					
90	18	GIANT 5764	U.S. HWY.	64						N-24-T03	IN-R011W
		FARMI	NGTON, N	M 87401						A.,	
				<u></u> -							
IV D. 1.	red Wate								_	L	
IV. Produc	cca wan					· .					
IV. Produc	cu wan		POD				"POD U	LSTR Locat	ion and	Description	
V. Well Co		23 P	'OD				*POD U	LSTR Locat	ion and	Description	
	ompletic	23 P	POD  ** ReadysE	Date	17 17	TD		LSTR Locat	ion and	Description  29 Perfo	rations
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and		rations
V. Well Co	ompletic	23 P	²6 Ready\[	Date  Casing & Tub					ion and		
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic	23 P	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic d Date Hole Size	on Data	²6 Ready\[				2		ion and	<sup>29</sup> Perfo	
V. Well Co	ompletic d Date Hole Size	on Data	<sup>36</sup> Ready\L	Casing & Tub	oing Size	32	Depth Set	'PBTD		" Perfo " Sacks Cem	nent
V. Well Co	ompletic d Date Hole Size	on Data	<sup>36</sup> Ready\L		oing Size		Depth Set			<sup>29</sup> Perfo	nent
V. Well Co	ompletic d Date Hole Size	on Data	<sup>36</sup> Ready\L	Casing & Tub	oing Size	32 32 32 32 32 32 32 32 32 32 32 32 32 3	Depth Set	PBTD		" Perfo " Sacks Cem " Csg. Pre	nent
V. Well Co	ompletic d Date Hole Size	on Data	<sup>36</sup> Ready\L	Casing & Tub	oing Size	32	Depth Set	'PBTD		" Perfo " Sacks Cem	nent
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 40 Choke Size	ompletic d Date Hole Size	on Data  a  3 Gas Delive	* Ready\E	Casing & Tub  36 Test Da  42 Water	oing Size	" Test Length	Depth Set	PBTD Tbg. Pressur	re	" Sacks Cerr " Sacks Cerr " Test Mei	essure
V. Well Co 23 Spuce 24 Spuce 36 VI. Well T 36 Date New Oil 46 Choke Size 46 I hereby certific complied with a	ompletic d Date  Hole Size  Fest Data	on Data  Data  Gas Deliver  Oil  Liles of the Oil  information g	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h	ate	" Test Length	Depth Set	PBTD Tbg. Pressur	re	" Perfo " Sacks Cem " Csg. Pre	essure
V. Well Co 23 Spuce 30 30 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certific complied with a best of my know	ompletic d Date  Hole Size  est Data  fy that the ru and that the inveloge and b	an Data  On Data  and an Oil  alles of the Oil information gootlef.	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h	ate	Test Length  Gas	Depth Set	PBTD Tbg. Pressur	re	" Sacks Cerr " Sacks Cerr " Test Mei	essure
V. Well Co 23 Spuce 24 Spuce 36 VI. Well T 36 Date New Oil 46 Choke Size 46 I hereby certific complied with a	ompletic d Date  Hole Size  est Data  fy that the ru and that the inveloge and b	an Data  On Data  and an Oil  alles of the Oil information gootlef.	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h	ate	" Test Length	Depth Set	*Tbg. Pressur	ΓΙΟΝ	39 Csg. Pre  49 Test Met  DIVISION	essure
V. Well Co 25 Spuce  VI. Well T 36 Date New Oil 37 Choke Size  48 I hereby certific complied with a best of my know Signature:  Printed Name:	rest Data	an Data  On Data  and an Oil  alles of the Oil information gootlef.	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h	ate	Test Length  Gas	Depth Set	*Tbg. Pressur	ΓΙΟΝ	" Sacks Cerr " Sacks Cerr " Test Mei	essure
V. Well Co 25 Spuce  VI. Well T 36 Date New Oil  46 Choke Size  46 I hereby certift complied with a best of my know Signature:  Printed Name: DOLORES DIA Title:	ompletic d Date  Hole Size  Fest Data  fy that the rund that the inveloge and by the data data data data data data data dat	on Data  On Data  a  33 Gas Delive  41 Oil  ules of the Oil information g belief.	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h	ate	" Test Length Gas Approved by:	Depth Set	*Tbg. Pressur	re FION	3º Csg. Pre  1º Test Met  DIVISION  CREATER OF DISTRICT OF DISTRIC	essure
V. Well Co 25 Spuce  VI. Well T 36 Date New Oil  46 Choke Size  46 I hereby certific complied with a best of my know Signature:  Printed Name: DOLORES DIA	ompletic d Date  Hole Size  Fest Data  fy that the rund that the inveloge and by the data data data data data data data dat	on Data  On Data  a  33 Gas Delive  41 Oil  ules of the Oil information g belief.	<sup>36</sup> Ready\L	Casing & Tub  36 Test Da  42 Water  ion Division h is true and cos	ate	37 Test Length 43 Gas  Approved by:	Depth Set	*Tbg. Pressur	re FION	39 Csg. Pre  49 Test Met  DIVISION	essure
V. Well Co 25 Spuce  VI. Well T 26 Post of Market Size  Well To the New Oil  Well To the New Oil  Well To the New Oil  To the Size  Printed Name: DOLORES DIA  Title: PRODUCTION Date: 1 JANUARY,	fy that the rund that the invedge and by AZ  ASSISTAN	on Data  On Data  a  33 Gas Delive  41 Oil  ules of the Oil information g belief.	* Ready\E	Casing & Tub  36 Test Da  42 Water  ion Division h is true and con  Phone (505) 3	ate  nave been omplete to the	" Test Length Gas Approved by: Title: Approved Date:	Depth Set	*Tbg. Pressur	re FION	3º Csg. Pre  1º Test Met  DIVISION  CREATER OF DISTRICT OF DISTRIC	essure
V. Well Co 25 Spuce  VI. Well T 26 Post of Market Size  Well To the New Oil  Well To the New Oil  Well To the New Oil  To the Size  Printed Name: DOLORES DIA  Title: PRODUCTION Date: 1 JANUARY,	rest Data  fy that the rund that the inveloge and by the series are also as a series are also	on Data  On Data  and an	* Ready\E  " (  " (  " (  " (  " (  " (  " (  "	Casing & Tub  36 Test Da  42 Water  ion Division h is true and con  Phone (505) 3	ate  nave been omplete to the	" Test Length Gas Approved by: Title: Approved Date:	Depth Set	*Tbg. Pressur	re FION	3º Csg. Pre  1º Test Met  DIVISION  CREATER OF DISTRICT OF DISTRIC	essure
V. Well Co 2º Spuce  VI. Well T  VI. Well T  To Date New Oil  Choke Size  Thereby certific complied with a best of my know Signature:  Printed Name: DOLORES DIA  Title: PRODUCTION Date: 1 JANUARY,  VI fthis is a cha 21281 SOUTHLA	fy that the ruand that the inviedge and by AZ  ASSISTAN  1996 unge of opera AND ROYAL vious Opera	an Data  On Data  On Data  and an one of the Oil information goodlef.  Output  Output	* Ready\E  " Ready\E  " Conservation given above  OGRID nury	Casing & Tub  36 Test Da  42 Water  ion Division h is true and con  Phone (505) 3	ate  nave been omplete to the	" Test Length Gas Approved by: Title: Approved Date:	Depth Set	*Tbg. Pressur	re FION	3º Csg. Pre  1º Test Met  DIVISION  CREATER OF DISTRICT OF DISTRIC	essure