Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

FORM APPROV OMBNO. 1004-01	ΈD
∕ OMBNO. 1004-01	37
Expires: March 31,	200

			Bi	UREAU O	F LAND MA	NAG	EMENT				- 1		Expires: Mai		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										am g	5. Lease Serial No. 141 20 - 603 - 2168 - A				
1a. Type of Well Oil Well Gas Well Dry Other 1a. Type of Well Oil Well Gas Well Dry Other 6. If Indian, Allottee or Tribe Name															
b. Type of Completion: New Well Work Over Deepen Plug Back Diff Resert VE									VEL_		VAJO				
			Other _							RMIN	LGTOF	N		ement Name and No.	
2. Name of Operator Lance Oil & Gas Company, Inc.										\ 	8. Lease Name and Well No. NV Navajo 28 #2				
3. Address P. O. Box 70, Kirtland, NM 87417										~ 4 I	9. AFI Well No. 30 - 045 - 31038				
/ 505-598-5601 S											10. Field and Pool, or Exploratory				
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At surface 240' FNL & 1,940' FWL										~ 9	11. Sec., T., R., M., on Block and Survey or Area Sec 28, T29N - R14W				
At top p	prod. interv	al reporte	d below				150		* Q/	, i	7 L		inty or Parish		
At total	depth S	ame as a	bove				18) めつ	ی کم: ترنس ری کم: ترنس			San Juan NM			
14. Date S ₁			15. D	oate T.D. Reac 03/22/2005	hed		16. Date C	omplete		0/2005 y to Prod		17. Elevations (DF, RKB, RT, GL)* 5.600' GL			
18. Total D		D 1502	· KR	- T	Plug Back T.D.:	MD		CA_					AD GE		
18. Total Depth: MD 1,502' KB 19. Plug Back T.D.: MD 1,476' KB 20. Depth Bridge Plug Set: MD TVD TVD															
21. Type E	lectric &	Other Me	chanical	Logs Run (S	ubmit copy of ea	ch)				as well co		No		omit analysis)	
HRI/	GR, SDL	/DSN/	GR and	CBL/GR					ı	as DST n irectional	_	No N	<u> </u>	omit report) Submit copy)	
23 Casing	and Line	r Record	(Repor	t all strings	set in well)							<u>'`</u>	0 <u>(</u> 100(Jacobs Copy)	
Hole Size	Size/Grad	de Wt.	(#/ft.)	Top (MD)	Bottom (MD)		e Cementer Depth		of Sks. & of Ceme			Cement Top*		Amount Pulled	
12-1/4"	8-5/8"	24.0	J-55	Surface	135'	_			rs Std 14.7			Sur	face	N/A	
7-7/8"	5-1/2"	15	5 J-55	Surface	1,495'	Ta	Lead		0 Typ III 45.4		4	Surface		N/A	
1-116	3-112	13.	3 3-33	Surface	1,453	Ta			100 Typ III 80 Typ III		5			N/A	
24 Tubing	Pecard	L				<u>_</u>		l							
Size		Set (MD)	Packer	Depth (MD)	Size	Dep	th Set (MD)	Packer	Depth (MD)	Size	De	pth Set (MD)	Packer Depth (MD)	
2-3/8"	1,020' I						200								
25. Produc	Formation			Тор	Bottom	26.	Perforatio Perforated			Size	No.	Holes		Perf. Status	
	Fruitlan	d Coal		979' KB	993' KB	-				3 SP	F	Open			
B) C)						989' - 993' KB				0.42" 3 SI		3 SPF Open			
D)					1	╁					+		- 		
27. Acid, I			Cement S	queeze, etc.						22.6					
979' - 99	Depth Interv 3' KB	/al		400 Gals 15	% HCL and 6	7.200				of Materi	ial				
									 -						
	ction - Inte														
Date First Produced					Oil Gravity Corr. API			Gravity		duction Method					
Choke	Tbg. Press.	Cen	2/15	Oil	Gas	Water				I Status	Sundry	andry of Tests to Follow			
Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Size Fivg. Press. Rate BBL MCF BBL						Ratio					WOPL		2772 502 27602		
28a. Produ		erval B			<u> </u>								ACCE	PTED FOR RECOR	
Date First Produced	Test Date	Hours Tested	Test Producti	ion Oil BBL		Vater BBL			Gas Grav	rity	Production Method			UG 0 4 2005	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Vater	Gas/Oi	ı	Well	Status	<u> </u>			INGION FIELD OFFICE	
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						BY	30	

28b. Produ	ction - Inte	rval C	· · · · · · · · · · · · · · · · · · ·									
Date First	Test	Hours	Test	Oil	Gas MCF	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
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 - Int	erval D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Production Method Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
30. 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			
Form	Formation		Botton		Desc	riptions, Conte	ents, etc.		Name	Top Meas. Depth		
							-	Basal F	d nd Fruitland Coal ruitland Coal d Cliffs Sandstone	Surface 406' 890' 977' 995' 1143'		
32. Additional remarks (include plugging procedure):												
									<u></u>			
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. I hereby 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												
Signature Horso My Jum Date 8/02/05												

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.