<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

MAR 2 1 2014

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

Surface Location UI Lot Section Township Range Peet from 1930 N 1410 W **Well Status** Well Status** OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA **Descriptions** OBSERVED DATA **Tessure** OBSERVED DATA **Tessure** Puff Y / N Y / N Y / N Y / N Y / N Steady Flow Y / N Y / N Y / N Y / N Y / N Steady Flow Y / N Y / N Y / N Y / N Y / N Surges Y / N Y / N Y / N Y / N Y / N Gas or Oil Y / N Y / N Y / N Y / N Y / N Watter Y / N Y / N Y / N Y / N **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed water, check all of the descriptions that analy: **Testatehead flowed wa	
UIL - Lot Section Township Range 1930 NS Line Peet From E/W Line 1930 N 1410 W	56-005 County
UI Lot Section Township Range 178 35E 1030 N Stine Feet From 1410 W	
UI Lot Section Township Range 178 35E 1030 N Stine Feet From 1410 W	
Well Status Well Status Well Status Active OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (AlSurface (B)Interm(I) (ClInterm-(2) (D)Prod-Cashing Pressure OW Characteristics Puff Y/N Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Chradenhead flowed water, check all of the descriptions that amply: Chear FRESH SALTY SULFUR BLACK SULFUR BLACK	LEA
Well Status Color Color Color Color	<u>. </u>
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA E bradenhead flowed water, check all of the descriptions that apply: (A)Surface (B)Interm(I) (C)Interm-(2) (D)Prod-Casing	
Cobserved DATA f bradenhead flowed water, check all of the descriptions that apply: Colinterm(1) Colinterm(2) (D)Prod-Casing	
Tressure Colorem Colo	
(A)Surface (B)Interm(I) (CIInterm-(2) (D)Prod-Casing	
Pressure Pow Characteristics Puff	(E)Prod-
Puft Y/N Y/N Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N	Tubing
Puft Y/N Y/N Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N	255
Steady Flow Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N Y/N Down to nothing Y/N	050
Surges Y/N Y/N Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Chradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK emarks:	-
Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Water Y/N]
Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Ebradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Semarks:	
Water Y/N Y/N Y/N Y/N Chradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK emarks:	1
ELEAR FRESH SALTY SULFUR BLACK emarks:	_
ELEAR FRESH SALTY SULFUR BLACK Temarks:	j
emarks:	
Bill Sowanal 3.25-14	
Signature: OIL CONSERVATION	I DIVISION
Printed name: Child Willey Entered into RBDMS	
Title: MSO Re-test	
E-mail Address: Chad. Wiley & Up. Com Date: 2 19-14 Phone: 575-704-2185	

Witness: