HOBBS OCD

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

FEB 2 9 2016

RECEIVED

3. API Number 30-025-01218

BRADENHEAD TEST REPORT

Operator Name

Energen Resources Corporation

N 3 15S 33E 810 S 1980 W Lea	Property Name Saunders Salt Water Disposal							Well No. 002	
Well Status SHUT-IN OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Chradenhead flowed water, check all of the descriptions that apply: Tressure ASsurf-Interm (Bilaterm(1)-Interm(2) (Clinterm-Frod DiProd Comp (E)Tubing (E)Tu					7. Surface Loc	cation			
Well Status Well Status Well Status SHUT-IN PRODUCING OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA OBSERVED DATA CASUFf-Interm (ASUFf-Interm (Bilaterm(1)-Intermi2) COliterm-Prod (DiProd Casus) Fressure NA Pull Y/N Y/N Y/N Steady Flow Y/N Steady Flow Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N ODN'N Gas or Oil Y/N Water Y/N Water Y/N STATE STATE STATE FRESH SALTY SULFUR BLACK OIL CONSERVATION DIVISION Printed name: Brenda F. Rathjen Printed name: Brenda F. Rathjen Printed Regulatory Analyst E-mail Address: brenda, rathjen@energen.com Date: #25/16 Phone: 432-688-3323						NAMES OF THE PARTY			County
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Toradenhead flowed water, check all of the descriptions that apply: Tessure OBSERVED DATA Toradenhead flowed water, check all of the descriptions that apply: Tow Characteristics Puff Y/O Y/N	19	3	158	33E			1980	W	Lea
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA The adenhead flowed water, check all of the descriptions that apply: Tessure (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Cong (E)Tubing Tessure (A)Surf-Interm (D)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Cong (E)Tubing Tessure (A)Surf-Interm (D)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Cong (E)Tubing Tessure (A)Surf-Interm (D)Interm(2) (C)Interm-Prod (D)Interm(2) To No					Well Stat	tus			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Comparison	Well	Status		SHUT-IN	PRODUCI	NG 2			- pa tion
OBSERVED DATA OBSERVED THE Prod Cang OBSERVED DATA OBSERVED DAT						0	1.0/1		ection
Pressure Dow Characteristics	f bradenheac		ter, check all o	f the description	OBSERVED Insthat apply:	DATA			
Tow Characteristics Puff Y/N Y/N Y/N N/N N/N N/N N/N N/N N/N N/N			(A)Su	rf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Pr	od Csng	(E)Tubing
Puff Y/N Y/N Y/N O/N Steady Flow Y/N Y/N Y/N Y/N Y/N 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 Down to nothing O/N Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Cested By: Rex Smith Sor Roof Foreman rex.smith@energen.com rex.smith@energen.com FRESH SALTY SULFUR BLACK Signature: A Sulfur Sulfur Black Signature: A Sulfur Sulfur Black Frinted name: Brenda F. Rathjen France Mouthly Brited into RBDMS Title: Regulatory Analyst E-mail Address: brenda.rathjen@energen.com Date: 255/16 Phone: 432-688-3323		ressure			NIA	NIA		0	
Stendy Flow Y/O Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Tow Chara	cteristics			1011	70 17		1	
Surges Y (Puff		_	Y / N				
Down to nothing O	Steady Flow				Y / N	Y / 1	N		
Gas or Oil Y/S Y/N									
Water V/ V/ N Y/ N Y/ N Y/ N Y/ N Y/ N Y/ N Y									
Fortadenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Fested By: Rex Smith Sr Rod Foreman rex.smith@energel.com Signature: Signature: OIL CONSERVATION DIVISION Printed name: Brenda F. Rathjen Founda Mostlys Entered into RBDMS Title: Regulatory Analyst E-mail Address: brenda.rathjen@energen.com Date: 255/16 Phone: 432-688-3323									
Tested By: Rex Smith Sr Rod Foreman rex.smith@energel.com Signature: Signature: OIL CONSERVATION DIVISION Printed name: Brenda F. Rathjen Title: Regulatory Analyst E-mail Address: brenda.rathjen@energen.com Date: 125/14 Phone: 432-688-3323	Water			Y / (N	Y / N	Y / 1	N	Y / OV	
Sr Rod Foreman rex.smith@energei.com Signature: Signature: OIL CONSERVATION DIVISION Printed name: Brenda F. Rathjen Entered into RBDMS Re-test E-mail Address: brenda.rathjen@energen.com Date: 25/16 Phone: 432-688-3323	CLEAR Remarks:		FRES	SH	SALTY	SULF	UR	BLACK	
Signature: OIL CONSERVATION DIVISION Printed name: Brenda F. Rathjen Brenda F. Rathjen Title: Regulatory Analyst E-mail Address: brenda.rathjen@energen.com Date: 2/25/16 Phone: 432-688-3323	Γested By: R	ex Smith							
Printed name: Brenda F. Rathjen Bunda Mootlyes Entered into RBDMS Re-test E-mail Address: brenda.rathjen@energen.com Date: 15/16 Phone: 432-688-3323				7					
Printed name: Brenda F. Rathjen Brenda F. Rathjen Brenda F. Rathjen Entered into RBDMS Re-test E-mail Address: brenda.rathjen@energen.com Date: 15/16 Phone: 432-688-3323	had Hovers						OIL CONSERVATION DIVISION		
Title: Regulatory Analyst E-mail Address: brenda.rathjen@energen.com Date: 135/16 Phone: 432-688-3323	Printed name	e: Brenda		Bu	and Mostres		Entered into RE	BDMS	8.00
E-mail Address: brenda.rathjen@energen.com Date: 23/16 Phone: 432-688-3323	Title: Regu	ulatory A	nalyst				Re-test		
Date: 2/25/16 Phone: 432-688-3323				denergen.co	om				
(0)//4	-1	116							
	10.	114						844	