State of New Mexico

HOB3S OCD

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

Colliter	Property Name EVGSAU Township Range Property Name Feet from N/S Line Feet From E/W Line County L 33 175 35E Well Status Well Status Well Status Well Status Well Status Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Dradenhead flowed water, check all of the descriptions that apply: Property Name EVGSAU Township Range Peet from N/S Line Feet From E/W Line County LEA Well Status Well Status Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA OBSERVED DATA Dradenhead flowed water, check all of the descriptions that apply: Puff Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Stready Flow Y/N	MAY 1 4	2013		DDAD						
Property Name EVGSAU 7. Surface Location Ul Lot Section Township Range Range Feet from N/S Line Feet From E/W Line County	Property Name EVGSAU PRODUCING DATE STATUS PRODUCING SAUTH SILVEN SULFUR BLACK PRODUCING SAUTH STATUS PRODUCING SAUTH SILVEN SULFUR BLACK PRODUCING SAUTH STATUS PRODUCING SAUTH SILVEN SULFUR BLACK	MAI				ENHEAD T	EST RE	PORT			
Validation	Property Name EVGSAU Surface Location Surface			Operator	Name						
UL - Lot	UL - Lot		-1112		-	me					
County L. Lot Section Township Range John Section	County C	RECE]	EVGSA	Ü				3	374-400
	County C					7. Surface Loca	ation			<u> </u>	
Well Status Well Status ACARO SHUT-IN PRODUCING X SIJUS OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Foradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod-Casing (E)Prod-Tubing Pressure Clow Characteristics Puff Y/N Steady Flow Y/N Steady Flow Y/N Surges Y/N Y/N Surges Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Y/N Y/N Surges Y/N Surges Y/N Y/N Y/N Surges Y/N Surges Y/N Surges Y/N Y/N Y/N Surges Su	Well Status Well Status A CAROL OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA OBSERVED DATA (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod-Casing Tubing OBSERVED DATA (E)Prod-Tubing OBSERVED DATA (E)Prod-Tubing OBSERVED DATA OBSERVED DATA OBSERVED DATA (E)Prod-Tubing OBSERVED DATA OBSERVED DATA (E)Prod-Tubing OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA (E)Prod-Tubing OBSERVED DATA OBSE	UL - Lot Sect	tion Township	Range			1	S Line	Feet From	E/W Line	County
Well Status SHUT-IN PRODUCING STATE STATE SHUT-IN PRODUCING SHOPPING SHOPPI	Well Status SHUT-IN PRODUCING STATE STATE STATE SHUT-IN PRODUCING SHOPPING	L 33	3 17S	35E		1700		S	990	w	LEA
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Thradenhead flowed water, check all of the descriptions that apply: A Surf-Interm (B) Interm(1)-Interm(2) (C) Interm-Prod (D) Prod-Casing (E) Prod-Tubing	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Thradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(2) (C)Interm-Prod (D)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(2) (C)Interm-Prod (D)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (B)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (B)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(C)-Intermed (B)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(C)-Intermed (B)Prod-Casing (E)Prod-Tubing ressure (A)Surf-Interm (B)Interm(C)-Intermed (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casing (B)Prod-Casin					Well State	us				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Intermation of the descriptions that apply: Colinterm-Prod	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA I bradenhead flowed water, check all of the descriptions that apply: Colliner Colliner	Well Statu	us	SHUT-IN			NG				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Intermation of the descriptions that apply: Colinterm-Prod	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA I bradenhead flowed water, check all of the descriptions that apply: Colliner Colliner	Action				X		51	13/13	_	·
Canal Cana	Colored Colo	(OPEN BŖADEN	HEAD AND INT	TERMEDIA	TE TO ATMOSP	HERE INDI	VIDUALLY	FOR 15 MINUT	ES EACH	
Colliter	Colliter						ATA				
Tubing T	Tubing T	bradenhead flowed				·					
Pressure Olow Characteristics	Pressure Olow Characteristics		(A)S	urf-Interm	(B)Inter	m(1)-Interm(2)	(C)Inte	rm-Prod	(D)Pro	d-Casing	-
Puff Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N	Puff 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 Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N F bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK										Tubing
Puff Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N	Puff 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 Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N F bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK			0					(132	461
Steady Flow Y/N Y/N Y/N Y/N Y/N Y/N Surges 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 Y/N Down to nothing Y/N	low Characteristi	ics								
Surges Y/N Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Water Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Surges Y/N Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Water Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Puff				Y / N				Y / N	
Down to nothing Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Down to nothing Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Steady Flow						Y / N			
Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Surges		Y / N		Y/N		Y / N		Y/N	
Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Water Y/N Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK										7
f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Gas or Oil									
CLEAR FRESH SALTY SULFUR BLACK	CLEAR FRESH SALTY SULFUR BLACK			V/N	1	Y / N		Y / N		Y / N	
	CLEAR FRESH SALTY SULFUR BLACK	Water									
			d water sheet ="	<u></u>	one that are	dara		-			
Remarks:	Remarks:	f bradenhead flowe		of the description	ons that app					DIACK	
		f bradenhead flowe		of the description	ons that app			SULFUR		BLACK	
		f bradenhead flowed		of the description	ons that app			SULFUR		BLACK	
5/2/22 = 12	Ellara = 12	f bradenhead flowed		of the description	ons that app					BLACK	
		f bradenhead flowed		of the description	ons that app					BLACK	-14-20
Signature	Signature	Elemarks:	FRE	of the description	ons that app				TG/or	<u> </u>	
Signature: OIL CONSERVATION DIVISION	Signature: OIL CONSERVATION DIVISION	f bradenhead flower CLEAR Remarks:	FRE	of the description	ons that app			<i>E</i>	OIL CONS	<u>O</u> .S	
Signature: OIL CONSERVATION DIVISION Printed name: Merced Flores Entered into RBDMS	Signature: OIL CONSERVATION DIVISION Printed name: Merced Flores Entered into RBDMS	Signature:	FRE	of the description	ons that app			E	OIL CONS	<u>O</u> .S	
Signature: OIL CONSERVATION DIVISION	Signature: OIL CONSERVATION DIVISION Printed name: Merced Flores Entered into RBDMS Re-test	Signature: Printed name: Merce	FRE de Flores	of the description SH	ons that app			E	OIL CONS	<u>O</u> .S	

Witness:

MAY 2 2 2013