District II - Artesia

811 S. 1st Street, Artesia, NM 88210 Phone: (575) 748-1283 - Fax: (575-748-9720

State of New Mexico

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

Stephens & Johnson Opevating Co. East Millman Unit Froperty Name Well No. /5 3 **Surface Location UL-1.st Section Township Range Feet from Nis Line Feet From EAV Line Education Well Status TA'D Well SHUT-IN INJECTOR PRODUCER YES NO INJ SWD OIL GAS 01 04 2021 OBSERVED DATA (A) Surfacteristics Petf You Y/N	Stephens & Johnson Operating Co. East Milman Unit Cost Cost	BRADENHEAD TEST REPORT										
UL-Lot Section Township Range SHUT-IN SHUT-IN INJECTOR PRODUCER SHUT-IN SHUT-IN SWD OIL GAS SU STUDING	Ul. Lot Section Township Range Feet from N/S Line Feet From E/W Line County	Stephens & Johnson Operating 6.							30-015 - 02252			
UL-Lot Section Township Range SHUT-IN SHUT-IN INJECTOR PRODUCER SHUT-IN SHUT-IN SWD OIL GAS SU STUDING	Ul. Lot Section Township Range Feet from N/S Line Feet From E/W Line County	East Millman Unit									W	ell No. /5 3
C	C											
TA'D Well Status TA'D Well SHUT-IN INJECTOR PRODUCER OIL GAS OI O OBSERVED DATA CA Surf-Interm. CB Insterm. CD Insterm. CD	Well Status No SHUT-IN INJECTOR PRODUCER OLD O	UL - Lot				Feet from			Feet From		E/W Line County	
VES NO VES NO INJ SWD OIL GAS OI OI OBSERVED DATA	VES NO VES NO INJ SWD OIL GAS OU OU OBSERVED DATA				V	Vell Status	ta Particular and a second		**************************************		***************************************	
Colliterm. (2) Colliterm. (2) Colliterm. (3) Colliterm. (4) Colliterm. (5) Colliterm. (6) Colliterm. (7) Colliterm. (8) Colliterm. (8) Colliterm. (9) Coll	Californ	TA'I	Well	SHUT-IN		INJECTOR		PR	ODUCER		T	DATE/
CALSurEInterm, (B) Interm. (1) (C) Interm. (2) (D) Prod Casing (E) Tubing	College Coll	YES	(NO)	YES (N	0) (IN	i) si	VD	OIL	G	GAS	01/	04/2021
Pressure D	Pressure Date: Da				OBS	ERVED DA	<u>TA</u>					
Flow Characteristics Puff Y/N	Flow Characteristics Puff Y/N			(A) Surf-Interm,	(B) Interm.	(1)	(C) Interm. (2)		(D) Pr	(D) Prod Casing		(E) Tubing
Puff Y/N	Puff Y/N			Ò	NA		NA			0		900
Sicady Flow Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N GAS If applicable type fluid injected for Water Water Y/N Water Water flood SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark flope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Steady Flow Y/N Y/N Y/N Y/N Surges Y/N Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N GAS If applicable type flow to mothing Water Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Waterlood If Braden head flowed water, check all the descriptions that anniv: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629										_	
Surges Y N Y N Y N Y N Y N Y N Y N Y N Y N Y	Surges Y (N) Y / N Y / N Y (N) If applicable type Gas or Oil Y (N) Y / N Y /									Y/(N)		CO2
Down to nothing Y N	Down to nothing N										<u> </u>	I
Gas or Oil Y/(N) Y/ N Y/ N Y/ N Y/ N Y/ N Waterflood Water Y/(N) Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N Waterflood Mater Y/(N) Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N Waterflood Mater Y/(N) Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N Waterflood Materflood Materflood Sulfur Black BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Gas or Oil Y/(N) Y/ N Y/ N Y/ N Y/(N) Water Y/(N) Y/ N Y/ N Y/ N Y/(N) If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope mark53@yahoo.com Date: Phone: (575) 748-5629										-	
Water Y/N Y/N Y/N Y/N Y/N Waterflood If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Finted: Re-test Re-test	Water Y/N Y/N Y/N Y/N Y/N Waterflood Mark Y/N Y/N Y/N Y/N Y/N Y/N Waterflood Mark Mar											
If Braden head flowed water, check all the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Signature: Mark Hope Mar		***************************************									1
CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope Printed name: Mark Hope Entered RBDMS Title: Re-test	CLEAR FRESH SALTY SULFUR BLACK	water		1.6	1	1 14	1	, 14		Y/(N)		
Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark flope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies. Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	If Braden head	l flowed water, c	heck all the descriptions th	hat apply:							
Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	CLEAR		FRESH	SAL	TY	15	SULFUR			BLACK	
Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test	Signature: Mark Hope OIL CONSERVATION DIVISION Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	L-manus-communication	VVI 4 4 mark (and a gastra (BA m bash dado m al ang atang ke da aban ka									
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS	Remarks: Pl	ease state for e	ach string (A, B, C, D,	E) pertinent ir	nformation rega	rding blee	d down o	or continue	us build	d up if appli	es.
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS											
Printed name: Mark Hope Entered RBDMS Title: Re-test	Printed name: Mark Hope Entered RBDMS Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	Signature:	Mark Hop	e				OIL CONSERVATION DIVISION				
Title: Re-test	Title: Re-test E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	Printed name	M	ark Hope			En			~====		IDIOI
	E-mail Address: hope_mark53@yahoo.com Date: Phone: (575) 748-5629	Title:	Title:							-		
E-mail Address: nope_mark53@yanoo.com												
Date: Phone: (575) 748-5629		Date: Phone: (575) 748-5629										Was de La casa de la c
	77 (11153).		Witness:									

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

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 27791

CONDITIONS

Operator:	OGRID:			
STEPHENS & JOHNSON OP CO	19958			
P.O. Box 2249	Action Number:			
Wichita Falls, TX 76307	27791			
	Action Type:			
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)			

CONDITIONS

Created By		Condition	Condition Date			
gcordero		None	11/17/2021			