• Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCD

FORM APPROVED OMB NO. 1004-0137 Expires: July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOGV	0	3	50	1
AAETE COMILETION OF VECOMILETION VELOVI WIND FAMOR	v	v		

	W	ELL C	OMPL	ETION (OR RE	COMPLE	TIC	N REP	ORT	AND L	· Ø Ø/	U	9 20		ease Se NM002	rial No. 2512		
a. Type of	Well	✓ Oi	l Well	Gas V		Dry Deepen	Ot		□ Diff	Resvr		SEC	EIVED	6. I	f Indian	, Allottee or T	ribe Name	
o. Type of	Completion		her:							. 1000 71.,				7. U	Jnit or C	CA Agreemen	Name and N	lo.
	Operator or o	1													.ease Na vk B-3	ame and Well #33	No.	
3. Address	303 Veterar Midland TX	ns Airpark L	ane Suite	3000					Phone N 32/818-1		ude ar	га соа	le)		FI Wel 025-39		-	
Location			ation clea	arly and in	accorda	ice with Federa	al re							10.	Field ar	nd Pool or Exp		
At surfac	^{ce} 3630' F	NL & 99	0' FWL	Lot 12 S	ec 3 T2	21S R37E								11	Sec. T	Skelly, Grayl , R., M., on B or Area Lot 12	lock and	
At top pr	od. interval	reported l	helow													or Parish	13. State	
At total d		roportou .	001011											Lea	,	0. 1	NM	
14. Date Sp 08/17/20	oudded			Date T.D. F 21/2011	Reached				ate Comp		9/17/2 Leady t		1		Elevatio	ons (DF, RKE	3, RT, GL)*	
8. Total D		2 4400			9. Plug	Back T.D.:	MD IVI	4338'	10 6 11				Bridge Pl	ug Set:	MD TVD			, , , ,
	electric & Ot	her Mecha			mit copy		1 V L						ell cored?	√ N	[o 🔲	Yes (Submit Yes (Submit	• /	
	/BHP/CSS				in wall)								onal Surv			Yes (Submit		
Hole Size			Vt. (#/ft.)	Top (1		Bottom (MD))	Stage Cer Dep			of Sks			ry Vol. BBL)	Cen	nent Top*	Amoun	Pulled
12-1/4"	8-5/8"	2.	4#	0	,	1329'				695 sx					Surfa	се		
7-7/8"	5-1/2"	1	7#	0		4400'				690 sx	Clas	s C	ļ		Surfa	ce		
	-						+										 	
	1						_										 	
	<u> </u>																	
24. Tubing Size		Set (MD)	Pack	er Depth (M	D)	Size		Depth Set	(MD)	Packer I	Depth (MD)	S	ize	Dep	th Set (MD)	Packer I	Depth (MD)
2-7/8"	4153'							6 B 6										
	ing Interval Formation			Тор		Bottom	- 2		foration F orated Int				Size	No. I	Holes	T .	Perf. Status	
A) Graybı	urg		3	761'	4	007'	:	3894' - 40	005'			3-1/8	8"	54		Producing		
B) C)							+											
D)							+							-		<u> </u>		
27. Acid, F	racture, Tre		Cement So	ueeze, etc.						• • • • • •		-						
Grayburg	Depth Inter 3894'-400		45	500 gal ac	id: 22.9	932 gal SS-2	5: 6	5.305# 1					Material KCL		DI	ECLA	МАТТО	NC
					, , ,						3			·	17.I	JE 3.	17-12	
															יענ			
28. Product	ion - Interv	al A										_						
Date First Produced	Test Date	Hours Tested	Test Produc	Oil ction BBI			Wate		Oil Grav		Gas		Pro	duction M	ethod			
9/17/11	9/29/11	24	rioduc		1	1	3BL 49		Corr. AP 32.7	'i	Gra	vity	Pt	ımping				
Choke	Tbg. Press	. Csg.	24 Hr.	Oıl		Gas V	Vate		Gas/Oil		We	ll Stat	us					
Size	Flwg. SI	Press.	Rate	BBI	,	ACF E	BBL		Ratio 2238		Pr	dựci	ng C	PTE) F()R RE(CORD	
8a. Produc Date First	Test Date	val B Hours	Test	Oil	lo	as V	Vate	·r]	Oil Grav	itu	Gas	Γ.		duction M			7-	
Produced		Tested	Produc				BL		Corr. AP			vity				2011		
Choke	Tbg. Press.		24 Hr.				Vate		Gas/Oil		We	II Stati	us		$\overline{}$		1-	
Size	Flwg. SI	Press.	Rate	BBI	, N	ACF E	BL		Ratio						m			
*(See instr	uctions and	spaces fo	or addition	nal data on	nage 2)							+	KUR	FAIL OF	LAND	MANAGE	MENI	1
,				Ones OII	r-50 2)					K	/	-		CARLSB	AU FI	ELD OFFIC	<u> </u>	

28b. Production - Interval C										
	Test Date	Hours Tested	Test Production	Oil . BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	iction - Inter		T	1:-:						
Produced		Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oıl Gravity Corr. API	Gas Gravity	Production Method	ľ
Size	SI	Press.	24 Hr. Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
29. Dispos	sition of Gas	(Solid, use	ed for fuel, ve	nted, etc.)						
Sold										
Show a	all important	zones of p		ontents the		intervals and al	ll drill-stem tests, pressures and	31. Formati	on (Log) Markers	
Form	nation	Тор	Bottom		Des	criptions, Conte	ents etc		Name	Тор
Formation		ТОР	Domoni							Meas. Depth
Rustler Tansill		1299' 2460'					**			
Yates Seven Rive	ers	2606' 2856'	1							
Queen Penrose		3424' 3563'								
Grayburg San Andres	3	3761' 4008'								
	u c		,			3				
32. Additional remarks (include placing procedure): Additional remarks (include placing procedure): Additional remarks (include placing p										
33. Indica	ate which ite	hs have be	en attached b	y placing	check in the	appropriate bo	oxes:			
✓ Elec	ctrical/Mech	nical Logs	(1 full set req'	d)		Geologic Repo	rt DST F	Report	☑ Directional Survey	
Sundry Notice for plugging and cement verification Core Analysis Other: OCD Forms C-102 & C-104										
N			soing and atta esa Holland		mation is cor	nplete and corr	Title Sr Engr Date 10/07/20	Tech	ecords (see attached instructions)*
						it a crime for a		y and willfully to	make to any department or agen	cy of the United States any

(Continued on page 3) (Form 3160-4, page 2)