District I

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: 7/23/01 (505) 327-9801

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe NM 87504

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

os Ru., Az	tec, MIV	1 67410	1	Santa Fe, N	M 8/304				AMENDED DEDORM	
ancie De	Santa E	NM 27504						Щ	AMENDED REPORT	
			FOR ALL	OWABLE	AND AU	THO	RIZATION	TO TRAN	SPORT	
¹ Operator name and Address							<sup>2</sup> OGRID Number			
···=										
Farmington, New Mexico 87401							A= ADD A ZONE			
<sup>4</sup> API Number <sup>5</sup> Pool									' Pool Code 71620	
perty Code		<sup>8</sup> Property Name					<sup>9</sup> Well Number			
	n			KAT	у				001	
Section	Townsl	F					Feet from the	East/West line	County SAN JUAN	
		1 1244	INMINE	1 890	NOR	1.17	1023	EAST	SAN JUAN	
Section		nip Range	Lot Idn Feet from t		North/South line		Feet from the	East/West line	County	
13 Produc	ing Meth	od 14 Gas	Connection Date	15 C-129 Pe	ermit Number		C-129 Effective Date		17 C-129 Expiration Date	
Gas Trans	porters	1			1.2-1.	.1				
* Transporter OGRID		19 Transporter Name			<sup>20</sup> POD		G	<sup>12</sup> POD ULSTR Location and Description		
151618		El Paso Field Services			G			and Description		
		614 Reilly Avenue								
	<u>_</u>	armington,	NM 87401	,			-	55 24 25 26		
								T. B. C. C. C.		
							100	ffine.	<del>\</del>	
					85/			JUL BULL	JUL 200	
								REOM!		
							ريا			
d Water		***					7.7	<u> </u>	<u> </u>	
IV. Produced Water  "POD "POD ULSTR Location and Description					W I NI A C					
-										
mpletion I	Data									
									<sup>30</sup> DHC, MC <b>289</b> 4	
2/28/00									Sacks Cement	
8-3/4"		7"			12	27' KB'	50 sxs (59 cu.ft.)		xs (59 cu.ft.)	
6-1/4"			4-1/2"				3	210 s	210 sxs (380 cu.ft.)	
		2-3/8"				1834'				
est Data		1					1			
35 Date New Oil 36		<sup>36</sup> Gas Delivery Date <sup>37</sup> Test Date			38 Test Length		1 39	"Tbg. Pressure Csg. Pressur		
					<u>                                     </u>			0	45 PSI	
Size	~.	"Oil O		Water 150	* Gas 180			** AOF	46 Test Method Pumping	
ify that the	ules of th	e Oil Conservati	on Division have	been complied with		OI	L CONSER	VATION D	IVISION	
formation give	ven above	is true and comp	plete to the best o	t my knowledge						
and belief. Signature:						Approved by:				
Printed pane:						Title: SUPERVISOR DISTRICT #3				
Steven S. Dunn Title:						Approval Date:				
Drig & Prod Manager  [Phone: (505) 327-9801						JUL 2 4 2001				
	me and Add  S-30084  Section 26  In Hole Location  Section 26  In Hole Location  Gas Trans  OGRID  Base 4  Market 4  Market 5  Market 6  Market 6  Market 6  Market 7  Market 7  Market 8  Market 8  Market 8  Market 9  Market 9	ancis Dr., Santa Fe I. RF me and Address MER    S-30084	MERRION OIL 6 610 R Farmington, I 15-30084 berty Code 25175 be Location Section Township Range 26 30N 12W m Hole Location Section Township Range  "Producing Method Gas Gas Transporters  OGRID Transport and Add 8 El Paso Field 614 Reilly Farmington,  d Water POD ULSTR  mpletion Data Date Ready Date 3/04/00  Hole Size 3/04/00  Hole Size 3/04/00  Size 4 Oil Onify that the rules of the Oil Conservation given above is true and com  Dunn  d Manager	I. REQUEST FOR ALL me and Address  MERRION OIL & GAS CORP 610 Reilly Avenue Farmington, New Mexico  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  16-104	A MERRION OIL & GAS CORPORATION 610 Reilly Avenue Farmington, New Mexico 87401  15-30084  BASIN FRUIT 15-30084	I. REQUEST FOR ALLOWABLE AND AU  I. REQUEST FOR ALLOWABLE AND AU  MERRION OIL & GAS CORPORATION 610 Reilly Avenue Formington, New Mexico 87401  Section 1900 Name ELOCATION  Section Township Range Lot.Idn Feet from the North/Sou NVNE 890 NOR  Hole Location  Section Township Range Lot Idn Feet from the North/Sou 12W NWNE 890 NOR  "Producing Method "Gas Connection Date "C-129 Permit Number Gas Transporters  "GGRID "Transporter Name and Address 18 El Paso Field Services 614 Reilly Avenue Farmington, NM 87401  "A POD ULSTR Location and Description  Mexico 3/04/00 2015 1942  Hole Size "Casting & Tubing Size 3/3/4" T" 1.4  6-1/4" 4-1/2" 2-3/8"  Set Data  W Oil "Gas Delivery Date "Test Date 7/17/01 24  Size "Oil "Water 150  Oil "Water 150  Approved by: Title:  Dunn  d Manager	I. REQUEST FOR ALLOWABLE AND AUTHO  me and Address  MERRION OIL & GAS CORPORATION 610 Reilly Avenue Farmington, New Mexico 87401  15-30084  BASIN FRUITLAND COAL  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15-30084  15	I. REQUEST FOR ALLOWABLE AND AUTHORIZATION  me and Address  MERRION OIL & GAS CORPORATION 610 Reilly Avenue Farmington, New Mexico 87401  Section South 12W NWNE 890  NORTH 1625  Responsibility Range Lot Idn Feet from the North/South Line NORTH 1625  In Hole Location Section Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Location Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Lot Idn Feet from the NORTH 1625  In Hole Stee Township Range Location Range Range Range Range Range Range Range Ran	Acceptable of the second of th	