## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCD

FORM APPROVED OMB NO. 1004-0137 Expires: October 31, 2014

## WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	W	ELL (	COMPL	EIIO	N OR R	RECOMPLE	TION	REPORT	AND	LOG					Serial No.		
											RE	CEIVE			19858		
la. Type of b. Type of		n:	oil Well Iew Well		as Well Jork Over	Dry Deepen	Other Plug E		f. Resvr	.,					an, Allottee or	Tribe Name nt Name and No	0
			ther:														
2. Name of	Operator	EOG F	Resource	s, Inc.											Name and Wel Fed 8H	l No.	
3. Address	P. O. Box 2 Midland, TX							3a. Phone 432-686-		lude ar	rea code)				ell No. 12411		
4. Location	of Well (F	Report lo	cation clea	arly and	l in accord	ance with Federa	al requi	rements)*	177				10. I	Field	and Pool or Ex		
At surfac	ce FOO EN	0 40	77 EEL N	114/6/15	(B) Coo	35 24S 33E							11 6	lac '	T., R., M., on	Plack and	
1 to Burra	500 FIV	L & 19	// FEL, I	AVVINE	(b), Sec	35 245 33E							S	urve	y or Area Sec	35, T24S, R33E	
At top pr	od. interval	reported	below 23	30 FNL	<u> </u>	FEL, NWNE (I	B), Sec	26 24S 33E	E.,						ty or Parish	13. State	
At total d	epth												L	ea		NM	
14. Date Sp	oudded				D. Reached	d		16. Date Com							tions (DF, RK	B, RT, GL)*	
04/07/201 18. Total D		147		21/201		g Back T.D.:	MD	D & A	<b>√</b>		to Prod. Depth Bri	dge Plug S	3519 Set:	MD	-		-
21. Type E		D 945		- D /	Cubmit son		TVD				Was well			TVD	Yes (Subm	it analysis)	
GR GR	riectific & Of	ner Mecr	ianicai Log	s Run (	Submit cop	by of each)				1	Was DST	run?	V N	0 [	Yes (Submi	it report)	
23. Casing	and Liner	Record	Report all	strings	set in well	1)		Ct	1 27-	- C C1-	o I	CI	7-1				
Hole Size	Size/G1	ade	Wt. (#/ft.)	То	p (MD)	Bottom (MD)	) Sta	age Cementer Depth		of Sks of Ce		Slurry V (BBL)		Ce	ement Top*	Amount	Pulled
17-1/2	13-3/8		88		0	1305'			900 C					Surf	ace		
12-1/4	9-5/8	_	10 -	-	0	5150'	-	7.0	1250	_				Surf			- ×
8-3/4	5-1/2		7		0	14728'	-		530 C	, 135	Н			828	7' Est	-	
															1		
																	2 1
24. Tubing Size		Set (MD	Pack	er Depth	(MD)	Size	Der	pth Set (MD)	Packer	Depth	(MD)	Size	Т	De	epth Set (MD)	Packer De	enth (MD)
2-7/8	9040		9010					(2.22)							, par 500 (1.125)	I donor 25	pin (1125)
25. Produc				Т		Dettern	26.	Perforation 1			1 0:		NI- 11	-1		D. C. Ct.	-
A) Bone S	Formatio Spring	п	9:	To 270	р	Bottom	979	Perforated In 6 - 14628	tervai		0.35	ze	No. H	ores	Producing	Perf. Status	
B)															1.0000000	3	
C)																	
D)	- Militar																
27. Acid, F	racture, Tre Depth Inter		Cement So	ueeze,	etc.				mount	and Tu	pe of Ma	nterial					
9796 -		Yui	Fr	ac w/	999 bbls	acid, 9,635,38	0 total					iteriai					
							14										- 614
																	1
28. Product	ion - Interv	al A														r.	
Date First		Hours	Test		Oil		Vater	Oil Grav		Ga			tion Me	ethod			
Produced		Tested	Produ	ction			BBL	Corr. Al	PI	Gra	avity	Flowi	ng				
7/19/15_ Choke	8 /21/15 Tbg. Press.		24 Hr.		1583 Oil		1964 Vater	Gas/Oil		We	ell Status						
Size	Flwg.	Press.	Rate		BBL		BBL	Ratio			OW Company						
Open	SI 393	1123	-	<b></b>				0795									
28a. Produc																	
Date First Produced	Test Date	Hours Tested	Test Produc				Vater BBL	Oil Grav Corr. AI		Gas	s avity	Produc	tion Me	thod			
Choke	Tbg. Press.	Csg.	24 Hr.	(	Dil	Gas V	Vater	Gas/Oil		We	ell Status						
	Flwg. SI	Press.	Rate				BL	Ratio							1/		
*(See instr	uctions and	spaces f	or addition	nal data	on page 2)										12		

28b. Produ	uction - Inte	erval C								V 11. 1		
		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	1.5		
hoke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
	uction - Inte						14					
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
). Dispos	sition of Gas	S (Solid, u.	sed for fuel, ve	ented, etc.,						,		
Show a	all important	zones of	(Include Aqui porosity and c ed, cushion use	ontents th	ereof: Cored ol open, flow	intervals and all	l drill-stem tests, pressures and	31. Format	tion (Log) Markers			
Forn	nation	Тор	Bottom		Des	criptions, Conte	ents, etc.		Name	Top Meas. Depth		
op of Salt		1460						Lamar		5223		
Bottom of Salt			4962					Bell Canyon		5253		
								Cherry Cany	von	6350		
								Brushy Cany	ron	7760		
								Bone Spring	Lime	9260		
								Leonard A St	nale	9310		
. Additio	onal remark	s (include	plugging prod	cedure):								
						-						
. Indicat	te which iter	ns have be	een attached by	y placing	a check in the	appropriate box	kes:					
			(1 full set req'o			Geologic Report	DST Other		☑ Directional Survey			
									ecords (see attached instructions	·/*		
			nee' Jarratt	ned IIIIOI	mation is con			ory Analyst	ccords (see attached instructions			

(Continued on page 3)