Form	3	160-4
(Anr	il	2004

(April 2004				EPARTME	TED STATE	INTERI					1			ORM APP)
	WELL	COM			F LAND MA			T ANIC					Exp	ires: Marc)7
	WELL	_ COM	PLETI	ON OH F	RECOMPLET	ION A	EPUN	I ANL						erial No. 503-2172		
la. Type of	_				Dry Oth	_								, Allottee (or Tribe N	lame
b. Type of	Completion	n:	✓New	Well	Work Over	Deepen	Plug	g Back	Dif	f. Resv	л,.		Navajo Init or (A Agreen	ent Nam	e and No.
2. Name o	f Oncentor		Other										N/A			
Z. Name v	и Орегают	Lance ()il & Ga	as Company	, Inc.									ame and W arold 26 #		
3. Address	s P.O.B	ox 70, Ki	rtland, l	NM 87417			Sa. Phor 50:	ne No. (5-598-5	include a 601	rea co	de)		AFI We 30 - 04	II No. 15 - 31616	;	
4. Locatio	on of Well (Report loc	ation cle	arly and in ac	cordance TIN H	Adera Cosq	di grani	(s)*						d Pool, or	<i>(</i> ·	-
At surfa	ace 1,8	895' FNL	& 1,670)' FEL	Ell .	金。	`.				ļ	11 9	Sec T	R., M., on	Block an	
At top	prod. interv	al reported	below	1	cordance FE	B 2000))				ļ	5	Survey	or Area S	ec 26, T2	9N - R14W
At total	l depth S	ame as al	JU10	,		1. CHM	7300 A	٦					county an Jua	or Parish In	13. S	NM
14. Date Spudded 15. Date T.D. Reacted District Description 12/19/2005 12/21/2005 12/21/2005 San Juan 17. Elevations (DF D&A/ Ready to Prod. 5,660' GL										KB, RT,	GL)*					
18. Total I	Depth: M	0 1,490	KB	19. P	hug was T.D.:	MD	رج پر	7			ridge Plug	Set:	MD			
	TV	D O			68	TWID C	A VINE	• 1					TVD			
21. Type E	lectric & (Other Med	hanical	Logs Run (St	ıbmit copy of ea	ch)					l cored? I run?	N V N		Yes (Subr Yes (Subr	•	,
HRI/	GR, SDL	/DSN/0	GR and	CBL/GR					ì		nal Survey			Yes (S	•	•
23. Casing	g and Line	$\overline{}$	` 	all strings	set in well)	Stage C	ementer	Ma	of Sks. &		Shurry Vol	Τ-				
Hole Size	Size/Grad		(#/ft.)	Top (MD) Bottom (MD)		Dep	th	Type	of Cemer	nt	(BBL)	Centent				at Pulled
12-1/4"	8-5/8"	24.0	J-55	Surface	183' KB	Prima	гу	150 S	0 Std		31.5 bbls S		Surface		N/A	
7-7/8"	5-1/2"	15.4	J-55	Surface	1478'KB	Lead		50 7	Гур III		22.7 bbls		Surfac	e	N/A	
	<u> </u>		-		 	Tail		100	Тур Ш	1	35.6 bbls	-			-	
	 			~	<u> </u>					+		+				
24. Tubing	g Record				<u> </u>			L								
Size		Set (MD)	Packer	Depth (MD)	Size	Depth S	et (MD)	Packer	Depth (N	AD)	Size		Depth	Set (MD)	Packer	Depth (MD)
2-3/8"	1,250' I		<u> </u>			26. P	erforation	n Decor							L	
23. 110duc	Formation			Тор	Bottom		erforated			Siz	e 1	No. Hol	es	1	Perf. Stat	us
A) Basa	l Fruitland	d Coal S-	8	1178'KB	1,178' - 1,186' KB				0.42'	4	4 SPF		Open			
B)						1,191'	- 1,198'	KB		0.42	' 4	SPF		Open		23
<u>c)</u>						 										<u></u>
D) 27 Acid 1	Fracture, Tr	estment (ement Sc	niesze etc		ــــــــــــــــــــــــــــــــــــــ								\sim		
	Depth Interv		CII/CII SC	queeze, etc.				mount	and Type	of Ma	terial				R	
1,178' -	1,198' KB			29,600 gals l	Delta 140 (13)	Frac fluic				_		Brady	sand.	.U	111	(D)
															FTI	
						-								_=	<u> </u>	
28. Produ	ction - Inte	rval A	<u></u>											- 3	1777	(0
Date First Produced	Test Date	Hours Tested	Test Product	Oil ion BBL		Water BBL	Oil Gra Corr. A	vity	Ga	s avity	Produ	ction M	ethod			
			\rightarrow	<u> </u>								dry of T	ests to F			<u> </u>
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oil Ratio	ı	Wel	i Status	_	WOPL				
28a Prod	SI uction - Inte	erval R		<u> </u>	<u> </u>		1			——				مناه ا	A Tales	Thates :
Date First	Test	Hours	Test	Oil		Water	Oil Gra	vity	Gas		Produ	ction M	 -			*
Produced	Date	Tested	Producti	1	MCF I	BL .	Corr. A	MPI	Grav	rity				FFR	172	2006
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status	 L		T			
ULA.	SI			▶	I I									ARMINGT		D OFFICE

28h Produ	ction - Inte	rval 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 Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
	uction - Int							L					
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	c.)								
Shov tests,	w all impor	tant zones	(Include Aq of porosity val tested, cu	and conten	ats thereof: , time tool o	Cored intervopen, flowing	als and all drill-stem and shut-in pressures		tion (Log) Markers				
Fort	Formation Top Bottom				Descriptions, Contents, etc.				Name -				
32. Add	itional rema	arks (includ	de plugging p	procedure):	:			Basal I	nd nd Fruitland Coal Fruitland Coal ed Cliffs Sandstone	1,072' KB 1,177' KB 1,200' KB			
			·										
☐ E	lectrical/M	echanical l	been attache Logs (1 full s ging and cen	set req'd.)		in the appropriate Geologic Rep Core Analysi	port DST Repor	t Directi	ional Survey				
34. I her	reby certify	that the fo	regoing and	attached in	formation i	s complete an			ilable records (see attached in	nstructions)*			
Name (please print) Thomas M. Erwin, P.E. Title Sr. Production Engineer													
Sign	nature	The	mas 7	1. Sn	wi		Date	15/06					

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.