District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

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 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

District IV PO Box 2088, Santa						M 87504-20				☐ AMMENT	DED REPORT
I.	RE	QUEST FOR	R ALLC			AUTHORIZ	ATION T	TO			
Rurl	lington	iress		!		٠,	OGRID Number				
PO B	30x 4289			!		³ Rea	14538 son for Filing Cod	10			
	mington,			!			- 7/11/96				
	<sup>4</sup> API N					ol Name		<del> </del>		- //11/96	) —————
	30-039-			BLA	NCO MESAV	ERDE (PROR	(ATED			72319	
	7 Propert			GAS  * Property Name						Well Number	
	0074					27-4 UNIT	:			#142	
II. 10 Surfa	ce Locat	tion						<u> </u>			
UI or lot no.	Section	Township	Range		Lot.Idn	Feet from the	North/South L	ine	Feet from the	East/West Line	County
A	21	027N		04W 		860	N		850	E	RIO ARRIBA
11 Bottom								_			
UI or lot no.	Section	Township	Range		Lot.Idn	Feet from the	North/South L	ine	Feet from the	East/West Line	County
12 Lse Code		13 Producing Method (	~. 1,	· C Co	Data	C 120 Parmit			D	- 5 130	
" Lat Cour		" Producing ividates.	Sode	*Gas Co.	nnection Date	13 C-129 Permit	Number	16 <b>C-</b>	129 Effective Da	te 17 C-129 h	Expiration Date
III Oil an	4 Gas Tr	ansporters				<u> </u>					
18 Tran	nsporter	19 Trans	sporter Nam	ne	20	POD		21 O	<del>)</del> /G	22 POD ULS	TR Location
OG	244	and WILLIAMS FIE	Address				<del></del>			and Des	scription
20.	<u> </u>	P.O. BOX 589 SALT LAKE CI	900					G		A-21-T02	7N-R0U4W
9.0	)18	0900 Giant Indust		100	161	3610		Ž		33 7700	33.1-7
	)18	5764 US Hwy Farmington,	64	ł	TOT.		0		A-21-T02	7N-R004W	
			NPI O.I.							L	
				ļ						j	
			<del></del> .							İ	·
										ı	
								4		` <u> </u>	
IV. Produc	ced Wate								a kanang manang		
		<sup>23</sup> POD							TR Location and	Description	
V. Well Co	ompletio	<sup>23</sup> POD n Data							a kanang manang	Description	
	ompletio	<sup>23</sup> POD n Data	eady Date		27 -	TD	<sup>24</sup> POD		TR Location and	Description  2º Perfo	rations
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		- Company			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD n Data		ng & Tubi			<sup>24</sup> POD	ULS	TR Location and		
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletion d Date	<sup>23</sup> POD n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	Ompletion d Date	n Data		g & Tubi			<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	
V. Well Co	ompletion d Date  Hole Size	n Data  2º Rea	31 Casing		ing Size	32	<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	nent
V. Well Co	ompletion d Date  Hole Size	n Data	31 Casing	g & Tubi	ing Size		<sup>24</sup> POD	ULS	TR Location and	<sup>29</sup> Perfo	nent
V. Well Co	ompletion d Date  Hole Size	n Data  2º Rea	<sup>31</sup> Casin,		ing Size	32 32 37 Test Length	Depth Set	ULS	TR Location and TD	2º Perfo	ssure
V. Well Co	ompletion d Date  Hole Size	n Data  2º Res  3º Gas Delivery Date	<sup>31</sup> Casin,	Test Dat	ing Size	32	Depth Set	ULS	TR Location and TD	<sup>29</sup> Perfo	ssure
VI. Well T  VI. Well T  A Date New Oil  Choke Size	ompletion d Date  Hole Size  Cest Data	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  25 of the Oil Conserva	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length 41 Gas	Depth Set	ULS <sup>7</sup> <sup>28</sup> PB <sup>38</sup> Tbg	TR Location and TD  g. Pressure	2º Perfo	ssure
VI. Well T  VI. Well T  A Date New Oil  Choke Size	ompletion d Date  Hole Size  Cest Data  y that the rule information	n Data  2º Res  3º Gas Delivery Date	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length 41 Gas	Depth Set	ULS <sup>7</sup> <sup>28</sup> PB <sup>38</sup> Tbg	TR Location and TD  g. Pressure	2º Perfo	ssure
VI. Well To 23 Spuce 30 Spuce	ompletion d Date  Hole Size  Cest Data  y that the rule information poelief.	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  25 of the Oil Conserva given above is true a	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length  41 Gas	Depth Set	ULST	TR Location and TD  TD  g. Pressure  RVATION	2º Perfo	ssure
V. Well Co	ompletion d Date  Hole Size  Cest Data  y that the rule information poelief.	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  25 of the Oil Conserva given above is true a	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length 41 Gas	Depth Set	ULST	TR Location and TD  TD  g. Pressure  RVATION	2º Perfo	ssure
VI. Well To 23 Spuce 30 Spuce	ompletion d Date  Hole Size  Test Data  y that the rule enformation police.  When W	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  25 of the Oil Conserva given above is true a	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length  41 Gas	Depth Set  Dill CON  Frank T	ULST	TR Location and TD  TD  g. Pressure  RVATION	2º Perfo	ssure
V. Well Co 23 Spuce 23 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 2	ompletion d Date  Hole Size  Test Data  Ty that the rule information is belief.	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  41 Oil  42 Softhe Oil Conservation above is true and above is true and and another true and another true and another true.	e 36  vation Divisi	Test Dat Water	ing Size	37 Test Length 41 Gas O Approved by:	Depth Set  Dill CON  Frank T  District	ULST 28 PB 38 Tbg 44 AO USE 7. Cl	TR Location and TD  TD  g. Pressure  F  RVATION  havez  pervisor	2º Perfo	ssure
V. Well Co 23 Spuce 35 VI. Well T 36 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and b Signature:  Printed Name: Dolores Dia Title: Production Date:	ompletion d Date  Hole Size  Test Data  Ty that the rule information is belief.	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  41 Oil  42 Softhe Oil Conservation above is true and above is true and and another true and another true and another true.	e 36 vation Divisiand complet	Test Dat Water sion have te to the b	been complied best of my	37 Test Length  41 Gas  O  Approved by:  Title:	Depth Set  Dill CON  Frank T	ULST 28 PB 38 Tbg 44 AO USE 7. Cl	TR Location and TD  TD  g. Pressure  F  RVATION  havez  pervisor	2º Perfo	ssure
VI. Well Co 23 Spuce 30 30 30 30 VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and b Signature: Dolores Dia Title: Production Date: 7/11/96	rest Data  The Size  The S	23 POD  n Data  20 Res  33 Gas Delivery Date  41 Oil  25 of the Oil Conserva given above is true a	e 36  vation Divisiand complet	Water Water sion have te to the b	been complied best of my	37 Test Length  41 Gas  O Approved by: Title: Approved Date:	Depth Set  Dill CON  Frank T  District	ULST 28 PB 38 Tbg 44 AO USE 7. Cl	TR Location and TD  TD  g. Pressure  F  RVATION  havez  pervisor	2º Perfo	ssure
V. Well Co  23 Spuce  24 Spuce  45 Date New Oil  46 Choke Size  46 I hereby certify with and that the knowledge and be Signature:  Dolores Dia Title: Production  Date: 7/11/96  47 If this is a chan 14538 Meridian Oil	ompletion d Date  PHole Size  Phole Size  Test Data  Ty that the rule information in the phole in the p	23 POD  n Data  26 Rea  27 Rea  37 Gas Delivery Date  41 Oil  28 of the Oil Conserva given above is true a  29 or fill in the OGRID to	e 36  vation Divisiand complet	Water Water sion have te to the b	been complied best of my	37 Test Length  41 Gas  O Approved by: Title: Approved Date:	Depth Set  Dill CON  Frank T  District  July 11	ULST  ** PB  ** AO  USE  ** AO  USE  ** Supplementarian	TR Location and TD  TD  g. Pressure  F  RVATION  havez  pervisor	2º Perfo	ssure
V. Well Co  23 Spuce  24 Spuce  45 Date New Oil  46 Choke Size  46 I hereby certify with and that the knowledge and be Signature:  Dolores Dia Title: Production  Date: 7/11/96  47 If this is a chan 14538 Meridian Oil	rest Data  Yest Data	23 POD  n Data  26 Rea  27 Rea  37 Gas Delivery Date  41 Oil  28 of the Oil Conserva given above is true a  29 or fill in the OGRID to	e 36  vation Divisiand complet	Water Water sion have te to the b	been complied best of my	37 Test Length  41 Gas  O Approved by: Title: Approved Date:	Depth Set  Dill CON  Frank T  District  July 11	ULST 28 PB 38 Tbg 44 AO USE 7. Cl	TR Location and TD  TD  g. Pressure  F  RVATION  havez  pervisor	2º Perfo	ssure