Form 3160-4 (April 2004)

UNITED STATES

(p	7				ENT OF THE				/	1	ON	IBNO. 10 ires: Marc	
	WELL	. COMP	LETIO	N OR I	RECOMPLE	TION REI	PORT /	AND LOG		5.	Lease Se 14 - 20		
la. Type o		Oil Well			Dry O	her	<u> </u>	(1		If Indian,	Allottee o	Tribe Name
b. Type of	f Completion	_	✓ New V	Vell	Work Over			ack Diff.	7	7	Unit or C		ent Name and No.
2 Name	of Operator		ther			0	<u> 40 FA</u>	RMINGT	<u>011 f.</u>	14	N/A		
2. Name	or Operator	Lance O	il & Gas	Compan	y, Inc.					8.	NV Na	me and W vajo 21 #.	
3. Addres	s P.O.Bo	ox 70, Kirt	iland, NI	M 87417		1		No. (include ar i 98-5601	ea code).	9.	AFI Well 30 - 04	No. 5 - 31055	
4. Location	on of Well (Report local	tion clear	ly and in a	ccordance with	Federal requi	rements)*	다 및	λ	10.	Field and	Pool, or Fruitland	•
At surf	face 1,6	60' FSL 8	k 710' FV	WL	Ŕ			<i>₹005</i> `ૄ		11.	Sec. T.	R. M. on	Block and
At top	prod. interva	al reported l	below		ľ				Ì	12	Survey o		c 21, T29N - R14W
At tota	Idepth Sa	ame as abo	ove				J. 3	And And		"	San Juan		NM
14. Date S 05/04	pudded /2005			T.D. Read	ched	\d\d\d\d\d\\-	D & A	U.7.10		17.	Elevatio 5,590' G	• •	KB, RT, GL)*
18. Total I		1,170' I			Plug Back T.D.:	- 45	- 1	100	th Bridge	Plug Set:			
	TV	D				TVD					TVD		
21. Type I	electric & C	ther Mech	anical Lo	ogs Run (S	ubmit copy of e	ach)			well core		No No	es (Subm es (Subm	nit analysis)
HRI	GR, SDL	/DSN / G	R and C	BL/GR					ectional S				ıbmit copy)
	1				set in well)	Stage Cem	enter []	No. of Sks. &	Slurry	Vol. [A D. N. d
Hole Size	Size/Grad		∸⊢	Top (MD)	Bottom (MD)	Depth	T	Type of Cement		EL) Centent		op*	Amount Pulled
12-1/4"	8-5/8"	24.0 .	J-55 8	Surface	235'	Primary	- -	12 Std	23.5		Surface		N/A
7-7/8"	5-1/2"	15.5	J-55 S	Surface	1,159'	Lead		100 Typ III	45.4		Surface		N/A
	 -				 	Tail		65 Typ III	23.1			}	
	<u> </u>				<u> </u>	<u> </u>			1				
24 Tubing	·		<u> </u>	1.00		15.15.	0.40\ lb	1 5 400	S) I	<u> </u>	ID. 4.0	(a.m.) T	Polos Doub (MD)
Size 2-3/8"	1.000' K	``	Packet De	epth (MD)	Size	Depth Set	(MD) Pa	cker Depth (MI	"	Size	рерш з	et (MD)	Packer Depth (MD)
25. Produc	ing Interval	s											
A) Lowe	Formation er Fruitlan	4 (C O)	06										
B)	er Fruitan	u (3 - 8)	 ^	26. Perforation Record									
Ć)						1 2							
D)													
	Fracture, Tre Depth Interv		ment Sque	eze, etc.			A-no	ount and Type o	f Matarial				
958' - 97		<u>aı</u>	39	,400 gals	Cross-Linked	fluid contair					nd.		
							· _						
	ction - Inter			Lou		r	07.0				17.1.1		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	Gas Grav	ity	Production Sundry of	Tests to Fol	low	
Choke	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well S	tatus			<u>ノ</u>	
Size	SI		Rate							SI:WOPI		ACC	EPTED FOR RECOR
28a. Prod	uction - Inte		Test	Oil	Gas	Water	Oil Gravity	Gas	1 1	Production	Method	-	
Produced	Date		Production	BBL		BBL	Corr. API	Gravity	·	veuvnyµ	AVEROE		JUL 2 2 2005
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oil Ratio	Well S	tatus				RMINGTUN FIELD UFFICE
*(See ins	tructions an	d spaces fo	r additio	nal data on	page 2)	L		L					

8b. Produ	iction - Inter	rval 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	Vell Status			
	uction - Inte											
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	Well Status			
29. Disp	osition of C	as (Sold,	used for fuel,	vented, et	c.)	<u> </u>						
20 Cumi	many of Dog	70110	(Include Aq	nifore).				21 Form	ation (Log) Markers			
Show tests,	v all import	ant zones	of porosity	and conten	its thereof: , time tool o	Cored intervopen, flowing	als and all drill-ste and shut-in pressu	m l	anon (Lig) Markets			
Formation		Тор	Bottom		Desc	riptions, Con	tents, etc.		Name —			
								Basal	nd and e Fruitland Coal Fruitland Coal ed Cliffs Sandstone	Surface 20' KB 866' KB 956' KB 982' KB 1122' KB		
32. Addi	itional rema	rks (includ	le plugging p	procedure):	 							
 ✓ E	lectrical/Me	chanical I	been attache Logs (1 full s ging and cen	et req'd.)		n the appropr Geologic Rep Core Analysi	ort DST Rep	ort 🗸 Direct	ional Survey			
34. Ihen	eby certify	that the fo	regoing and	attached in	formation is	complete and	l correct as determi	ned from all ava	nilable records (see attached in	nstructions)*		
Name	(please pr	int)	Thomas M	L Erwin,	P.E.	 	Title Sr.	Production E	ngineer			
			thom		.0			20/2005				

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.