District I 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

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				5 Copies				
District IV		S	Santa Fe, NM 87504-2088				- AMA	4EMD	-		
PO Box 2088, Sant			TOD A					ነሳ ጥክ ልእነርነጋረ		1ENU	DED REPORT
1.	IVI.	·QUEST.	Operator	TLLOWAE  r Name and Add	SLE AIND A	MIHUNIZ	AHON 1	O TRANSPO	ORT OGRID Nun	-hor	<del></del>
MERI	עעדייו. ט.		•	i Numo	11033			-			
MERIDIAN OIL, INC. PO Box 4289							-	³ Rea	14538		i
Farmington, NM 87499						Reason for Filing Code					ie
					DHC-100						
		Number - 8646 <b>4</b>		BASI		I Name	~~ (1)		Pool Cod		
	30-045	-8040 Mh		DAGI	N DAKULA	(PRORATED	GAS)		71599		
		rty Code			-	rty Name		9	Well Numl	ber	<u></u>
	105	501			H	ARE			#15		
II. 10 Surfa	T.oca	tion									
Ul or lot no.	Section	Towns	hin	Range	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West	Line	County
M M	03	1	9N	010W	Louis.	860	S	960	East/West W	Line	SAN
							ļ				JUAN
11 Bottom											
UI or lot no.	Section	Towns	hip	Range	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West	Line	County
					ļ <u> </u>	_ !	_				
12 Lse Code		13 Producing M	Aethod Cod	ie 14 Gas Co	nnection Date	<sup>15</sup> C-129 Permit	Number	C-129 Effective D	ate 17 C	-129 E	Expiration Date
	,	1			v.	e i	<i>f</i>			e.	e e e e e e e e e e e e e e e e e e e
III. Oil an	d Gas T	ransporte	rs								<u> </u>
"Tran	nsporter		'Transport		20 P	POD		<sup>21</sup> O/G	" <b>ΡΟ</b> Γ	) ULST	TR Location
<del></del>	GRID		and Ad						an	nd Desc	cription
45	244	co						G	M-03-	T029	9N-R010W
		84158							1		•
90	018	GIANT		RIES, INC. Y. 64	240	8310		Ó	M-03-	T029	9N-R010W
				NM 87401					i		
									<del>                                     </del>		
			1	•					1		
									i		
1		1							<u> </u>		
IV. Produ	ced Wat										
IV. Produ	ced Wate	er <sup>33</sup> Pe	OD				²⁴ POD U	LSTR Location and	Description	n	
		<sup>23</sup> Po	OD				<sup>24</sup> POD U	LSTR Location and	Description	n	
V. Well C		<sup>23</sup> Po	OD 26 Ready	Date	27 -	TD		LSTR Location and			ione
V. Well C	Completion	<sup>23</sup> Po		· Date	27 -	ГО				on <sup>9</sup> Perfor	rations
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion	<sup>23</sup> Po	<sup>26</sup> Ready	y Date Tub					29		
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date	<sup>23</sup> Po	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion of Date  Hole Size	on Data	<sup>26</sup> Ready				28		29	° Perfor	
V. Well C	Completion Date  Hole Size	on Data	<sup>26</sup> Ready		ing Size	12	Depth Set	PBTD	33 Sack	° Perfor	ient
V. Well C	Completion Date  Hole Size	on Data	<sup>26</sup> Ready	<sup>31</sup> Casing & Tub	ing Size		Depth Set		33 Sack	° Perfor	ient
V. Well C  23 Spu  VI. Well 7  34 Date New Oi	Completion Date  Hole Size	on Data  a  "Gas Delive	<sup>26</sup> Ready	* Casing & Tub	ing Size	" Test Length	Depth Set	PBTD  Tbg. Pressure	39 Cs	's Perfor ks Cem	essure
V. Well C	Completion Date  Hole Size	on Data	<sup>26</sup> Ready	<sup>31</sup> Casing & Tub	ing Size	12	Depth Set	PBTD	39 Cs	° Perfor	essure
V. Well C  23 Spu  30  VI. Well 7  34 Date New Oi  46 Choke Size	Completion of Date  Hole Size	on Data  a  Gas Delive	26 Ready	* Test Da	ing Size	" Test Length	Depth Set	PBTD  Tbg. Pressure	39 Cs	's Perfor ks Cem	essure
V. Well C  23 Spu  VI. Well 7  34 Date New Oi  45 Choke Size  46 I hereby certi	Completion of Date  Hole Size  Test Data  if that the re	a Gas Delive	26 Ready	* Casing & Tub  * Test Da  * Water  ation Division h	ing Size	"Test Length	Depth Set	PBTD  Tbg. Pressure	33 Sack 39 Cs 45 Te	's Perfor	essure
V. Well C  23 Spu  VI. Well 7  34 Date New Oi  45 Choke Size  46 I hereby certi	Fest Data  ify that the reand that the	a "Gas Delive "Oil ules of the Oil information g	26 Ready	* Test Da	ing Size	"Test Length	Depth Set	Tbg. Pressure	33 Sack 39 Cs 45 Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  40 Choke Size  40 Choke Size  41 hereby certicomplied with best of my known	Fest Data  Ify that the reand that the weldge and	a  "Gas Delive "Oil ules of the Oil information g belief.	26 Ready	* Casing & Tub  * Test Da  * Water  ation Division h	ing Size	"Test Length	Depth Set	Tbg. Pressure  AOF	33 Sack 35 Cs 45 Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  47 Choke Size  48 I hereby certicomplied with best of my known Signature:	Fest Data  Ify that the reand that the weldge and	a  "Gas Delive "Oil ules of the Oil information g belief.	