Form	3	16	0-4
(Apr	il	2	004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

						LAND M										rch 31, 2007	
	WEL	L C	OMPLE	TION O	R R	ECOMPLE	ETION				nm 1	18	5. Lea	se Se	rial No. - 603 - 2	100	_
la. Type o	f Well		oil Well	√ Gas Wel	ı F	Dry 🔲 C	ther	2005 1	₩	1	'''					or Tribe Name	_
1a. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☐ Other b. Type of Completion:										. L	NAVAJO 7 Unit or CA Agreement Name and No.						
			Other					07	•	RMIN				it or C / A	A Agree	ment Name and No).
2. Name	of Operato	r La	nce Oil &	Gas Com	pany,	Inc.		- 01	0-1 6	1111111			8. Lea	se Na	me and V		
3. Addres	S P.O. I	30x 7	0. Kirtlan	d, NM 874	117			3a. Pho	one No.	(include a	rea code) !	9. AF		v ajo 22 : No.	#1	
)5-5 <u>98</u> -	5601					8 - 3177:	5 Exploratory	
	l	(Керс	ort location	clearly and	in acco	ordance with	Federa	l requiremen	ıts)*			'				red Cliffs	
At surface 700' FNL & 1,395' FEL											1	11. Sec., T., R., M., on Block and					
At top	At top prod. interval reported below												Survey or Area Sec 22, T29N - R14W				
At tota	At total depth Same as above											1	12 County or Parish 13. State San Juan NM				
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 11/09/2005														KB, RT, GL)*			
10/15/2005 10/21/2005 D & A Ready to Prod. 5,250' GL																	
io. Ivial l	18. Total Depth: MD 1,109' KB 19. Plug Back T.D.: MD 1,060' KB TVD 20. Depth Bridge Plug Set: MD TVD TVD																
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Vo Yes (Submit analysis)																	
HRI /	GR, SDI	_/DS	SN/GR aı	nd CBL/C	GR					1	s DST n	L]No □N			mit report) Submit copy)	
23. Casin	g and Line	er Re	cord (Rep	ort all stri	ngs se	et in well)				Di	rectional	Survey?	N	o L	V res (5	биоти сору)	
Hole Size	Size/Gra	ıde	Wt. (#/ft.)	Top (M	(D)	Bottom (MD				o. of Sks. & Slurr be of Cement (B		ry Vol. BBL)	Vol. Cement		Top* Amount Po		
12-1/4"	8-5/8"		24.0 J-55	Surfac	ce	184' KB	_	Primary		0 sxs STD 3						N/A	
	I							p-Off	+	xs STD	53.		10'			N/A	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·	 	_		To	p-Off	40:	xs STD	8.	4	Sur	face		N/A	
7-7/8"	5-1/2"		15.5 J-55	Surfac	ce	1,109	Le	Lead 35 T		Type III	ype III 15.9		Surface			N/A	_
						1101	Ta	il	55	Гуре III	19.	6					
24 Tubing		0.47	MD) D. d	D4-0	10)			41 C-4 (A/D)	In. t	Depth (M	D)	Size		-4L C.	et (MD)	Packer Depth (M	<u>(D)</u>
Size 2-3/8"	Depth 820' K	<u>`</u>	MD) Pack	er Depth (M	10)	Size	Deb	th Set (MD)	Packer	Depth (W	D)	Size	- -	pui Se	et (IMD)	racket Depth (IV	<u> </u>
25. Produc	ing Interv	als					26.										
A) Dr. 4	Formation			Top		Bottom	 	Perforated			Size		Holes	_		Perf. Status	_
A) Pictu B)	red Cliffs			772' KB	1	787' KB	772	2' - 787' KB	KB 0.42" 4			4 SPI	SPF Open			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO THE
<u>ć)</u>															Z.	_ <1	_~}}
D)																MOV 200	· ·
27. Acid, I	Depth Inter		ent, Cement	Squeeze, et	c.				mount	and Type	of Materi	al				300	<u>55</u>
772' - 78				Frac wi	th 25,7	720 gals Cro	ss-Linl						Mesh F	Brady	sand.	ML COINE F	Dan o
															EZ.	OIST 3	गणः । `
	:			-											Va	A.	$-^{c} \sqrt[7]{}$
	ction - Inte	rval A													-	60010	- 7 ×
Date First Produced	Test Date	Hou: Test	ed Prodi	oction BBI	L	Gas MCF	Water BBL	Oil Gra Corr, A	vity PI	Gas Grav	rity	Production	Method			الاملاماء	
<u> </u>	-	<u> </u>						6 (0)		 	(Sundry o	f Tests t	o Follo	<u>" </u>	·	
Choke Size	Tbg. Press. Flwg.	Csg Pres			L	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Siatus	_					
28a. Produ	SI action - Int	erval i		>													
Date First	Test	Hou	rs Test	Oil			Water	Oil Gra	vity	Gas		Production	Method	rcc	EPTE	d for rec	ORD
Produced	Date	Test	ed Produ	ction BBI	L	MCF	BBL	Corr. A	.PI	Gravit	y						
Choke	Tbg. Press.	Csg.		. Oil BBI	. · · · · ·	Gas	Water BBL	Gas/Oil Ratio	····	Well S	tatus		- -	<u>.</u>	N0 ∨ -	1 8 2005	-
Size	Flwg. SI	Pres	s. Rate	> bbi	-	MCF	202	Kano						FAR	MINGI	Ųm r <u>iE</u> LD OFF	ICE
*/C	4		agan for ad	ditional dat	2 OH =:	aga 21							-	nv		10	

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 BBI.	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status						
28c. Production - Interval D														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity	Gas Production Method Gravity					
Choke Tog: Press. Csg. 24 Hr. Oil Gas Water BBL. Ratio Well Status Size Flwg. Si BBL. Ratio														
29. Disposition of Gas (Sold, used for fuel, vented, etc.)														
Show tests	v all impor	tant zones	(Include Aq of porosity val tested, cu	and content	ts thereof: time tool o	Cored intervopen, flowing	als and all drill-stem and shut-in pressure	,	tion (Log) Markers					
Form	nation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth				
Basal Fruitland Coal 748									626' KB 748' KB 768' KB					
32. Additional remarks (include plugging procedure):														
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: ☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☑ Directional Survey ☐ Sundry.Notice for plugging and cement verification ☐ Core Analysis ☐ Other: 34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*														
Name (please print) Thomas M. Erwin, P.E. Title Sr. Production Engineer														
Signa	Signature Thomas M. Low 11/14/05 Date 11/16/2005													
701.1. LEVY	1000	1001	1.00:111.0	1000	. 1212				****					

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 Unit States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.