District 1 1625 N French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720

E-mail Address: stan wagner@eogresources.com

Date:

Phone:

Witness:

432-686-3689

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

HOBBS OCD

JUN 2 8 2018

EOG Resources, Inc.    SO-OG-4106		Operator	BRADENHEAD Name	TEST REPORT		RAGA	WED -
Couracte 25 Feb Survival Control of Survival C	EOG Resources,	30-035-41067 -					
The second secon	Endurance						
Well Status  Well Status  SIJUTIN  PRODUCING  NA SUN DATE  OPEN BRADENIIFAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  TO SERVED DATA  TO SUBSERVED DATA  SUBSERVED DATA  SUBSERVED TO SUBSERVED TO SUBSERVED TO SUBSERVED DIVISION TO SUBSERVED D				ocation		_ <del></del>	
Well Status  Well Status  PRODUCING NA SUN  OPEN BRADENIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  Pressure  (A)SurlInistrm (B)Intermil2) (C)Interm-Prod (D)Prod Cong (E)Debt  Pressure  Clow Characteristics  Put (V) N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	UL Lot Section To	ownship Range			Feet From		County
Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  DEPARTMENT OF THE MINUTES EACH DISTRICTION OF THE MINUTES EACH OBSERVED DATA  TO STORY OF THE MINUTES EACH OBSERVED DATA  CONSERVED DATA  CONS	C 40 1;	268 FOSE	<del></del>	<u> </u>	140	w	Lea;
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  Chradenhead flowed water, check all of the descriptions that anoly:    Characteristics			·				s'
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  DESERVED DATA  (Characteristics Districture Districture)  (Districture Date Date Date Date Date Date Date Dat	Well Status	SIJUT-IN	PRODU N/A	-EWO 16	DATE 7		
December of Howel water, check all of the descriptions that apply:   December of Howel water, check all of the descriptions that apply:   December of Howel water, check all of the descriptions that apply:   December of Howel water, check all of the descriptions that apply:   Test performed by Adrian Floret   Stiffer   Black	OPEN BI	RADENIIFAD AND INT		/		FS FACH	
Bradenhead flowed water, check all of the descriptions that anoly:   Characteristics	O. M. DI				1271 EANN 12 MINING 1	1,3 1,,((.))	
To start the start of the descriptions that apply:    Test   Performed by Adrian Flavet   Additional Performed by Additional Performed by Adrian Flavet   Additional Performed by Adrian Flavet   Additional Performed by Addi	bradenhead flowed water.		ons that apply:	١.			
Now Characteristics  Puff Stendy Flow  V/N  Surges  V/N  V/N  V/N  V/N  V/N  V/N  V/N  V/		<i>X</i>	(B)Interm(1)-Interm(2)		(D)Pro	d Csng	(E) Enting
Puff (V) N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	,	0	NA	NA		0 (	1054
Signature:  Signature:  Signature:  V/N			070			<u> </u>	
Surges  VIN  VIN  Down to nothing  VIN  VIN  VIN  VIN  VIN  VIN  VIN  VI		1 0 -	1				-
Gas or Oll Water  V/N  V/N  V/N  V/N  V/N  V/N  V/N  V/							-{
Water V/N V/N V/N V/N V/N V/N  I bradenhead flowed water, check all of the descriptions that apply:  TLEAR FRESH SALTY SULFUR BLACK  Remarks:  Test performed by Adrian Floret  Addian Floret  OIL CONSERVATION DIVIS	Down to nothing	(V)/ N	V/N	7/1	v / /	Ŷ/N	-{
Signature:    OIL CONSERVATION DIVIS		$\sim$	į.	i	i	7 1	-
Test performed by Adrian Flores  Add Oll Conservation Division	Water	V/(N)	Y/N	V/1	<b>\</b>	V/N)	
CLEAR FRESH SALTY SULFUR BLACK  Remarks:  Test performed by Adrian Flores  Add Oll Conservation divise	f bradenhead flowed water.	check all of the description	ons that apply:				
Test performed by Adrian Flores  Adrian Flores  Oil Conservation Division				TR	R BLACK		
Test performed by Adrian Flores  Add The Signature:  OIL CONSERVATION DIVIS							
OIL CONSERVATION DIVIS	lemarks: Test perfor	med by Adr Adl	ian Flores				
Printed name: Stan Wagner Entered into RBDMS Title: Regulatory Analyst Re-test	Printed name: Stan W				Entered into RB		N DIVISION