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

HOBBS OCD

MAY 1 4 2013

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

Control Hendric Corporation Property Name Control Control Property Name Control Contro		Operator	BRADENHEAD TE	SI REPURI		3. API Numb	er	
Cossessed C	John H. Hendrix Corporation					3002524371		
Surface Location For from No Line Peet From Low Low Loomby Load Well Status Well Status Well Status Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that amphy: Compared Comp								
U. Lot Section Township Ramp: Fee from NS Line Fee From 150 U. Line L	Cossalot U							
F 13 22S 376	III Lot Section To	wnshin Range			Feet From	E/W Line	County	
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: Algorithmen	i I I	·	1	l I			1 / 1	
Active OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradeshead flowed water, check all of the descriptions that apply: Alsurf-Interm	Well Status							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Comment		SHUT-IN						
OBSERVED DATA If bradeahead flowed water, check all of the descriptions that apply: Clintern-Prod ODFred Case EDubing		PADENHEAD AND INT	FRMEDIATE TO ATMOSPHE	CDE INDIVIDUAL I	V FOD 15 MINUTI	FS FACH		
If bradenhead flowed water, check all of the descriptions that apply: Pressure Steady Flow Y/N Steady Flow Y/N Steady Flow Y/N Down to nothing Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/								
Pressure	OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply:							
Flow Characteristics Puff [Y] N Y N Y N Y N Y N Y N Y N Y N Y N Y N		(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod	d Csng	(E)Tubing	
Fuff Steady Flow Y N Y N Y N Y N Steady Flow Y N Y N Y N Y N Surges Y N Y N Y N Y N Down to nothing Y N Y N Y N Y N Gas or Oll Y N Y N Y N Y N Water (Y) N Y N Y N Y N If bradenhead flowed water, check all of the descriptions that apply: CLEAR XX FRESH SALTY SULFUR BLACK Remarks: Puff = small spray of water - bled down to nothing - less than 1# of pressure Signature Capablar Capablar Signature OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer Re-test E-mail Address: cdoranhaynes@jthic.org Date: 4417/13 Phone: 432-684-6631	Pressure	<u><1</u>			20		20	
Steady Flow V/(N) Surges V/(N) Down to nothing (Y) N V/N V/N V/N V/N V/N V/N V/N V	Flow Characteristics					 	 	
Surges Y/N	Puff	YVN	Y / N	Y / N		Y / N		
Down to nothing (Y) N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	Steady Flow	Y /[N]	Y / N	Y / N		Y / N		
Gas or Oil Water YNN Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	9	1 1	i e					
Water (Y) N Y/N Y/N Y/N Y/N If bradenbead flowed water, check all of the descriptions that apply: CLEAR XX PRESH SALTY SULFUR BLACK Remarks: Puff – small spray of water – bled down to nothing – less than 1# of pressure Signature: Andre Down Haynes Frinted name: Carolyn Doran Haynes Title: Engineer Benarks: E-mail Address: cdoranhaynes@jthc.org Date: 4/17/13 Phone: 432-684-6631				1	· ·			
If bradenhead flowed water, check all of the descriptions that apply: CLEAR XX FRESH SALTY SULFUR BLACK Remarks: Poff – small spray of water – bled down to nothing – less than 1# of pressure Signature: Act Sulfur S			1					
CLEAR XX FRESH SALTY SULFUR BLACK Remarks: Puff – small spray of water – bled down to nothing – less than 1# of pressure CLG JOCA 5-14-2013 Signature: John Down Haynes OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631			1 / 14	1 / 1				
Remarks: Puff - small spray of water - bled down to nothing - less than 1# of pressure Signature: Accy Capalla Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	If bradenhead flowed water, c	heck all of the description	ons that apply:					
Puff – small spray of water – bled down to nothing – less than 1# of pressure Capolla	CLEAR XX			SULFU	₹	BLACK		
Puff – small spray of water – bled down to nothing – less than 1# of pressure Capolla								
Signature: Auch Down Haynes Printed name: Carolyn Doran Haynes Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	Remarks:							
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	Puff – small spray of water – bled down to nothing – less than 1# of pressure							
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631								
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	nacy C	420bln						
Signature: OIL CONSERVATION DIVISION Printed name: Carolyn Doran Haynes Entered into RBDMS Title: Engineer Re-test E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	ELG loca					5-14	1-2013	
Title: Engineer Re-test E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	Signature: Lawrence Dana Hayne							
E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	Printed name: Carolyn Doran	Haynes			Entered into RB	DMS		
E-mail Address: cdoranhaynes@jhhc.org Date: 4/17/13 Phone: 432-684-6631	Title: Engineer			I	Re-test			
	E-mail Address: cdoranhayn	nes@jhhc.org						
	Date: 4/17/13	Phone: 432-6	584-6631					
Tested by Allon Dobbs Witness:	Tested by Allon Dobbs	Witness:						