Form	3	160-4
(Apr	il	2004)

UNITED STATES

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

(riprii soo,	,		. B		ENT OF THE OF LAND MA							0	MBNO. 10 pires: Marc	04-0137
	WELI	COM	PLET	TON OR	RECOMPLET	ΓΙΟN	REPOR	T ANI	o Kog		5.		erial No. 603-2168	
la. Type of	Well [Toil W	11 17	Gas Well	Dry Oth	ner		7						or Tribe Name
b. Type of	_				Work Over		en Phú	g Back	≈∏Diff. F	lesvr		Navaj	0	
			Other _				250		1000	,	7		CA Agreem	nent Name and No.
2. Name o	f Operator			Gas Compan				, 47,		<u> </u>	᠆┤	N/A		
	- органи.	Lance () 11 & U	Gas Compan	y, Inc.			AN oc	J	<u>کا</u>	8.		lame and W avajo 34 #	
3. Address	POR	ov 70. Ki	rtland	, NM 87417		(m)	3a. Pho	ne No.	include area	code)	9.	AFI We		
						1	Di. 50	5-598-		3		30 - 0	45 - 31039	
4. Locatio	n of Well (Report loc	ation c	learly and in a	ccordance with F	ederal	requiremen	ts)*	W.	3	10		-	Exploratory
At surfa	ace 10	80' FNL	& 187	0' FWL		100 P	requirement of the second	ارد. ال ۱۰۰ تا	o S	3	<u> </u>		Kutz PC I	Ext/B Ftld Coal
At top 1	orod. interv	al reported	i below	,		\	C		77 (2.32)	,	''	Survey	or Area Se	ec 34, T29N - R14W
	•	•					SE TE	PC_2C0	مستنظم ميكي		12	County	or Parish	13. State
At total	depth S	ame as al	bove									San Ju		NM
14. Date Sp			15.	Date T.D. Read	ched		16. Date C				1			KB, RT, GL)*
06/28			ــــــــــــــــــــــــــــــــــــــ	07/01/2004			D &	Ł A	✓ Ready to			5,715'		
18. Total D	•	D 1220'	KB	19.	Plug Back T.D.:		1,155' KB		20. Depti	1 Bridg	e Plug Set			130' KB
	TV					TVD						TVD		
21. Type E	lectric & (Other Med	chanica	al Logs Run (S	submit copy of ea	ich)			1	well co	_	No		nit analysis)
N/A									1	DST nu	ــــــــــــــــــــــــــــــــــــــ	No	L `	nit report)
72 Casing	and Line	- Decord	(Pana	rt all strings	nat in wall)				Direc	nonai	Survey?	√ No		ubmit copy)
	1		<u> </u>	<u>~</u> _	<u> </u>	Stag	e Cementer	No.	of Sks. &	Slur	ry Vol.			Amount Pulled
Hole Size	Size/Grad	je Wt.	(#/ft.)	Top (MD)	Bottom (MD)		Depth		of Cement			Cement Top*		
8-3/4"	7" H-4	0 17#		Surface	126' KB	Pri	imary	55 sz	Class B	12 k	bls	Surfac	e	Circ 5 bbls
6-1/4"	4.5"J-5	55 10.5	.#	Surface	1196' K	Le		94 0	x Class B	31 k	shle .			
0-1/4	4.5 J-3	55 102		Surface	1150 K	Ta			x Class B	17 1				Circ 10 bbls
	 	_		 	 	+		00.5	A CIUS D		7025	Surace		CHC 10 DD.B
	 	i				┪┈╌	····	 						
24 Tubing	Record			L				·						
Size	Depth	Set (MD)	Packe	r Depth (MD)	Size	Dep	oth Set (MD)	Packet	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
2-3/8"	1073'	KB												
25. Produc						26.								
	Formation			Тор	Bottom 1126' KB					Size	- 			Perf. Status
	Fruitland	d Coal S	8	1119'KB	1119' - 1126' KB			0.42" 4 SPF		<u> </u>	Open			
B)					ļ	-					+	·	 	<u> </u>
<u>C)</u>						┿-			 -}-				<u></u>	
D)	Parations To		١	C	<u> </u>								<u> </u>	
	Depth Interv		ement	Squeeze, etc.				mount	and Type of	Materi	al .		7 70	
	1,126' KB			18.304 gals	Delta 140 with	Sand						ndv sand	岩石	- 23
	1,120 112			10,504 gais	Delta 140 With	Jana	Treage 111	CONTRACT	ing total	105 10	07 30 DE	uy sanu.	= m	
													2	
										-			<u> </u>	
28. Produ	ction - Inte	rval A											- 5	(D
Date First	Test Date	Hours	Test	Oil PDI		Water	Oil Gr	vity	Gas	,	Production	Method	4600	
Produced	valt	Tested	Produ	ection BBL	MCF	BBL	Corr. A	Æ1	Gravit	'	Sundry o	of Tests to F	ollow	23
Choke	Tbg. Press.	Csg.	24 Hz	Oil	Gas	Water	Gas/Oi	ı	Well St	atus				
Size	Flwg.	Press.	Rate	BBL		BBL	Ratio		""		SI:WOP	τ.		
	SI	L		<u>></u>					L		J OI			
Date First	uction - Int Test	erval B Hours	Test	l Oil	Gas	Water	Loa c-	naritr-			Day 4	Medical	ALT P	EDFORMECO
Produced	Date	Tested	Produ			Water BBL	Oil Gra Corr. A	API	Gas Gravity		Production	reinod		
				>							<u> </u>		AL_	N 0 6 2006
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr	Oil BBL		Water BBL	Gas/Oi Ratio	1	Well Sta	itus				
SIZE	riwg.	r 1688.	Rate		MCF		Kaliu		ì			36	DIMME.	mage no sec

*(See instructions and spaces for additional data on page 2)

28b. Produ	uction - Inte	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				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c Prod	luction - Int	erval D						+					
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	Gas (Sold, 1	used for fuel,	vented, et	c.)								
Shov	w all impor	tant zones depth inter	of porosity val tested, cu	and conter	nts thereof: 1, time tool o	Cored intervopen, flowing	rals and all drill-ster and shut-in pressure	n l	tion (Log) Markers				
Fon	mation	Тор	Bottom	1	Des	criptions, Con	tents, etc.		Name	Top Meas. Depth			
32. Add	litional rema	arks (inclu	de plugging	procedure)	:			Basal I	id nd Fruitland Coal Fruitland Coal id Cliffs Sandstone	906' KB 980' KB 1118' KB 1136' KB			
34. I he	Electrical/M Sundry Noti	echanical ce for plug	Logs (1 full aging and cen	set req'd.) ment verific attached in	cation	in the appropriate Geologic Rep Core Analysiss complete and	DST Report Other:	_ _	ional Survey ilable records (see attached instru n Engineer	uctions)*			

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.