Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BURGALL OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 200

			В	UREAU	OF LAND	MANA	GEMENT					E	xpires: Mar	ch 31, 2007	
	WELL	CO	MPLET	ION OR	RECOMP	LETIO	N REPOR	RT AN	D LOG			5. Lease	Serial No. -603-2198		•
la. Type of	Well [Toily	Vell 7	Gas Well	Dry [Other		7006	NUU	71	71			or Tribe Name	= ,
b. Type of	_	_			Work Over	-	epen Ph	-	☑ Dif	f. Resvr,		Nava	jo	<u> </u>	-
			Other _								IYED	7 Unito	r CA Agreer	nent Name and No.	
2. Name o	of Operator	Lance	Oil & G	as Compa	ny, Inc.			0	70 F	ARM!	NG H	8. Lease	Name and V	Vell No.	_
3. Address	B D O R						3a. Ph	one No.	(include a	rea code	, +	9. AFI W	illy 14#3 /ell No.		-
	Kirtlan		87417					05-598-					45-30522		_
4. Location		-			accordance w	th Feder	ral requireme	nts)*					and Pool, or n Fruitlan	Exploratory d Coal	_
	prod. interv		L & 1320 ted below		٠.							11. Sec., Surve	Γ., R., M., οι y or Area S	n Block and Sec. 14, T29N, R14W	
		1 - F									-		ty or Parish		-
At total	<u> </u>		115. I	Date T.D. Re	ached		16. Date (Complete	d 110	0/2006			uan Count	y NM RKB, RT, GL)*	_
02/03				02/06/200			□ □ D		✓ Read		<u>1. </u>	5245		_;_,,, 	_
18. Total I	Depth: MI			19	. Plug Back T.	D.: MI			20. De	pth Brid	ge Plug S	Set: MI TV		789'	
21. Type E	lectric & (Other M	echanica	l Logs Run (Submit copy				22. W	as well c	ored?	No L	Yes (Sub	mit analysis)	_
					-				1	as DST 1	L	<u> </u>		mit report)	
23 Casing	and Line	r Recor	d (Repo	rt all string	s set in well)				יע	rectional	Survey?	No	Yes (Submit copy)	_
Hole Size	Size/Grad		t. (#/ft.)	Top (MD)		MD) St	age Cemente Depth		of Sks. & of Cemer		rry Vol. (BBL)	Ceme	at Top*	Amount Pulled	-
``			16												_ _
	- m	0 1	nan	ges -	-			 -		 		+-			_
	<u> </u>	$\neg \vdash$			 					 		1			_
														1./	7 NOV22'06
24 Tubin	Percent														<u>C</u> ONS. DIV.
24 Tubing Size		Set (MI	D) Packe	T Depth (MI) Size		Depth Set (MD) Packe	r Depth (N	(D)	Size	Dep	th Set (MD)	Packer Depth (MI	DIST. 3
23/8	73														
25. Produc	ing Interva			Тор	Botton		26. Perforati Perforate			Size	l N	o. Holes	1	Perf. Status	 .
A) S9 F1				664'	671'		664'-671'	d Hibelva		0.42"	45		Open	1 CI. Status	
					698'-702'			0.42"		4 SPF (i	_ , ·		
	ruitland C	oal		777'	783'	′	777'-783'			0.42"	48	PF	Open		_
D) 27 Acid 1	Gractura Tr	estment	Coment	Squeeze, etc.	<u> </u>	l_						·	_1		
	Depth Interv		, Centent .	squeeze, etc.				Amount	and Type	of Mate	rial				
664'-783	3'			1000 galle	ns 15% HC										
664'-783	3'			32,613 ga	lons of 20# c	elta 140	cross linf fl	uid wit	h 100,000) pound	s of 16/	30 Ottawa	sand.		
															
	ction - Inte														
Date First Produced	Test Date	Hours Tested	Produ	ction Oil BBL	Gas MCF	Water BBL	r Oil C Corr.	iravity API	Ga Gr	s avity	Product	tion Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	. Oil BBL	Gas MCF	Wate BBL	r Gas/G Ratio		Wel	1 Status	<u> </u>			<u>, , , , , , , , , , , , , , , , , , , </u>	
28a Prod	uction - Inte	erval R				Ц			L	······			 -		
Date First	Test	Hours	Test	Oil PDF	Gas	Water		iravity	Gas	·	Produc	tion Method			
Produced	Date	Tested	Produc	etion BBL	MCF	BBL	Corr.	API	Grav	nıy	-				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL			Wei	Status		A		DEFINITION OF	RO
	ــــــــــــــــــــــــــــــــــــــ	L,		1 1 1					L_					. 11 1 AAAA	

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

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Pate First Froduced	Test Date Tbg. Press. Flwg. SI	Hours Tested Csg. Press.	Test Production 24 Hr.	Oil BBL Oil	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ize 8c. Produ	Tog. Press. Flwg. SI	Csg.	24 Hr.	Oil	}	BBL	Corr. API	Gravity				
8c. Produ	Flwg. SI		24 Hr.		Gas		l l					
8c. Produ	Flwg. SI				1 043	Water	Gas/Oil	Well Status				
ate First			Rate	BBL	MCF	BBL	Ratio					
ate First												
	Test Inte		T	-	-\	Water			15123641			
]	Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
			→]							
hoke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water BBL	Gas/Oil Ratio	Well Status				
ize	Flwg. SI	Press.	Rate	DBL	MCF	BBL	Rado					
Q Dienr		as (Sold :	ised for fuel	vented e	(c)	<u> </u>				~		
o. Dispe	ostuon of C	ius (boiu, i	wed for fact,	remen, e								
												
	-		(Include Aq					1	tion (Log) Markers			
Show	all import	ant zones	of porosity	and conte	nts thereof:	Cored interv	vals and all drill-ster and shut-in pressur	m .				
and n	ecoveries.	rebai mier	van iesieu, ci	isinon used	i, unie toor (pen, nowing	atu shut-ni pressur	~				
		T	T				·····			Тор		
Form	nation	Тор	Botton	۱ ۱	Desc	criptions, Con	itents, etc.		Name			
		l ——	_					<u> </u>				
							•	Ojo Al: Kirtlar		İ		
			-	ļ				Fruitla	nd	ļ		
									Fruitland			
		1	-	- }					Fruitland ed Cliffs Sandstone	678'		
				ł				Lewis		1		
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32. Addi	tional rema	rks (inclu	de plugging	procedure)):							
				,								
								•	•			
		_										
33. Indic	ate which	tmes have	been attach	ed by plac	ing a check	in the approp	riate boxes:					
			Logs (1 full	• -	-	Geologic Re		ort Direct	ional Survey			
			ging and cer			Core Analys		on Libracci	ionai sui vey			
	andry 140th	or for prug	guig and cei	ikin velili	Callon [Core miarys	is Coulci.					
□ St		that the fo	regoing and	attached i	nformation i	s complete an	d correct as determi	ned from all ava	nilable records (see attached in	etractions)*		
	ehv comif.	mar mic 10	regoing and	auatiitu 1	iloi iliauon 1	s compiete an	na correct as determi	neu mom an ava	madic records (see adached in	sudcuons).		
	eby certify											
34. I here							n	duction Engl	noow			
34. I here	eby certify : (please p	rint) Tod	H. Haane	i 			Title Pro	duction Engi	neer			
34. I here		rint) Tod	H. Haanes				Title Pro	oduction Engin	neer			

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.