Form 3	160-4
(April	2004)

## UNITED STATES

FORM APPROVED

(11p111 200)	,				ENT OF THE F LAND MA					/			0	MBNO. 10 pires: Marc	
	WELL	COMF	PLETI	ION OR	RECOMPLET	rion	REPOR	T ANE	o roe			5.	Lease S		
la. Type of b. Type of	Well Completion	· [	New	Gas Well v Well	Dry Otl	_		EB g Back R	6 □Dif ECEI			16.	If Indian NAVA Unit or	n, Allottee o	or Tribe Name
2. Name o	f Operator	Lance O	il & G	as Compan	y, Inc.		070	FA	RMIN	GT	ÛN	지 <mark>사 8.</mark>	N/A Lease N	ame and W	ARCEI WILL COME
3. Address	P. O. Bo	x 70, Kir	tland,	NM 87417			3a. Pho	ne No. (	•	rea c	ode)	9.	Ari we	il No. 45 - 31275	SO CHART
4. Locatio	n of Well (F	Report loca	ation cle	early and in a	ccordance with F	ederal	requiremen	ts)*				10.			Exploratory Fruitland Coal
At surfa	1,0	45' FSL	-	0' FWL								11.	Sec. T	R M on	Block and ec 20, T29N - R14W
	orod. interva	ıl reported ıme as ab										12.	County	or Parish	13. State
At total	#*P##	IIIC AS AU		Date T.D. Rea	ched		16. Date C	omplete	d 02/0	1/20	05	17.		ons (DF, R	KB, RT, GL)*
12/05/ 18. Total D		1,190'	VD.	12/07/2005	Plug Back T.D.:	MD	D &	A	✓ Read 20. De			Plug Set	5,525' MD	GL	<del></del>
ic. Total L	TV		AD .	15.	I lug Dack 1.D	TVD	1,009 KD			op x	nage i	146 54	TVD	•	
• • •	lectric & C SDL / DSI			• '	Submit copy of ea	ich)			l w	as DS	ell core ST run? onal Su		No L No L No	Yes (Subr	mit analysis) mit report) submit copy)
					set in well)	Stag	e Cementer	No. o	of Sks. &	- : T	Slurry	Vol.			Amount Pulled
Hole Size 12-1/4"	Size/Grad 8-5/8"		#/ft.) <b>J-55</b>	Top (MD) Surface	Bottom (MD)	+	Depth Ty		of Sks. & Slurry of Cement (BB) Type G 29.4		L)	Cement		N/A	
									<del></del>	#					
7-7/8"	5-1/2"	15.5	J-55	Surface	1,135 KB	Le: Ta			x Typ II x Typ II		18.1 30.3		Surfac	e	N/A
	<del> </del>			·	1	┼		-		+					
24. Tubing		S-4 (1 (D))	Daalaa	Donah (MD)		I Do-	th Set (MD)	Doolson	Douth ()	<u>m\l</u>		Size	Donth	Set (MD)	Packer Depth (MD)
2-3/8"	850' KB		Facker	r Depth (MD)	Size	Dep							Бери	Set (MD)	racker Deput (IVID)
25. Produc	ing Interval Formation	8		Тор	Bottom	26.	Perforatio Perforated			9	ize	No. I	Holes	· · · · · ·	Perf. Status
A) Basal	Fruitland	Coal		812' KB	832' KB	812	2' - 815' KE		·	0,42		4 SPF		Open	t cri. Omtab
<u>B)</u>						820	)' - 832' KE			0.42	"	4 SPF		Open	
C) D)					<u> </u>	╁┈									
			ement S	queeze, etc.											
812' - 83	Depth Interv	al		30 640 gale	20# Delta 140	Cross-			and Type				70 200	lbe 16 / 30	Mesh Brady sand.
				20,010 842									5 70,200	105 107 50	7 Witom 27 day saids
			$\dashv$												
	ction - Inter						7 - 2 - 2								
Date First Produced	Test Date	Hours Tested	Test Produc	dion BBL		Water BBL	Oil Gra Con. I		Ga Gr	s avity	1	Sundry o	Method Tests to F	ollow	
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oi Ratio	Gas/Oil Ratio		Well Status		SI:WOP	L		
	uction - Inte				10	W-4	1 25 -								
Date First Produced	st Test Hours Test Oil Gas Water			Oil Gra Corr. A	Gas Gravity Prod		Production	Method	ACC	EPTED FOR MED					
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oi Ratio	1	Well	Status	3			1	FEB 0 8 2006
*(See ins	tructions at	nd spaces	for add	itional data d	n page 2)									FARM	MINGTON EIELD OF

b. Produ	Test		I Toot	l Ga	1000	Water	Oil Gravity	Gas	Production Method			
oduced	Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Corr. API	Gravity	Production Method			
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
	uction - Inte											
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ze	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
9. Disp	osition of C	Gas (Sold,	used for fuel	vented, e	rc.)		<u>-</u>					
Show tests,	v all impor	tant zones	(Include Aq of porosity rval tested, cu	and conte	nts thereof: I, time tool o	Cored intervopen, flowing	rals and all drill-ste and shut-in pressur	m	ation (Log) Markers			
Formation Top Bo			Botton	om Descriptions, Contents, etc.					Name			
								Basal	nd and e Fruitland Coal Fruitland Coal ed Cliffs Sandstone	727' KB 812' KB 835' KB		
32. Addi	itional rema	urks (inclu	de plugging	procedure)	:	·						
☑ E	lectrical/M undry Notic	echanical l ce for plug	Logs (1 full gging and cer	set req'd.) nent verifi	cation	in the appropriate Geologic Rep Core Analysi	oort DST Rep	····	tional Survey	nstructions)*		
			Thomas N					Production F				
Name	c (please pr	int)	I HOMAS I	L CIWIL	, E «E»		rac					

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.