26 Ready	* Casing & Tub  * Test Da  * Water  ation Division h	ing Size	"Test Length "Gas	Depth Set	Tbg. Pressure  AOF  SERVATION	"Sack "Sack "Sack "Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  40 Choke Size  40 Choke Size  41 hereby certicomplied with best of my known	Fest Data  Ify that the reand that the sweedge and that the sweedge and the sweedge are sweet as the sweedge and the sweedge are sweet as the swee	a  "Gas Delive "Oil ules of the Oil information g belief.	26 Ready	* Casing & Tub  * Test Da  * Water  ation Division h	ing Size	"Test Length "Gas	Depth Set	Tbg. Pressure  AOF	"Sack "Sack "Sack "Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  40 Choke Size  40 Choke Size  40 Choke Size  Title:	Fest Data  ify that the reand that the swiedge and that the swiedge and the swiedge are swiedge.	a  3º Gas Delive  4º Oil  ules of the Oil information g belief.	26 Ready	* Casing & Tub  * Test Da  * Water  ation Division h	ing Size	"Test Length "Gas	Depth Set  SUP	Tbg. Pressure  AOF  SERVATION  TRIVISOR D	"Sack "Sack "Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  47 Choke Size  48 I hereby certicomplied with best of my known Signature:  Printed Name: DOLORES DIA  OLORES DIA  Printed Name: DOLORES DIA  OLORES DIA	Fest Data  ify that the reand that the swiedge and that the swiedge and the swiedge are swiedge.	a  3º Gas Delive  4º Oil  ules of the Oil information g belief.	26 Ready	** Test Da  ** Water  ation Division have is true and con	ing Size	"Test Length "Gas Approved by:	Depth Set  SUP	Tbg. Pressure  AOF  SERVATION	"Sack "Sack "Te	's Perfor	essure
V. Well C  25 Spu  VI. Well 7  36 Date New Oi  46 Choke Size  46 Choke Size  46 Choke Size  47 Choke Size  Title: PRODUCTION Date: 1 JANUARY,	Test Data  ify that the reand that the swiedge and that the swiedge and the swiedge are swiedge.	a  3º Gas Delive  4º Oil  ules of the Oil information g belief.	26 Ready 3 3 ery Date Conserva	* Test Da  * Water  ation Division have is true and con  Phone (505) 3	ave been mplete to the	" Test Length " Gas  Approved by: Title: Approved Date:	Depth Set  SUP	Tbg. Pressure  AOF  SERVATION  TRIVISOR D	"Sack "Sack "Te	's Perfor	essure
V. Well C  2' Spu  VI. Well 7  3' Date New Oi  4" Choke Size  4" I hereby certicomplied with best of my known Signature:  Printed Name: DOLORES DIA  Title: PRODUCTION  Date: 1 JANUARY,  1' If this is a char	Test Data  ify that the reand that the tweldge and that the tweldge and the tw	a  3º Gas Delive  4º Oil  ules of the Oil information g belief.  2  NT	26 Ready 3 3 4 Ready 3 4 Ready 4 Ready	* Test Da  * Water  ation Division have is true and con  Phone (505) 3	ave been mplete to the	" Test Length " Gas  Approved by: Title: Approved Date:	Depth Set  SUP	Tbg. Pressure  AOF  SERVATION  TRIVISOR D	"Sack "Sack "Te	's Perfor	essure
V. Well C  23 Spu  30  31 Date New Oi  41 Choke Size  42 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  46 Choke Size  47 Choke Size  48 Choke Siz	Fest Data  "Hole Size  "Hole Size  "Hole Size  "Hole Size  "Assistant the read that the reledge and the content of the content	a  "Gas Delive  "Oil  ules of the Oil information g belief.  "Tator fill in the LTY COMPANY ator Signature	26 Ready 3 3 4 Ready 3 4 Ready 4 Ready	* Test Da  * Water  ation Division have is true and con  Phone (505) 3	ave been mplete to the	" Test Length " Gas  Approved by: Title: Approved Date:	Depth Set	Tbg. Pressure  AOF  SERVATION  TRIVISOR D	"Sack "Sack "Te	sg. Present Meti	essure
V. Well C  2' Spu  VI. Well T  3' Date New Oi  4" Choke Size  4" I hereby certicomplied with best of my known Signature:  Printed Name: DOLORES DIA  Title: PRODUCTION  Date: 1 JANUARY,  4" If this is a characteristic of the service	Fest Data  "Hole Size  "Hole Size  "Hole Size  "Hole Size  "Assistant the read that the reledge and the content of the content	a  "Gas Delive  "Oil  ules of the Oil information g belief.  "Tator fill in the LTY COMPANY ator Signature	26 Ready 3 3 4 Ready 3 4 Ready 4 Ready	* Test Da  * Water  ation Division have is true and con  Phone (505) 3	ave been mplete to the	" Test Length " Gas  Approved by: Title: Approved Date:	Depth Set  SUP	Tbg. Pressure  AOF  SERVATION  FRUSOR D  JAN 1 2	"Sack "Sack "Te	's Perforks Cemilians Sign Press	essure