Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

BUREAU OF LAND MANAGEMENT										/ /	Ex	pires: Mar	ch 31, 2007		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5	5. Lease Serial No. NMSF-079065				
a. Type of Well Oil Well Gas Well Dry Other										6	6. If Indian, Allottee or Tribe Name				
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,.											NA 7 Unit or CA Agreement Name and No.				
			Other						<i></i>		7	Unit or NA	CA Agree	ment Name a	nd No.
Name of Operator Lance Oil & Gas Company, Inc.											8.	8. Lease Name and Well No.			
Address P. O. Box 70, Kirtland, NM 87417 3a Phone No. (include area code)											9.	F-RPC 19 #2Y 9. AFI Well No.			
7. O. Box 70, Kirdand, NM 87417 505-598-5601											<u> </u>	30-045-32766 10. Field and Pool, or Exploratory			
Excaudi of weil (heport tocator clearly and in accordance with frequencial)													st Kutz PC		
At surface 688' FNL, 836' FWL, Sec. 29, T29N, R13W												11. Sec., T., R., M., on Block and			
At top	prod. interv	val repor	ted belov	7							Ĺ	Survey	or Area S	iec. 19, T29N,	
At total depth Same as above											12	12. County or Parish 13. State San Juan NM			
Date Sp	pudded		15.	Date T.D. Re	eached		16. Date Co	omplete	i 02/25/2	2005	17.	Elevati	ons (DF, R	KB, RT, GL)	
01/02/			L_	02/01/200		. ——	D&	: A	✓ Ready to			5314' (GL		
Total D	•	D 116 VD	4' GL	19	P. Plug Back T.D.:				20. Dept	h Bridge	e Plug Set	: MD TVD	1		
Type E			echania	al Lore Da-	(Submit cany of	TVD			22 11/	wall are				mit anchraic)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? ✓ No ☐ Yes (Submit Copy No ☐ Yes (Submit C															
	<u> </u>								Direc	tional S	Survey?	No	Yes (S	submit copy)	
	Ť		_ 	T	s set in well) Bottom (MI	Stag	e Cementer	No. o	f Sks. &	Shurry	y Vol.	Cement	Tont	Amount P	uiled
ole Size				Top (MD)		" -	Depth		of Cement	(B	(BBL) Center		ТОР		
-1/4" 7/8"				Surface Surface		+-			x Cl B 26.3 bbl Type 3 40 bbls			ls Surface		Circ. 9 bbls	
									Type 3	30 bl	bls	Surface	è	Circ. 7 bl	ols
					_			-							
						_									
Tubing	Record			•											
Size -3/8"	Depth 1100'	Set (MI) Pack	er Depth (MD)) Size	Dep	th Set (MD)	Packer	Depth (MD))	Size	Depth	Set (MD)	Packer De	pth (MD)
	ing Interva	ıls				26.	Perforation	Record		<u></u>				<u> </u>	
	Formation			Тор	Bottom		Perforated Interval		Size		No. Holes			Perf. Status	
Harps	KuT	7/		1035'	1046'	1035'-1046'			0.34"		12 holes Open		Open	75678	
	17 4 1													1 3	<u> </u>
Anid E			Company	C	<u></u>	_l_					<u> </u>				de de
	Pepth Interv		Cement	Squeeze, etc.			A	mount a	nd Type of	Material		 -			16 300 3
035-104	16'				d with 178 gals							9 gals of		1	(%)
					13 sx of 16/30 B 1 895 gals 2% K			ages fr	om 1-5#'s	per ga	llon.			Temp	. Vega.
														The same	3.8.3
Produc	ction - Inter	rval A Hours	Test	Oil	Gee 1	Water	Oil Com	<u></u>	Gas		Denderation	Mathad		100	752 72 VX
roduced	Date	Tested	Produ	ction BBL	Gas MCF	BBL	Oil Grav Corr. Al	Pi	Gravity	. ا <u>'</u>	Production_	tests to foll		~	Lec CO LC
hoke	Tbg. Press.	Csg.	24 Hr	Oil	Gas	Water	Gas/Oil		Well Sta	tus (Sundry 01	<u> </u>)	
ize	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio				SI:WOPE	}	3		
	ection - Inte					· · · · ·)			
	Test Date	Hours Tested	Test Produc	1	Gas MCF	Water BBL	Oil Gray Corr. Al	rity P1	Gas Gravity	I	ACC	CCEPTED FOR RE		RECORD	<u> </u>
hoke	Tbg. Press.	Csg.	24 Hr.		Gas	Water RRI.	Gas/Oil Ratio		Well Stat	ins	9		 ⊇⊅/ ⊃∩	חר	
		ricss.	Kate	LADE	MCF	بافوود	1,4000		1		1 -41	#1875 1 7	774 (L	เนว	1
ze	Flwg. SI			▶	1		- 1		1		9	0	~ - ·		İ
Choke Size 8a. Produ Date First Produced Choke	Flwg. SI action - Inte Test Date Tbg. Press.	Press. erval B Hours Tested	Test Produc	tion BBL	Gas MCF	BBL	Oil Grav Corr. Al	rity Pi	Gas Gravity		ACC	1		RECORE	

28b. Production - Interval C													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
29a Prod	uction - Int	T leve			 -	<u> </u>	 	+					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Cont. API	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Well Status							
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
50. Summary of Porous Zones (Include Aquifers): 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.									31. Formation (Log) Markers				
		1	T					 		Т			
Form	nation	Тор	Bottom		Descri	iptions, Conten	nts, etc.		Name	Top Meas. Depth			
Pictured	Cliffs	1030'	1075'					Kirtlan	d	Surface			
								Fruitla	ad	380 (+4941)			
								Middle	Fruitland Coal (S9)	886 (+4435)			
								Basal F	ruitland Coal (S8)	968 (+4353)			
						•		Picture	d Cliffs Sandstone	997 (+4324)			
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				}				1					
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32. Additional remarks (include plugging procedure):													
										,			
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:													
			ogs (1 full se		===	eologic Report	DST Report	Direction	nal Survey				
Sundry Notice for plugging and cement verification Core Analysis Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	Name (please print) Jo Becksted Title Compliance Administrator												
Signa	Signature Jo Becksted Date 02/28/2005												
										- 			

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.