HOBBS OCD

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

AUG 2 9 2016

RECEIVED

FOG Res				BRADENH	IEAD TES	ST REPOR	T			EIVED	
EOG Resources, Inc. Property Name Property Name								30-025-30622 Well No.			
											East Corl
//				7. Su	rface Locatio	on					
UL - Lot	Nection 16	Township 18S	Range 33E		Feet from 548'	South South	760'		15/W Line West	County Lea	
				W	ell Status						
Well S	Status		Active		PRODUCING 8/1			DATE 3/2016			
If bradenhead (OBSI	ATMOSPHEI		LLY FOR 15 A	INUTES	EACH		
	/	(A)Su	rf-Interm	(B)Interm(f)-In	terni(2)	(C)Interm-Proc	1	D)Prod C	SINE	(E)Tubing	
Pressure	ressure		0			0		0		1140	
Flow Characte	eristics	_							Mar 1	1	
Puff		1)/ N	Y/ N		(T)	N	(D) N			
Steady Flo	Steady Flow		V/N	Y/N		V/(9	Y/®		102	
Surges			YIN	Y/N		V/(D	Y7(0)			
Down to nothing			Ø/N	Y/N		Ø/ N		ØIN		19.3	
Gas or Oil			D/ N	Y/	N	Ø/ N		Ø/ N			
Water			V/Ø	Y /	N	VID		(O) N			
f bradenhead fi	lowed wate	r, check all		ions that apply:	V	SULF	TR		BLACK		
lemarke											
C) Opene D) Opene	d valve	, slight , slight	puff. Tes puff, flow	ted for 15 mi ted for 15 mi red 1/2 gallor uring test.	nutes.	d for 1:00 i	minute an	d stop	ped.	DV	
A) Opene C) Opene D) Opene Injectio	ed valve ed valve on pum	e, slight e, slight p was r	puff. Tes puff, flow unning du	ted for 15 mi red 1/2 gallor	nutes.	d for 1:00 i	minute an	d stop	ped.	DV	
A) Opene C) Opene D) Opene Injectio	ed valve ed valve on pum	e, slight e, slight p was r	puff. Tes puff, flow unning du	ted for 15 mi red 1/2 gallor uring test.	nutes.	d for 1:00 i				N DIVISION	
A) Opene C) Opene D) Opene Injection	ed valve ed valve on pum	e, slight e, slight p was r	ed by Ca	ted for 15 mi red 1/2 gallor uring test.	nutes.	d for 1:00 i		CONSE	RVATIO	N DIVISION	
A) Opene C) Opene D) Opene Injection ield inform Signature:	ed valve ed valve on pum	e, slight e, slight p was r submitt	puff. Tes puff, flow unning du	ted for 15 mi red 1/2 gallor uring test.	nutes.	d for 1:00 i	OIL	CONSE	RVATIO	N DIVISION	
A) Opene C) Opene D) Opene Injection ield inform Signature: Printed name: Title: Regu	mation Stan	submitt Wagner Analyst	puff. Tes puff, flow unning du	ted for 15 mi red 1/2 gallor uring test.	nutes.	d for 1:00 i	OIL (CONSE	RVATIO	N DIVISION	
A) Opene C) Opene D) Opene Injection ield inform Signature: Printed name: Title: Regu	mation Stan	submitt Wagner Analyst	ed by Ca	ted for 15 mi red 1/2 gallor uring test.	nutes. n clear flui	d for 1:00 i	OIL (CONSE	RVATIO	N DIVISION	