State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised August 1, 2011

District II \$11 S. First St., Artesia, NM 88210

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

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Phone: 505-333-1808

Date: 2/5/16

Oil Conservation Division 1220 South St. Francis Dr. Submit one copy to appropriate District Office

District IV 220 S. St. Franc	is Dr., San				Santa Fe, NI	M 87505						AMENDED REPORT	
	I.				OWABLE	AND AUT	HOH	RIZAT	ION '				
¹ Operator name and Address ¹ Operator name and Address								² OGRID Number 120782					
	³ Reason f					for Filing Code/ Effective Date Test Allowable							
⁴ API N	5 Pool N	Name				⁶ Pool Code							
					MC 6 Com;					98181 97232			
⁷ Proper 315	ty Code		⁸ Property Name MC 6 Com					⁹ Well Number 160H					
						Surface Location						10011	
Ul or lot no.	Section 35	24N 7W 1734'			North/South	SOUTH 225' E				st/West line County EAST RIO ARRIBA			
						n Hole Loca							
UL or lot no.	Section 35	Township 24N	Range 7W	Lot Idn	Feet from the 339'	North/South NORTI		Feet from the 812'		East/West line WEST		County RIO ARRIBA	
¹² Lse Code	² Lse Code ¹³ Producing Metho Code		14 Gas Connection Date ~2/3/16		¹⁵ C-129 Permit Number		16 C	¹⁶ C-129 Effective D		ate 17 C-129 Expiration Date		29 Expiration Date	
					III. Oil and	l Gas Trans	sport	ers					
18 Transporter		¹⁹ Transporter N									²⁰ O/G/W		
OGRID 248440		and Address WESTERN REFINING COMPANY						P. OIL CONS. DIV DIS			o O		
		WILLIAMS FIELD SERVICE						FEB 0 5 201			6		
025244		WILLIAMS FIELD					LD SERVICE				G		
						Completion							
²¹ Spud Date 8/5/15		²² Ready Date ~2/3/16			²³ TD 785' MD 38' TVD	²⁴ PBTE 11693' M 5335' TV	" MD ~ 6031'-		erforations -11672' MD - 5335' TVD			²⁶ DHC, MC R-14092	
²⁷ Hole Size			28 Casing & Tubing Siz			²⁹ Depth Set				30 Sacks Cement			
12-1/4"		9-5/8",36#, J-			5 329° MD						101sx - surface		
8-3/4"			7'	,23#, J-55		5966' MD				845sx- surface			
6-1/8"			4-1/2	',11.6#, P	-110 5820'-11780'			MD			545sx- TOL 5820'		
			4-1/2",11.6#, P-			-110 5820' M		D N		No Cement, Tie Back- To Be Removed			
V. V 31 Date New Oil 32 Gas Delivery Date 33 Test Date						Well Test Data 34 Test Length 35 T				bg. Pressure 36 Csg. Pressure			
Date New Oil		Gas Delivery Date			rest Date	rest Lengt		10		g. Fressure		Csg. Fressure	
³⁷ Choke Size ³⁸		³⁸ Oil	Oil 39		9 Water	⁴⁰ Gas						41 Test Method	
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name:						OIL CONSERVATION DIVISION Approved by: Title: 2-5-16							
Lacey Granillo Title:						Approval Date: FEB 0 5 2016							
Permitting Tec E-mail Addres					20								

