HOBBS OCD

State of New Mexico

MAY 1 4 2013

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

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Operator Name								3 API Number 3002524436			
		John H. Hendri	x Corporation Property Name					. \	Vell No.		
Cossatot J								001			
			7. St	rface Locatio	on						
		Range 37E	Feet from 990		N/S Line N		Feet From 2310	E/W Line E	County Lea		
			V	Vell Status			<u> </u>		•		
Well Status SHUT-IN			PRODUCING		DATE 04/17/13						
	N BRADENI	HEAD AND IN	FERMEDIATE T	O ATMOSPHE	RE INDIVI	DUALLY	Y FOR 15 MINUTI	ES EACH	<u></u>		
flowed wa	ter, check all	of the descripti	OBS	SERVED DAT	ГА						
		ırf-Interm	(B)Interm(1)-Interm(2)		(C)Interm-Prod		(<u>D</u>)Proc	1 Csng	(E)Tubing		
ressure									18		
cteristics									-		
Puff		//(N)	Y	/ N	Y / N			Y / N	1		
Steady Flow		Ý/(N)	Y / N		Y / N		1		7		
Surges		Y /(N)	Y / N		Y / N						
Down to nothing			Y / N		Y/N		\ \				
Gas or Oil Water		()	1		i						
r		Y /[N]	Υ.	/ N		Y / N		Y / N			
l flowed wa	ter, check all	of the descripti	ons that apply:								
CLEAR				SALTY		SULFU	₹	BLACK			
			N=-M-1-1						·		
امم	a.o	ollr					,				
٨٥	iy ava	ollr					76 kg	<i>a</i> /)	5_14-21		
avol	ny a.a	oller ra Ha	yne				OIL CONS		5-14-20 N DIVISION		
ard	y D.	na Ha	ynn			<u> </u>		SERVATIO	Ţ		
and :: Carolyn D	Coran Haynes	na Ha	yne				Entered into RBI	SERVATIO	,		
Carolyn D	Ooran Haynes	na Ha	ynn					SERVATIO	7		
Carolyn D	y D.	na Ha	9900 684-6631				Entered into RBI	SERVATIO	5-14-20 IN DIVISION		
	Status of the state of the stat	Status OPEN BRADENI flowed water, check all (A)Su O eteristics Violation I flowed water, check all I flowed water, check all I flowed water, check all	Section Township Range 24 22S 37E Status SHUT-IN Stive OPEN BRADENHEAD AND INT Grade All of the description (A)Surf-Interm O Steristics Y / (N) SS Y / (N) Othing Y / (N) othing Y / (N) othing Y / (N)	Operator Name John H. Hendrix Corporation Property Name Cossatot J 7. Su Section Township Range 24 22S 37E SHUT-IN OPEN BRADENHEAD AND INTERMEDIATE T OBS Illowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-1 Q Steristics Y / [N] Y / [N] Y / [N] Oil Y / [N] Y / [N] I flowed water, check all of the descriptions that apply:	Operator Name John H. Hendrix Corporation Property Name Cossatot J 7 Surface Location Section Township Range Feet from 990 Well Status Status SHUT-IN PRODUCING P OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHE OBSERVED DA' If lowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) OEteristics Y / N Y / N Status SHUT-IN PRODUCING P OBSERVED DA' (B)Interm(1)-Interm(2) OBSERVED DA' (B)Interm(1)-Interm(2) OBSERVED DA' (B)Interm(1)-Interm(2) OBSERVED DA' (B)Interm(1)-Interm(2) OBSERVED DA' (B)Interm(1)-Interm(2)	Operator Name John H. Hendrix Corporation Property Name Cossatot J 7. Surface Location Section Township Range Feet from 990 N/S L 228 37E Well Status Status SHUT-IN PRODUCING P OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVI OBSERVED DATA flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Intern O Steristics Y/(N) Y/ N Othing Y/(N) Y/ N Othing Y/(N) Y/ N Othing Y/(N) Y/ N Othing Y/(N) Y/ N Other Y/(N) Y/ N	John H. Hendrix Corporation Property Name Cossatot J **Surface Location** **Surface Location** Section Township Range Feet from 990 N **Well Status** Status SHUT-IN PRODUCING P OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY OBSERVED DATA **Glowed water, check all of the descriptions that apply:** (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod **Clow Y / N Y / N Y / N Status SHUT-IN PRODUCING P OBSERVED DATA **Glowed water, check all of the descriptions that apply:** (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod Other Status SHUT-IN PRODUCING P OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DATA **Glowed water, check all of the descriptions that apply:** OBSERVED DA	Operator Name John H. Hendrix Corporation Property Name Cossatot J 7. Surface Location Section Township Range Feet from 990 N/S Line Feet From 2310 Well Status Status SHUT-IN PRODUCING DATE 04/17/13 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTI OBSERVED DATA flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod 18 (D)Production (D)Product	Operator Name John H. Hendrix Corporation Property Name Cossatot J **The Surface Location** Section Township Range Feet from N/S Line Feet From E/W Line Power Name 24 228 37E **Well Status** Well Status** Status** SHUT-IN PRODUCING PADATE Od//17/13 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA **Howed water, check all of the descriptions that apply:** (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng 18 Steristics** V/(N) Y/N Y/N Y/N Y/N Y/N Y/N Othing Y/N		