District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

STEVENS. DUNN

Date:

11/14/00

Drlg & Prod Manager

Phone: (505) 327-9801

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

NOV 1 & 2000

State of New Mexico Energy, Minerals & Natural Resources

1000 Rio Brazo District IV	s Rd., Aztec,	NM 87410		San	ta Fe	e, NM 87	505					AMENDED	
2040 South Pac	heco. Santa F			CCT COD AT		DIE MD	ALITHOD	17 A TY	NI TO TO ANCI				
		I.		EST FOR AL me and Address		ABLE AND	AUTHOR	UZATIC	ON TO TRANSI) Number	<u></u>	
MERRION OIL & GAS CORPORAT							ON			014634			
610 Reilly Avenue Farmington, New Mexico 87401-263							· · · · · · · · · · · · · · · · · · ·				ing Code/ Effective Date NW = NEW WELL		
	DI Yumbor	Farming	ton, Nev	v Mexico 87	401-2	5 Pool Nam	10		<u> </u>	1		ool Code	
⁴ API Number 30-045-30238			WAW Fruitland Sand Pictured Cliffs						3	87190			
Property Code 22342			s Prop SHA:						Well Number				
II. 10 St	rrface Locati	on		<u>,</u>	,								
Ul or lot no.	or lot no. Section Township M 02 26N		Range Lot.Idn 13W SWSW			Feet from the 865		ith Line TH	Feet from the 810	l i		County San Juan	
	ottom Hole I						,						
UL or lot no.	or lot no. Section Townshi		Range Lot Idn		Feet fr	rom the	North/Sou	th line	Feet from the	East/West line		County	
12 Lse Code	13 Producing	roducing Method Code P Gas Connection		Connection Dat	e 15 C-129 Perm		iit Number		¹⁶ C-129 Effective I	Date	¹⁷ C-12	9 Expiration Date	
III. Oil and G	as Transport	ters	· •			,							
			Transporter Name and Address			²⁰ PC	²⁰ POD ²¹ O/G		22 POD ULSTR Location and Description				
		El Pa	Paso Field Services 28			827	171 G						
			614 Reilly Avenue ington, New Mexico 87401										
Parinington, New Mexico 5/401							A S V						
									· · · · · · · · · · · · · · · · · · ·	1.0	2000	5	
9018			Refining C		28	271	7 N	0				3 23	
			O. Box 12 sdale, AZ							1.1			
						f ::					• •		
							<u> </u>		<u>.</u>				
IV. Produced	Water									<u> </u>			
"POD	170	POD UL	STR Locat	ion and Descript	ion								
2827													
		²⁶ Re	Ready Date		27 TD		28 PB		29 Perfora	ations 30 DHC, MC		³⁰ DHC, MC	
7/31/00		9,	9/29/00		1420' KB		137-	4' Depth Se	1109'-1	254.	34 Sacks	Cement	
31 Hole Size 8-3/4"			³² Casing & Tubing Size				•	128' KB		50 sxs (59 cuft)			
6-1/4"			4-1/2"					1415' KE		160 sxs (277 cuft)			
			2-3/8"					1282'					
				· · · · · · · · · · · · · · · · · · ·									
VI. Well Tes	t Data				_								
35 Date New Oil		36 Gas Delivery Date			³⁷ Test Date 10-6-00		Test Length 24 hrs		" Tbg. Pressure 0 psi		e 4º Csg. Pressure 30 psi		
41 Choke Size		⁴² Oil		1	43 Water		" Gas		45 AOF			* Test Method	
					bbls		TSTM		- Back Pressure				
with and that the	information gi	of the Oil Cons ven above is tru	servation Di ue and opmp	vision have been elete to the best of	complied f my	i	O	IL CO	ONSERVAT	ION D	IVISI	ON	
knowledge and belief Signature:						Approv	Approved by:						
Printed name:	/-	~~ ,				Title:		··············	SUPER	VISOR	רפוט	HICT #3	

Approval Date: