<u>District 1</u> 1625 N. Frenijh Dr., Höbbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

State of New Mexico

MAR 0 4 2013

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

RECEIVED

Curvest/Public Surface Location Surface Location						HEAD TE	ST REI	ORT						
Property Name MACA 154	Operator Name								3- API Number					
Surface Location Surface Loc									I .					
Surface Location Surface Loc														
Committee Comm									·					
198	7. Surface Location													
Well Status Well Status Well Status Well Status Well Status PRODUCING APROPHICATION OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OSSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Pressure ASSOrt-Interm (A)Sort-Interm (B)Interm(I)-Interm(2) (C)Intsum-Prod (D)Productions (E)Taibing Pressure Proff Y/20 Priff Y/00 Y/N Steady Flow Y/N Y/N Steady Flow Y/N Y/N Y/N Steady Flow Y/N Water Y/N Water Y/N Water Y/N Water Y/N SALTY SDLFUR BLACK Signature: OIL CONSERVATION DIVISION	UL - Lot	UL - Lot Section Township Range				Feet from N			VS Line Feet Fron		E/W-Line Cor		County	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that annuly: Pressure CASSING	Н	Well Status												
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that annuly: Pressure CASSARCIMETER CHASSARCIMETER CHASSARCIMETER	injecting.										· 			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradeahead flowed water, check all of the descriptions that apply: Pressure Pulf Y/Ø Ø/N Ø/N Y/N Steady Plow Y/N Y/N Y/Ø Y/N Down to nothing Y/N Ø/N Y/N Y/N Gas or Oil Y/N Y/N Ø/N Ø/N Y/N Water Y/N Ø/N Ø/N Y/N If bradeahead flowed water, check all of the descriptions that apply: CLEAR PRESH SALTY SULFUR BLACK Remarks: OIL CONSERVATION DIVISION	Well	Status		SHUT-IN 47KODUCIN			2-11-13.							
Conservation division Conservation division division division division Conservation division din		OPE	N RRADENI	IEAD AND IN		-	MINUTE	S EACH						
If bradenhead flowed water, check all of the descriptions that apply: Conservation Conserva		(). [5]	VBRADERI	IBAD ARD II					31 TOK 1.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,611,011			
Pressure Flow Characteristics Paff Y/Ø Ø7 N Ø7 N Y/N Steady Flow Y/N Y/Ø Y/Ø Y/N Surges Y/N Y/Ø Y/Ø Y/N Down to nothing Y/N Ø7 N Ø7 N Y/N Gas or Oil Y/N Y/Ø Y/Ø Y/N Water Y/N Ø7 N Ø7 N V/N If breadenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SÜLFÜR BLACK Signature: Oil CONSERVATION DIVISION	If bradenhead	flowed wat	ler, check all	of the descript	ons that apply:	DEK YED DA	ı A,							
Flow Characteristics Paff Y/Ø Ø/N Y/N Y/N Steady Flow Y/N Y/N Y/Ø Y/N Down to nothing Y/N Ø/N Ø/N Ø/N Y/N Gas or Oil Y/N Y/Ø Y/N Water Y/N Ø/N Ø/N Ø/N Ø/N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SÚLFUR BLACK Signature: Oil CONSERVATION DIVISION			(A)St	rf-Interm	(B)Interm(1)-	Interm(2)	(C)Interm-Prod			(D)Prod Tubing		(E)Tul	ning	
Flow Characteristics Pull Y/Ø Ø/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	Pressure		(5	8		6		20	1,206				
Stendy Flow Y/N Surges Y/N Down to nothing Y/N Gas or Oil Y/N Water Y/N Water Y/N SULFUR BLACK Signature: Oil CONSERVATION DIVISION	Flow Charac	teristics		,						/				
Surges Y/N V/O Y/N Down to nothing Y/N O/N O/N Y/N O/N Y/N O/N Y/N O/N Y/N O/N Y/N O/N O/N Y/N O/N O/N O/N O/N O/N O/N O/N O/N O/N O	Paff			11N			Ø/ N			Y/N		7		
Down to nothing	Steady F	low		Y-/ N	Y / Ø		V / 🐼		,	/ / N	1			
Gas or Oil Y/N				Y / N			. "		1					
Water Y/N Ø/N Ø/N Y/N If bradewhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: OIL CONSERVATION DIVISION		-							1		7			
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: OIL CONSERVATION DIVISION							=		i i					
CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: OIL CONSERVATION DIVISION	Water			Y / N	(39/ N		(D) N		Y / N		J			
CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: OIL CONSERVATION DIVISION	If bradenhead	flowed was	ter, check all	of the descript	ions that apply:									
Remarks: Signature: OIL CONSERVATION DIVISION	CLEAR			•			SÚLFUR			BLACK				
Signature: OIL CONSERVATION DIVISION	<u> </u>													
WING OIL CONSERVATION DIVISION	Remarks:				<u></u>							-		
OIL CONSERVATION DIVISION														
OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION														
WING OIL CONSERVATION DIVISION				<u></u>										
OIL CONSERVATION DIVISION	Γ									1,//				
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	Signature: Willams									OIL CONSERVATION DIVISION				
Printed name: /////A) YE Entered mio RBDMS	Printed name: Will white									Entered into RBDMS				
		Title: NSD.								Re-test				
E-mail Address: Will. L. White @ Grace Phillips. Gay. FOR RECORD ONLY		E-mail Address: Will. L. White @ Conoco Phillips. Lory.								FOR RECORD ONLY				
	Date: 2-1/-12 Phone: (7):-32220007.								MARCH 4, 2013					