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

Form C-104 Revised February 21, 1994

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

Instructions on back
Submit to Appropriate District Office
5 Copies

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

☐ AMMENDED REPORT

I.	REC	QUEST I	FOR A	ALLOWA	BLE AND A	AUTHORIZ	ATION TO				
		,	Operato	or Name and A	ddress		<sup>2</sup> OGRID Number				
MERIDIAN OIL, INC. PO Box 4289							14538 Reason for Filing Code				
Farmington, NM 87499									_		
DHC-10						09			1/01-01-96		
						ol Name JITLAND COAL)			*Pool Code 71629 /	/	
							<u> Т</u>	<u></u>			
	<sup>7</sup> Property				•				Well Number		
					RAT LUBOR	AKE CANYON			#101		
II. 10 Surfa											
UI or lot no. F	Section 32	Towns		Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
· /	32	/ 03	2N	008W		1600		1445	W	SAN JUAN	
11 Bottom 1	Hole Loc	ation		<del></del>					<u></u>	U OFM.	
Ul or lot no.	Section	Towns	hip	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
ĺ			1	l				!	!		
12 Lse Code	<del>'</del>	13 Producing M	1ethod Co	de 14 Gas C	Connection Date	15 C-129 Permit	Number 16 (	C-129 Effective Da	ate 17 C-129 F	Expiration Date	
	$\perp$										
III. Oil and										<del></del>	
1* Tran	nsporter GRID			rter Name	20	POD	POD 21 O/G		22 POD ULSTR Location		
	538			PRODUCTION				G		and Description F-32-T032N-R008W	
		5 5.1	ON, TX	77056-						ZIV I.C.	
90	018			TRIES, INC.				0	F-32-T032	שאחחם זיי	
Section of the sec		5764 t	U.S. HW			La L			F-32-1032N-R008W		
									L		
									l		
					Progression and the second						
IV. Produc	ced Wate				EXTENSION OF THE PARTY OF THE P		x H				
IV. Produ	ced Wate	r 23 PC	OD				²⁴ POD UL:	STR Location and	Description		
V. Well C	Completio	<sup>23</sup> P(							Description		
V. Well C		<sup>23</sup> P(	OD  ** Read	y Date	27	TD		STR Location and	Description  ** Perfo	rations	
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completio	<sup>23</sup> P(	²6 Read	ly Date  31 Casing & Tu							
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date	<sup>23</sup> P(	²6 Read				23 p		39 Perfo		
V. Well C	Completion and Date  *Hole Size	n Data	<sup>36</sup> Read	31 Casing & Tu		32	23 p		39 Perfo		
V. Well C	Completion and Date  *Hole Size	n Data	<sup>36</sup> Read	31 Casing & Tu	ubing Size		Depth Set		39 Perfo	nent	
V. Well C  23 Spuce  30  VI. Well T  34 Date New Oil	Completion and Date  "Hole Size  Fest Data  il	n Data	<sup>36</sup> Read	31 Casing & Tu	ubing Size	37 Test Length	Depth Set	PBTD  bg. Pressure	33 Sacks Cen	nent	
V. Well C	Completion and Date  "Hole Size  Fest Data  il	n Data	<sup>36</sup> Read	31 Casing & Tu	ubing Size	32	Depth Set	PBTD	33 Sacks Cen	essure	
V. Well C  23 Spuce  30  VI. Well T  34 Date New Oil  45 Choke Size	Completion of Date  "Hole Size  Fest Data ii	n Data  n Gas Delive	26 Read	31 Casing & Tu 36 Test I	ubing Size  Date	37 Test Length	Depth Set	PBTD  Description of the second of the secon	" Sacks Cerr " Csg. Pre	essure	
V. Well C  23 Spuce  30  VI. Well T  34 Date New Oil  40 Choke Size  41 hereby certi	Completion and Date  "Hole Size  Fest Data it	n Data  n Data  Gas Delive	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length	Depth Set	PBTD  bg. Pressure	" Sacks Cerr " Csg. Pre	essure	
V. Well C  23 Spuce  24 Spuce  VI. Well T  34 Date New Oil  45 Choke Size  46 I hereby certic complied with a best of my know the state	Completion of Date  "Hole Size  Fest Data il  ify that the rule and that the in owledge and be	n Data  n Data  Gas Delive  Oil  les of the Oil  nformation g elief.	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length	Depth Set	PBTD  Description of the second of the secon	" Sacks Cerr " Csg. Pre	essure	
V. Well C  23 Spuce  24 Spuce  VI. Well T  34 Date New Oil  45 Choke Size  46 I hereby certic complied with a best of my know the state	Completion of Date  "Hole Size  Fest Data il  ify that the rule and that the in owledge and be	n Data  n Data  Gas Delive  Oil  les of the Oil  nformation g elief.	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length	Depth Set	bg. Pressure AOF	" Sacks Cem " Csg. Pre " Test Me	essure ethod	
V. Well C  23 Spuce  24 Spuce  VI. Well T  34 Date New Oil  46 Choke Size  46 I hereby certic complied with a	Completion of Date  "Hole Size	n Data  n Data  Gas Delive  Oil  les of the Oil  nformation g elief.	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length 49 Gas	Depth Set	bg. Pressure AOF	" Sacks Cem " Csg. Pre " Test Me	essure ethod	
V. Well C  25 Spuce  VI. Well T  36 Date New Oil  40 Choke Size  40 I hereby certic complied with a best of my know Signature:  Printed Name: DOLORES DIJ	Completion of Date  "Hole Size	n Data  n Data  Gas Delive  Oil  les of the Oil  nformation g elief.	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length 45 Gas  Approved by: Title:	Depth Set  "T  "A  OIL CONS	PBTD  Description of the second of the secon	" Sacks Cem " Csg. Pre " Test Me	essure ethod	
V. Well C  25 Spuce  VI. Well T  36 Date New Oil  40 Choke Size  40 I hereby certic complied with a best of my know Signature:  Printed Name:	Fest Data if that the rule and that the incoverage and be the second and the second and that the incoverage and be the second and the s	n Data  n Data  Gas Delive  Oil  les of the Oil  Information gelief.	24 Read	36 Test I 42 Water	ubing Size  Date	37 Test Length 49 Gas  (Approved by:	Depth Set  "T  "A  OIL CONS	PBTD	" Sacks Cem " Csg. Pre " Test Me  N DIVISION	essure	
V. Well C  25 Spuce  VI. Well T  36 Date New Oil  40 Choke Size  40 I hereby certicomplied with a best of my know Signature:  Printed Name: DOLORES DIA  Title: PRODUCTION Date:	Test Data if that the rule and that the in owledge and be law at the control of the law at law at the law at	n Data  n Data  Gas Delive  Oil  les of the Oil  Information gelief.	24 Read	<sup>34</sup> Casing & Tu <sup>36</sup> Test I <sup>42</sup> Water  vation Division ove is true and of	Date  Thave been complete to the	37 Test Length 45 Gas  Approved by: Title:	Depth Set  "T  "A  OIL CONS	bg. Pressure AOF	" Sacks Cem " Csg. Pre " Test Me  N DIVISION	essure	
V. Well C  25 Spuce  VI. Well T  36 Date New Oil  37 Date New Oil  48 Choke Size  48 I hereby certicomplied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY,  47 If this is a characteristic of the product of the prod	Test Data if that the rule and that the in owledge and be AZ  ASSISTANT  1996 hange of operations and the control of the contr	n Data  n Data  Gas Delive  Oil  les of the Oil  information gelief.	26 Read	2 Water vation Division ove is true and of	ubing Size  Date	37 Test Length 48 Gas  (Approved by: Title: Approved Date	Depth Set  "T  "A  OIL CONS	PBTD	" Sacks Cem " Csg. Pre " Test Me  N DIVISION	essure	
VI. Well C  3' Spuce  VI. Well T  3' Date New Oil  4" Choke Size  4" I hereby certicomplied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY,  1" If this is a che 21281 SOUTHL	Fest Data il ify that the rule and that the in owledge and be AZ ASSISTANT 1996 lange of operat	as Delive  Tor fill in the TY COMPANY	<sup>26</sup> Read	2 Water vation Division ove is true and of	Date Thave been complete to the	37 Test Length 49 Gas  Approved by: Title: Approved Date	Depth Set  ""  ""  ""  ""  OIL CONS	DBTD DBTD DBTD DBTD DBTD DBTD DBTD DBTD	" Csg. Pre "Test Me N DIVISION	essure ethod	
VI. Well C  3' Spuce  VI. Well T  3' Date New Oil  4" Choke Size  4" I hereby certicomplied with a best of my know Signature:  Printed Name: DOLORES DIATitle: PRODUCTION Date: 1 JANUARY,  1" If this is a che 21281 SOUTHL	Test Data  if that the rule and that the in owledge and be larged and so	n Data  n Data  Gas Delive  Oil  les of the Oil information gelief.  Total tor fill in the TY COMPANY tor Signature	<sup>26</sup> Read	2 Water vation Division ove is true and of	Date Thave been complete to the	37 Test Length 48 Gas  (Approved by: Title: Approved Date	Depth Set  SUPE	DBTD DBTD DBTD DBTD DBTD DBTD DBTD DBTD	" Sacks Cem " Csg. Pre " Test Me " Test Me  STRICT #3	essure ethod	