Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BURFALL OF LAND MANAGEMENT

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

NMOCD

BUREAU OF LAND MANAGEMENT												Expires: March 31, 2007							
	WELL	. COM	PLET	ION	OR F	RECOMPLE	TIOIT	N RE	POR	T ANI	D LOG	/		5.	Lease S	erial No. 1-020700	1	·	
lo Tomo of	Well [Oil We	11 17	lc	17-11 Г	Dry Do	her							==		1, Allottee		Name	_==
la. Type of	Completion		II ✓ ✓ Ne	-		Work Over		nen [Phie	Back	ПDi	ff R	esur	"	N/A	.,			
o. Type of	Compicuoi	_		* ****	نا '	Work Over L		Pun [, Duck		11. 10		7	Unit or	CA Agreen	nent Na	me and	No.
2. Name o	f Onemter		Other _						- -					-L_	N/A				
Z. Name o	f Operator	Lance C)il & G	as C	ompany	, Inc.								8.		lame and V ederal 25			
3. Address	P. O. Bo	x 70						36			(include	area	code)	9.	AFI We	il No.			
	Kirtland	<u>1, NM 87</u>					_			5-598-5	5601			-		5-30681	Familian		
4. Locatio	n of Well (I	Report loc	ation cl	learly (ınd in ac	cordance with	Feder	al requ	irement	(s) *				10.		i d Po ol, or itlandCoa		-	PC
At surfa	ace 2,1	30' FNL	& 575	' FEL	,								,	/ 11	Sec T	R M or	Block	and	
At top	prod. interva	ıl reported	below										(***	Survey	or Area S	ec. 25,	T30N-R1	14W
														12.	•	or Parish	13.	State	
At total depth 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 03/17/2006												17		Juan	VR D'	NM r GU*			
09/10				/13/2001				· — · -			d 03/17/2006 ✓ Ready to Prod.			17. Elevations (DF, RKB, RT, GL)* 5,450' ungraded					
18. Total D	Depth: MI	1,340'	KB		19. P	lug Back T.D.:	MD	1.21					Bridge P	lug Set:	MD		1,177'	KB	
	TV					Ū	TVI	•				•	•		TVD		,		
21. Type E	lectric & C	ther Mec	hanica	l Logs	Run (Sı	ıbmit copy of e	ach)				22. V	Vas v	vell cored			Yes (Sub	mit ana	lysis)	
HRI/	GR, SDL	/DSN/G	R and	d CBI	/GR	•	•				1		OST run?		No [Yes (Sub	_		
23. Casing						nation mall)						Direct	tional Sur	vey?	No	✓ Yes (S	Submit	copy)	
Hole Size	Size/Grad		(#/ft.)			Bottom (MD	Sta	ige Ce	menter	No.	of Sks. &	&	Slurry V	Vol.	Cement	Ton*	Am	ount Pull	ed
8-3/4"			(,,,,1)	Top (MD)		 		Dept				f Cement (BBL		<u>-</u>		ТОР			
6-1/4"			#J55	Surface Surface		135' KB	\rightarrow	Primary Lead		30 sx Class B 41 sx Class B			5.88 bbls 8.6 bbls		Surface Surface		N/A N/A		
<u>V-D4</u>	T-02	10	# 3 33	34	lace	1,550,24	-	`ail			Class]	-	2.5 bb		Surfac		NA		
						 	+				Caudo					<u> </u>			
						 	十										T		
24. Tubing	Record																		
Size		Set (MD)	Packe	r Dept	h (MD)	Size	D	epth Se	t (MD)	Packer	Depth (MD)	Si	ize	Depth	Set (MD)	Pacl	cer Depth	ı (MD)
2-3/8"	1.133' K						+-	6. Pe	rforation	Pagar	4		<u> </u>				Ц.,		
25. Floduc	Formation		${T}$	Ť	ор	Bottom	+-		forated			r -	Size	No. I	Toles	1	Perf. S	atus	
A) Midd	lle Fruitlas				5'KB	1107' KB	1		1,083'			0.4		4 SPF		Open			
B)							1	.104' -	1,107'	KB		0.4	2"	4 SPF		Open			
	Fruitland	l Coal		116	l'KB	1173' KB	1	.161' -	1,173'	KB		0.4	2'	4 SPF		Open			
D)					l							L				L			
	Fracture, Tre Depth Interv		ement	squeez	e, etc.					mount	and Typ	e of	Material					23	
	1,173' KB			37,0	80 gals	20# Delta 140	Cros	s-Link								0		ਲ	
						25,800 lbs 16										Ö		3	
																77	کت	盖	
28. Produ	ction - Inter	val A	1														E C	8	
Date First	Test	Hours	Test	. 1	Oil	Gas MCF	Water		Oil Gra			as .		oduction	Method		m	<u> </u>	
Produced	Date	Tested	Produ		BBL	MCF	BBL		Corr. A	PI	G	ravity		Sundry o	Tests to F	anam 🗇	\leq	\equiv	
Choke	Tbg. Press.	Csg.	24 Hr.		Oil	Gas	Water		Gas/Oil Ratio	910	10 We	ell Sta		<u> </u>		- ਨ	:		
Size	Flwg.	Press.	Rate		BBL	MCF	BBL	1 C	Ratio	D 10)		SI:WOP	Ĺ	T.			
28a, Prod	uction - Inte	rval B						()	1	_41		4			Α.Α	AFAT.		10	
Date First Produced	Test Date	Hours Tested	Test Produc		Oil	Gas MCF	Water BBL	V-	Oil-Ora Corr. A	砂20	06 Gas	vity	Pr	roduction	Method	CEPTE	DFC	MAE	COR
1 IOGUCCO	Date	I COLCII	-10000	- IOII	BBL _.	MCF	DDL '	•	CORT. A	rt.I	, Ura	ivity '				APR	Λc	ን በስሶ	
Choke	Tbg. Press.	Csg.	24 Нг.		Oil	Gas	Water	-0	Gas/Oil	· ·	IJ We	Il Sta	hus 🗸			#I II	vD.	∠UŲD	
Size	Flwg. SI	Press.	Rate		BBL	MCF	BBL	a Ca	Katio	o1. 3	3)	$\mathcal{L}_{\mathbb{S}}$	15] S		FAR	AINGTO	N FÆ	LD/OF	FICE
*(See ins	structions ar	nd spaces	for ada	litiona	l data on	page 2)		40	<u></u>				/		BY_		1		
								16.	567		67.1	3./					1	LII	

