Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

	WE	LL CO	OMPLE	ETION O	R REC	OMPLE	TION	REPOR	II AN				5. I	Lease LC-0	Serial No. 50158	
la. Type	of Well	√ loi	Well	Gas Wel		ry 🔲 Ot	her						6. I	f Indi	an, Allottee	or Tribe Name
	of Complet			New Well		rk Over	Deepe	en Pli	ig Back	Dif	f. Res	svг, .				
			Other	r 									7. U	Jnit o	r CA Agree	ement Name and No.
2. Name	Name of Operator Fairway Resources Operating, LLC													Name and night Mat		
3. Addre	917/416_1045													ell No. 15-35240		
4. Locat	ion of Wel	(Report	location	clearly and	in accord	ance with I	Federal	requiremen	uts)*	HOTE	0	1	10. F	ield a	and Pool, or	r Exploratory
At su	rface .							-		WHY.	1 B	IN PER]	Red	Lake, Qu	een, Grbg, SA
	prod. inte	•		1,740' FW	L Section	n 35-1178	-R27E			MOREN.	AFT	AL NO.	11. S	Sec., T	r., R., M., o or Area	on Block and 35-T178-R27E
-				V					/	√ ‱			12. (Count	y or Parish	
	ar depar	same					—	11 5 0						ddy	· (DE I	NM NA DE CLA
14. Date : 12/0	Spudded 1/2006		15.	Date T.D. I 12/06/20				16. Date C		d 12/22 ✓ Ready				:levai ,583'		RKB, RT, GL)*
18. Total	Depth: N	/ID		1	9. Plug E	Back T.D.:	MD			20. De	pth B	ridge Plug S	Set:	MD		
	T	VD 2,5	15'	}			TVD 2	2,470'	l					TVI)	
21. Type	Electric &	Other	Mechanic	al Logs Rur	(Submi	copy of ea	ch)			22. Wa	s wel		√No			mit analysis)
CNL	CNL/GR/CCL Was DST run?										_	√ No	\Box		mit report)	
23. Casin	o and I in	er Reco	rd (Ren	ort all strir	ios set in	well)				Dif	ection	nal Survey?	✓	NO	Yes (S	Submit copy)
Hole Size	Ť		/t. (#/ft.)	T		ttom (MD)	-	Cementer	No. o	f Sks. &		Slurry Vol. (BBL)	Ce	ement	Top*	Amount Pulled
12 1/4"			Surf		360'				ype of Cement 25 sks		(DDL)	Ci	Circulate			
7 7/8"				Surf 2,515'			 			ks poz			345			
									plus l	100 sks						
	<u> </u>								Class	C						
	 			 							+		+-			
24 Tubin	a Passed			<u> </u>			<u> </u>								·-··	
Size		Set (M	D) Pack	er Depth (M	D) S	Size	Depth	n Set (MD)	Packer	Depth (MI	D)[Size		Depth	Set (MD)	Packer Depth (MD)
2 7/8"	1,972'		1				 			<u> </u>	1					
25. Produ	cing Interv						26.	Perforation								
	Formatio	n		Тор		Bottom	 	Perforated Interval		Size			No. Holes			Perf. Status
A) San B)	A) San Andres				2,375'		1,973' - 2,375'			.36 35		35			Open	
C)		— , ——			_		 -									
 D)						·		*****								
	<u> </u>		Cement	Squeeze, etc												
	Depth Inter	val		2 000	1 150	A NUMBER OF	CI			nd Type of			1 1 4 /2 /	N T 44	. D 12	5 (4 000# 30/40
1,973' -	2,3/3					5,000# 16			n 24,00	o gais iii	na w	/itn 8,000#	14/30	Lite	e Prop 12:	5, 64,000# 20/40
			~													
								·								
28. Produ Date First	iction - Inte	rval A Hours	Test	Oil	Gas	Tw	ater	Oil Grav	itv	Gas		Production	n Metho	nd		
Produced	Date	Tested	Produ	ction BBL	MC	MCF BBI		L Corr. AP		Gravity		Pumpin		•		
12/22/2006 Choke	01/08/2007 Tbg. Press.	24# Csa	2417	70 Oil	Gas		os ater	Gas/Oil		Well Status		rumpin	ь			
Size Flwg. Press. Rat		24 Hr. Rate	BBL		MCF BB											
10- D-1	SI Int	arus! D		>												
28a. Prod Date First	uction - Int Test	Hours	Test	Oil	Gas			Oil Grav	ty	Gas		Production	Metho			
Produced			Produc			F BB		Oil Gravity Corr. API		Gravity				-		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil.	Gas		ater	Gas/Oil		Well Sta	atus					
Size	Flwg. SI	Press.	Rate	BBL	MC	F BE	SL.	Ratio								

^{*(}See instructions and spaces for additional data on page 2)

28b. Production - Interval C													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Inte	erval D				1							
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold													
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Form	nation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth			
32. Addit	ional remari	ks (include	plugging pro	ocedure):			-	Queen Graybur San And		845' 1,353' 1,605'			
☑ Ele	ectrical/Med adry Notice	hanical Lo for pluggi	ogs (1 full set	t req'd.) nt verificati	Ge on Co	the appropriate cologic Report ore Analysis	t DST Report Other:			otiona)*			
54. I herel	by certity th	iai ine fore	going and att	acned intor	manon is co	ипріете апо с	orrect as determined	i irom ali availal	ble records (see attached instru	cuons)*			
	please prin	Cindy	Flood	J Som			03/05/	03/05/2007					
	Signature Maly (LUIT) Date 1570-1500												
Title 1211	SC Section	in 1001 be	d Title 43 I I	SC Section	nn 1212 ma	ike it a c ri me	for any person know	wingly and will	fully to make to any denartme	nt or agency of the United			

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.