Form 3160-4 (April 2004)

UNITED STATES

Ł	•		E	DEPAK I SUREAU		OF THE										MBNO. I	004-0137 ch 31, 2007	
	WEL	L COM	MPLET	TION OF	RECO	OMPLET	ION	REP	ORT A	ND	LOG			5.	Lease S	Serial No. M - 10288	<del>_</del>	
la. Type o	e Wall	To:: N	7att 🔽	Gas Well	Dry	/ <b>П</b> Оth	<del> ?</del> (	105 A	<del>UG -</del>	3	AM	8	31	6.			or Tribe Nar	ne
	i wen i Completic			_Joas well :w Well		Over		en 🔲	Plug Ba	ck [	Dif	ff. Res	л,.	J.	N/A			
•••	•		Other.						RE	CE	T∀E	D	·	7		CA Agree	ment Name a	nd No.
2. Name o	of Operator	Lance	Oil & 0	Gas Comp	anv. Inc.			070	FAR	MI	NGT	NO	NM	8	N/A	Vame and V	Well No	
								150		303					WFF	ederal 11		
3. Addres	s P.O.B	ox 70, K	irtland	, NM 8741	17		l.	32	Phone No. 505-59	0. (in <b>8-5</b> 6	ctude d 01 9	rea co	de)	9.	AFI We 30 - 0	:n No. 45 - 3226	7	
4. Location	on of Well (	Report lo	cation c	learly and i	n accordar	nce with F	edera	Ì require	ménis)*	. j. j.	, 7	3		10.		•	Exploratory	
At surf	ace 1,	850' FSI	L & 1,8	65' FEL		Ĺ				400	5			11		Fruitlan	n Block and	<del></del>
At top	prod. interv	al reporte	ed below	,		\	63 8	$\langle \zeta \rangle$			;	1		'''	Survey	or Area	Sec 11, T30N	- R14W
At tota	1 denth S	ame as a	above			,		) }	. 0			ૻૢૺૺૺ		12.	County San Ju	or Parish	13. State	
At total depth Same as above  14. Date Spudded 15. Date T.D. Reached 26. Date Completed 08/61/2005											5	17.	Elevati	ons (DF, I	RKB, RT, GL			
12/26	/2004		_L_	01/07/20				× C.	D&A		Kead			<u> </u>	6,030'	GL		
18. Total I		D <b>2,00</b> 1	i' KB	1	9. Plug Ba	ack T.D.:		1,757' I	KВ	2	0. D	epth B	ridge Plu	g Set:	MD TVD	,		
21. Type F	_		chanic	al Loos Rur	(Submit		TVD			٠,	2. W	as wel	1 cored?				mit analysis)	
• • •				CBL/GR	`	oopy or on	<b>UII</b> )			1		as DS		=		Yes (Sub	mit report)	
				rt all strip		wall)					D	irection	nal Surve	y?	No	✓Yes (S	Submit copy	)
Hole Size	Size/Gra		. (#/ft.)	Top (MI		tom (MD)	. ~	e Cemer			Sks. &		Slurry Vo	d.	Cement	Ton*	Amount	Pulled
12-1/4"	8-5/8"		.0 J-55	Surfac	∸-}	184'		Depth imary		pe or	Cemer Std	_	(BBL)	-	Surfac		N/A	
				54.145								<u> </u>						
7-7/8"	5-1/2"	15.	.5 J-55	Surfac	e 1,	971'	Le			0 sx		<del></del>	55.9	$\dashv$	Surfac	e	N/A	
	<del> </del>	-+-		<u>                                     </u>			Ta		12	4 sx	Std	+	29.4	-+				
	<del> </del>	_		ļ					$\dashv$	_		+		$\neg \dagger$				
24 Tubing																		
Size 2-3/8"	+	Set (MD	) Packe	er Depth (M	D) S	ize	Dep	oth Set (M	(D) Pac	ker D	epth (N	AD)	Size	<del></del>	Depth	Set (MD)	Packer D	epth (MD)
25. Produc	1,720' I		1	<del></del>			26.	Perfor	ation Rea	cord					<u> </u>			
	Formation	i		Тор	В	Sottom			ated Inter	val		Siz		No. H	oles		Perf. Status	
A) Lower Fruitland Coal B) Upper Fruitland Coal			1,738' 1,756'			1,740' - 1,747' K						SPF		Open				
B) Uppe C)	r Fruitai	na Coai	1,623' 1,630'		<u>n.</u>	1,623' - 1,630' KB				0.42"			3 SPF Open					
D)																		
27. Acid, 1			Cement	Squeeze, etc	S						120							
	Depth Interv 1,747' KB			Fraced v	vith 44.10	00 Gals De	elta 1	40 Cros		_	d Type iid Co			00 lbs	16/30 1	Mesh Bra	dy Sand.	
	·																	
1,761' -	1,814' KB	i		Set Cem	ent Retai	ner at 1,7	57' K	B. Sqz	perfora	tions	with:	50 sxs	cement	(See	Sundry	Notice a	ccepted 06	/21/05).
28. Produ	ction - Inte	rval A																
Date First Produced	Test Date	Hours Tested	Test Produ	ction BBL	Gas MC	F W	ater BL	Oi C	l Gravity orr, API		Gas	s avity	Produ	ction	Victori—			
				<b>&gt;</b>									· 1		of Tests to Follow			
		Csg. Press.				Gas W MCF B		Vater Gas/Oil BBL Ratio		Well Status								
	SI	L		<u>▶</u>		].		L_					SI:	WOPL				
28a. Prod	uction - Inte	erval B Hours	Test	Oil	Gas	- TW	ater	Toi	l Gravity		Gas		Prodi	uction	Maloine	TOTED	COD DI	-AADI
Produced	Date	Tested	Produc	tion BBI	, MC	F B	BL	a	orr. APT		Grav	ity			AUUI	PIEU	FOR RI	CUKL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		/ater BL		s/Oil		Well	Status	—			ALIC 7	7 4 200	
Size	Flwg. Sl	Press.	Rate	I RRI	МС	F B	BL	Ri	atio							HUI5 (	4 200	3
*(See ins	tructions a	nd spaces		litional date	on page 2	2)			<del></del>							MINGTO	M PIELD (	FFICE
															BY_	colle	6.6	

