DISTLICE 1

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Date:

1-31-01

Phone:

(505) 327-9801

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District IV				Sai	ma rc,	TATAT O	202				_	_	
	acheco, San	ta Fe, NM 875	505									AMENDE	
		I	REQU	JEST FOR AI	LLOWAB	LE AND	AUTHOR	IZATIO	ON TO TRANS	таоаг			
		MEDDIC	OPCIACULI	iauic anu Annres	22		110111010	LA LIT	I TO TRAINS		RID Numb		
MERRION OIL & GAS CORPORA' 610 Reilly Avenue						NC			014634				
				<sup>3</sup> Reason for Fi	Reason for Filing Code/ Effective Date								
4	API Number	rarmino	ton, Nev	v Mexico 87	7401-26					<u>N</u> W = 1	NEW W	/ELL	
30 045 00000						Fool Nam	ie IND COAI	1	Pool Code			Pool Code	
, I	roperty Code	e	8 Property Name						71629				
I. 26638  Ourface Location			DIETRICH COM 28 G						' Well Number				
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from		Tax and						
<u> </u>	28	26N	12W	SWNE		1 tne 740	North/South Line NORTH		Feet from the 1835	East/West line EAST		County	
11 I	Bottom Hol								1033	CAS1		San Juan	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South	line	Feet from the	East/West line		County	
12 Lse Code	13 Produci	ng Method Cod	e li Gos	Connection Date		7.400 7	L	,				county	
N		P	Gas	Connection Date	e   "(	C-129 Permi	t Number	1	C-129 Effective	Date	17 C-1	29 Expiration Date	
I. Oil and (	Gas Transp	orters		<u></u>				1		<del>_</del>			
12 Transporter			Transporter 1	Name	<sup>20</sup> POD 21 O/G			II pop vy com-					
OGRID		and Address				0.07.07.0			22 POD ULSTR Location and Description				
151618		El Paso Field Services				02/9/6 6		6	and Description				
		614	Reilly A	renue									
		rarmingto	n, New Me	exico 87401									
											1.157.14		
										TA.			
Duodessal	37		<del></del>	<del></del>									
POD POD	water	4 pop	Circum a			· · · <u>- · · · · · · · · · · · · · · · ·</u>		_					
282	7977	PODUL	STR Locatio	n and Description	on								
										<u> </u>			
. Well Com													
25 Spud Date 24 12/01/00		<sup>24</sup> Re	Ready Date "TD				* PBTD		29 Perforations		Τ	<sup>36</sup> DHC, MC	
12/01/00   31 Hole Size		1/	/29/01 1310' KB				1156' 1			5'-1091'			
	8-3/4"	——— <del> </del>	Casing & Tubing Size				33 Depth Set			<sup>34</sup> Sacks Cement			
6-1/4"			4-1/2"			123'				50 sxs (59 cu.ft.			
			2-3/8"			1307' KB			165		5 sxs (274 cu.ft.)		
				E-3/6		<del></del>	1111	1' KB					
			·										
. Well Test				· · · · · · · · · · · · · · · · · · ·									
35 Date Ne	w Oil	34 Gas Delivery Date 1-30-01		<sup>37</sup> Test Date 1-31-01		38 Test Length			39 Tbg. Pressure		* Csg. Pressure		
41 Ch. L.	<del></del>						24		0			0	
<sup>41</sup> Choke Size n/a		<sup>42</sup> Oil		<sup>43</sup> Water 108			4 Gas		45 AOF		+	Test Method	
hereby certify that the rules of the Oil Conservation Division have been complied										Р			
h and that the i	nformation gi	ven above is true	avation Divis	on have been con to the best of m	mpiied iy		OIL	CON	SERVATION	ON DI	VISIO	N	
wiedge and be	lief.		() À		·							- '	
nature:	14		K K			Approved by	y:		•	774	2		
inted name:						Approved by:  77. \$  Title: SUPERVISOR DISTRICT #3							
EVEN S. D	NUNN					_		3	DUPERVIO	OHD	io i Hil	J 1 #3	
le:			- <del></del>			Approval Da	ate:		<del></del>	<del></del>	<del></del>		
lg & Prod A	Manager				1				CED	099	2004		

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