Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

						F LAND M.						/		F	xpires: Marc	h 31, 2007	
	WEL	L COM	IPLE	TION	OR F	RECOMPLE	TION	REPOR	T AN	D LOG	ì	/	5.	Lease NMS	Serial No. SF - 079065		
la. Type of	f Well	Oil W	ell .	Gas W	/ell	Dry Do	ther 15	JUL 2	1	TH S	7	5	6			or Tribe Name	
b. Type of	Completio	n:	N	ew Well		Work Over		n Plu	g Back		ff. Re	SVT, .		N/A			
	·		Other						CEI			. ,-] 7	N/A	-	nent Name and No.	
2. Name o	of Operator	Lance	Oil &	Gas Co	mpany	, Inc.	0.	70 FAF	RHIL	IGTO	11 1.	6Ì	8.	Lease	Name and W	'ell No.	
3. Address	s P.O.B	ox 70, Ki	irtland	, NM 8	7417			3a. Pho			area c	ode)	.9.	AFI V	Vell No.		
		505-598-5601					10	30 - 045 - 32738 10. Field and Pool, or Exploratory									
		Keport io	cation (elearty a	na in ac	cordance with	Federay S	requiremen	ts)* ్	\$ ^{\2} C			"		in Fruitland	•	
At surf	91	JE:	TE SUNDA STORE						11. Sec., T., R., M., on Block and Survey or Area Sec 30, T29N - R13W								
At top	prod. interv	al reporte	d belov	٧			100	Or S		- U.J.			12		ty or Parish	I3. State	
At total		ame as a					1	ِ الْمِنْ الْمُ	<u> </u>	0]_		San J	uan	NM	
4. Date Sp 05/15			15.	Date T.I 05/17). Reacl /2005	hed	(F)	-16. Date C →	•	d 107/ Read	18/20 Ív to T		17		ations (DF, RI)' GL	KB, RT, GL)*	
8. Total I	Depth: M	D 1,395	' KB		19. P	lug Back T.D.:	MD	istrate			~		Plug Set	: М			
	TV	/D					TVD		8,1	استعداد				TV	D TD		
11. Type E	lectric &	Other Me	chanic	al Logs	Run (St	abmit copy of	ach)			4		ll core	_	No L	Yes (Subr	nit analysis)	
TMD	L/GR an	d CBL/	GR							1		onal Su		No [No		ubmit copy)	
3 Casing	g and Line			ort all s	trings s	set in well)	Tetac	Comontor	1 37-	- C Cl (<u>C1</u>	37.3				
Hole Size	Size/Gra	de Wt.	(#/ft.)	Тор	(MD)	Bottom (MD		Stage Cementer Depth		No. of Sks. & Type of Cemer		Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
12-1/4"	8-5/8" 24.0 J-55 Surface 2			231'	Pri	Primary		155 PRB II		49.9	9 Surfac		ice	N/A			
7-7/8"	5-1/2"	15.	5 J-55	Sur	face	1,389'	Lea	Lead		110 Тур ПІ		49.9	9.9		ace	N/A	
							Tai	1	65	Typ III		23.1					
	ļ			 		-					+						
24 Tubing	Record			l		1		·									
Size		Set (MD)	Pack	er Depth	(MD)	Size	Dept	th Set (MD)	Packer	Depth (MD)		Size	Dep	th Set (MD)	Packer Depth (MD)	
2-3/8" 25. Produc	1,200' I		<u>. </u>		1		26	Perforatio	n Peror	<u> </u>	_1						
23. Flouid	Formation			To	<u> </u>	Bottom	20.	Perforated			Si	ze	No. 1	Holes	P	erf. Status	
A) Lowe	r Fruitlar	nd (S - 8))	1,113		1,170'	1,11	1,113' - 16' KB					3 SPF		 	Open	
B)						<u> </u>		1,121' KB & 1,132' F			B 0.42"		3 SPF		Open	Open	
C)							1,14	1,144' - 1,152' KB			0.42" 3 S		3 SPF	3 SPF Open			
D) .							1,10	67' - 70' K	В		0.42	"	3 SPI	•	Open		
27. Acid, F	racture, 17 Depth Interv		ement	Squeeze	, etc.			·	Amount	and Type	of M	aterial					
	1,170' KB			37,10	0 gals (Cross-Linked	fluid co						ady sa	nd.			
			_							-							
							·										
28. Produ	ction - Inte		T 7		23	16. 1	137	Long		I Ga				14-4-1			
Produced	Date	Hours Tested	Test Produ	ection	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. /	lviry LPI		avity	Y	roduction Sundry o	Tests to	Follow		
Choke	Tbg. Press.	Csg.	24 H	.	Oil	Gas	Water	Gas/Oi	l	Wei	li Status						
Size	Flwg. SI	Press.	Rate	→ '	BBL	MCF	BBL	Ratio		1			SI:WOP	L			
28a. Produ			1.7				W-e								ACCEPT	ED FOR RECOF	
Date First Produced	Test Date	Hours Tested	Test Produ		Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Gas Grav	rity	P	roduction	Method			
Choke	Tbg. Press.	Cen	24 Hi	>	Dil	Gas	Water	Gas/Oi		Wall	Status				JUI	2 2 2005	
Size	Flwg.	Csg. Press.	Rate	<u> </u>	BL	MCF	BBL	Ratio	•	""	. DIALLES				EBRIMINI	i i um field offic	
*(See ins	tructions a	nd spaces	for ad	ditional	data or	page 2)									BY	\0\%	
,			y			r ~o~ ~/											

28b. Produ	action - Inte	rval C								
Date First Produced	Test =	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
		<u></u>	->							
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well 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		
29. Disp	osition of C	Gas (Sold, 1	used for fuel,	vented, etc	:.)			<u> </u>		***************************************
Shov tests	w all impon	tant zones	(Include Aq of porosity val tested, cu	and content	ts thereof: time tool o	Cored intervenent, flowing	als and all drill-stem and shut-in pressures		ion (Log) Markers	
Formation		Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth
								Basal F	d nd Fruitland Coal ruitland Coal d Cliffs Sandstone	1,044' 1,142' KB 1,174' KB
32. Addi	itional rema	arks (includ	de plugging p	procedure):						
✓ E	lectrical/Me undry Notic	echanical l ce for plug	Logs (1 full s	et req'd.) ent verifica	ation 0	n the appropriate the control of the	ort DST Repor		onal Survey lable records (see attached ins	structions)*
Name	e (please pr	int)	Thomas M	L Erwin, l	P.E.	_	Title Sr. Pr	roduction En	gineer	
Sign	ature		Homas	My	Zun	1/20/	Date 07/20	/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.