od. Prouv	ction - Inte	rval C								
Date First	Test Pate	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
\$ñancen	-	10300		""	l mer	1		0.0.0.0	1	
Thoke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
Sa Drod	SI uction - Inte	wind D	<b>→</b>	<u>                                     </u>	<del> </del>			-		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	<del></del> _
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Thoke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
9. Disp	osition of C	ias (Sold, 1	used for fuel,	vented, etc	:.)			<u> </u>		
Show tests,	v all import	tant zones	(Include Aq of porosity val tested, cu	and conten	ts thereof: , time tool o	Cored interva	als and all drill-ster and shut-in pressure	n	ion (Log) Markers	
Formation		Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth
								Basal F	d od Fruitland Coal ruitland Coal d Cliffs Sandstone	Surface 236' KB 1,127' KB 1,621' KB 1,738' KB 1,756' KB 1,848' KB
		······································	de plugging p							
<b></b> ✓ E	lectrical/Me undry Notic	echanical I se for plug	Logs (1 full s	et req'd.) nent verific	ation 0	n the appropri Geologic Rep Core Analysis	ort DST Repo		onal Survey -	
		that the for	regoing and a	attached in	formation is	complete and	correct as determin	ed from all avai	lable records (see attached in	nstructions)*
34. I her	eby certify									
	eby certify : (please pr		Thomas M	f. Erwin,	P.E.		Title Sr. 1	Production Er	gineer	

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.