HOBBS OCD

MAR 2 6 2014

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

RECEIVED

APACHE CORP. Property Name APACHE CORP. Property Name Surface Location			BRADENHEAD T	EST R	EPORT	1		1	
Property Name 1.5	Operator Nanie APACHE CORP.					API Number			
Surface Location Per From Evy Line County						130-025-33934 Well No.			
UL-1st Section Township Range Feetforn Nest late Feet From ENV Line County							12		
Well Status Well Status Well Status Well Status Well Status SHUT-IN PRODUCING A 3-13-14 OPEN IRRADENHEAD AND INTERNIEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Il bradenhead flowed water, check all of the descriptions that apply: Common			^{7.} Surface Loc	ation					
Well Status Well Status Well Status SEUT-IN PRODUCING 3-13-14 OPEN BRADENHEAD AND INTERNEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (D)Interm(D)-Interm(2) (C)Interm-Prod (D)Prod Comp (E)Publing		-' -							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: ASSURTINITIES (Blinices) (Consense) (E) Tubbing	- L		Well Stat	us		•			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If Dendenhead flowed water, check all of the descriptions that apply: Commarks: Comma	Well Status SHUT-IN PRODUCING					DATE			
Comment Comm	_ artino		X		3-13-14				
If Dradenhead Bowed water, check all of the descriptions that apply: Pressure	OPEN I	BRADENHEAD AND IN	TERMEDIATE TO ATMOSP	HERE IND	IVIDUALI	LY FOR 15 MINUT	ES EACH		
Flow Characteristics	If bradenhead flowed water,	check all of the descripti	OBSERVED I	DATA					
Flow Characteristics		(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Int	erm-Prod	(D)Pro	d Csng	(E)Tubing	
Flow Characteristics	Pressure		12		 		า.U	225	
Stready Plow Surges Y/S Y/S Y/N Y/N Y/N Y/N Surges Y/S P/N Y/N Y/N Y/N Y/N W/N With y/N Water Y/S Y/N Y/N Y/N With y/N Water Y/S Y/N Y/N Y/N With y/	Flow Characteristics	<u> </u>	1.3				W7	~~~	
Surges Y/S Y/S Y/N Y/N Y/S Down to nothing	Puff	Ø)/ N	Ø/ N		Y/N		Y/03	-	
Down to nothing	Steady Flow	Y78	Y / 🔇		Y/N		6 57 N		
CLEAR FRESH SALTY SULFUR BLACK	Surges	Y/ 🚳	Y 7 🚯		Y / N		Y / 🗞	1	
Water Y/ S Y/		_	Ø7 N				-		
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2 Accepted for Record Only		1			}]	
SALTY SULFUR BLACK	Water	Y / 🔇	Y7(0)		Y/N		V \ 63]	
SALTY SULFUR BLACK	If bradenhead flowed water,	check all of the description	ons that apply:						
Accepted for Record Only Bill Lananch 3. 28.14 Signature: James Wells Printed name: James Wells Title: Sr. Pumper E-mail Address: james.wells@apachecorp.com Date: 3-22-14 Phone: 575-441-4516	CLEAR	FRESH	SALTY	SULFUR		R	BLACK		
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Date: 3-22-14 Phone: 575-441-4516	Title: Sr. Pumper					Re-test			
	E-mail Address: james.wel	s@apachecorp.com							
	Date: 3-22-14	: 3-22-14 Phone: 575-441-4516							
		Witness:							