8b. Produ	uction - Inter	rval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
rrogucea	Date	Tested	110000000	DDL,	MCI	BBL	Coll. Art	Clavity	}			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	<u> </u>			
8c. Prod	uction - Inte	rval D	1		 			 				
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	Well Status			
29. Disp	oosition of C	ias (Sold, 1	used for fuel,	vented, et	c.)	<u> </u>	- 	l	····			
Shov tests	w all import	ant zones	(Include Aq of porosity val tested, cu	and conter	nts thereof: I, time tool o	Cored intervipen, flowing	als and all drill-sten and shut-in pressure	a	tion (Log) Markers			
For	mation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth		
								Basal F	id nd Fruitland Coal Fruitland Coal id Cliffs Sandstone	1,184' KB		
32. Add	litional rema	rks (inclu	de plugging p	rocedure)	:							
			·									
ΠE	Electrical/M	echanical i	been attache Logs (1 full a ging and cen	set req'd.)		in the appropi Geologic Rep Core Analysi	oort DST Repo	ort Directi	ional Survey			
34. I he	reby certify	that the fo	regoing and	attached in	nformation is	s complete and	d correct as determin	ned from all ava	ilable records (see attached in	nstructions)*		
Nam	e (please pr		mas M. Er		·		Title Sen	ior Production	n Engineer			
		loma		_								

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.