EOG Resources, Inc.

Lomas Rojas 26 State Com

Township

25S

Section

26

Well Status

G

State of New Mexico

OCT 08 2014

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

BRADENHEAD TEST REPORT

7. Surface Location

2620

Well Status

Feet from

PRODUCING

N/S Line

North

Operator Name

Range

SHUT-IN

33E

Property Name

RECEIVED

Well No.

County

Lea

API Number

30-025-39705

Feet From

1810

DATE

6

East

E/W Line

If bradenhead flowed water,			(Cuntoum Broad	(D)DI C	T 7PVP-L
Pressure	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod Csng	(E) Tubing
	0		0	0	1050
Flow Characteristics					
Puff	Y / N	Y/N	Y 7 N	Y 7 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 7 N	
Gas or Oil	Y / N	Y / N	Y / N	Y/ N	
Water	V/N	Y / N	. V/N	Y / N	
If bradenhead flowed water,	check aff of the descrip	tions that apply;			
CLEAR	FRESH	SALTY	SULFUR	BLACE	,
Remarks: C) No pressure D) Opened valve	, slight blow do	own for 20 seconds to			
Remarks: C) No pressure D) Opened valve Well active during	, slight blow do	gran	OR RECORD		
Remarks: C) No pressure D) Opened valve Well active during	, slight blow do	gran	0		
Remarks: C) No pressure D) Opened valve Well active during	, slight blow do	gran	OR RECORD		
Remarks: C) No pressure D) Opened valve Well active during Field information s	, slight blow do	gran	OR RECORD	ONI 2014	
Remarks: C) No pressure D) Opened valve Well active during Field information s	, slight blow do test. ubmitted by Pa	gran	OR RECORD	ONI 2014 L CONSERVATION	
Remarks: C) No pressure D) Opened valve Well active during Field information s Signature: Printed name: Stan V	, slight blow do test. ubmitted by Pa	aul Corrales	OR RECORD BS 10/8/2 OI Entered	ONI 2014 L CONSERVATION	
Remarks: C) No pressure D) Opened valve Well active during Field information s Signature: Printed name: Stan V Title: Regulatory A	, slight blow do test. ubmitted by Pa Vagner Analyst vagner@eogre	aul Corrales	OR RECORD BS 10/8/2 OI Entered	ONI 2014 L CONSERVATION	