Form 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

	VV C	ELL C	, UIVII	PLC	HO	N OK K	ECOMPL	EHON	KEPUKI	AND	LUG			5. Lease S arilla Cont			
la. Type	of Well		)il Wei	u K	71 Gas	Well [	Drv C	Other	· · · · · · · · · · · · · · · · · · ·					5. If India	n, Allotte	e or Tribe Nar	ne
	of Complet	_		_	_	_	Work Over		en 🔲 Pli	ug Back	Diff.	Resvr.		Irilla Apac			
٠,	•			<del></del> Other		_			_	•				7. Unit or	CA Agre	ement Name a	nd No.
2. Name	of Operato	r	•	Juici						New New York	e 1 1 1 1 1 1 1 1	٠,	242				
	s Gas Reso		Inc						/	r day	: ,	130		3. Lease N			
3. Addre		di 003, 1	1110						3a. Phone	No. (in	clude area	code)	. <del>-</del>	arilla 451-0			
350 Indiar	a Street, Si	uite 400	)		Golde	en, CO 80	401		720-210-1	308			84 l	9. API W			
4. Locatio	n of Well	(Report	t locat	ion ¢	learly	and in acc	cordance wit	h Federal r	requirement.	<i>)</i> *	· v.		33	039-29266 D. Field ar		r Exploratory	
Aten	rface 740	i END 1	P. 6101	CCI	/NIENI	E) Hoit A							. 11	East Blanco, Pictured Cliffs			
At surface 740' FNL & 610' FEL (NENE) Unit A												11. Sec., T., R., M., on Bloc			on Block and	Survey	
At to	prod. inte	rval rep	ported	belo	w 740	' FNL & 6	10' FEL (NE	NE) Unit A	r je			فۇرىيى ئۇرىمىرىيى	´ L	or Are	a Sec. 3, T	29N-R03W	
A 4 4	al depth 7	AN ENT	1 9. 41	וחי בו	EL (NIE	ENIE) Unit	٨			ار المارية المارية		المحمولة بالمراج	,	2. County	or Parish	13. State	
			L & U;	_					TV Die Gemeleich					Arriba	/D.D.	NM NM	
14. Date	Spudded			15.	Date 1	Γ.D. Reacl	ned		16. Date Completed  □ D&A ☑ Ready to Prod.				1	17. Elevations (DF, RKB, RT, GL)*			
10/29/04				10/3	0/04				1/26/05				724	7246' GL, 7259' KB			
I 8. Total	Depth: M		29'				lug Back T.			20. Do			Plug Se				
71 Tuna I		VD	4	innl	I a aa D	3833	KB it copy of ea	TVD			20 111			TVI		/0.1 's L	
21. 1 ypc t	siectric & (	Julei M	rechar	ncai	Logs K	un (Suom	in copy of ca	icii)	22. Was well cored Was DST run?					? ☑ No ☐ Yes (Submit analysis) ☑ No ☐ Yes (Submit report)			
AIGR, TL	DCN								Directional Surve								
	and Line	r Reco	rd (Re	port	all strii	igs set in v	rell)										
Hole Size	le Size   Size/Grade		Wt. (#/ft.)		То			ottom (MD)		1	f Sks. & Sturry Vo of Cement (BBL)			Cement	Тор*	Amount F	ulled
12 1/4" 8 5/8"		24	0'		0'	283'			175					surface;			
<u> </u>	<b>_</b>								·····					cire 9	bbls		
·						-							to surface				
7 7/8"	5 1/2	-	15.	5	<del> </del>	0'	3858'			<b> </b>	680			surfa			
					<del>                                     </del>							<del> </del>		circ 22bbl to surface			
24. Tubing	Record									<u> </u>		·					
				Packer Depth (MD		th (MD)	Size	Deptl	Depth Set (MD)		Depth (MD)	pth (MD) Size		Depth Set (MD)		Packer Depth (MD	th (MD)
2 3/8"	3	739.4			3605.	3'											1.0 100 10
25. Produc	ing Interv			<del>-,</del>				26.	Perforation								
4 >	Formatio	П		+	TOP		Bottom		Perforated Interval				No. I		·	Perf. Status	
A) Pictured Cliffs			-	3732'		3814'		3732-3750, 3808-3814			i jspf	9	6		Open		
B) C)				┿													
D)				<del>                                     </del>											***		
	racture, T	reatmer	nt, Cer	nent	Squeez	ze, Etc.									<del></del>		
	Depth Inter	val							Α	mount ar	ıd Type of N	/aterial					
3732-3814				Aci	cidize w/ 1500 gal of 3% HCt. WF120 70Q N2 Frac w/ 120,000# of 20/40 brady sand.												
				<del> </del>							<del> </del>					· ·	,
				+-													
28. Produc	tion - Inter	rval A		.1							<del></del>	***					
Date First	Test	Hours		est		Qil,	Gas	Water	Oil Grav		Gas	Pro	duction A	Method			
Produced	Date	Tested	l Pi	roduct	ion r	BBL	MCF	BBL	Corr. AP	J	Gravity			CCEPTE	n FNF	RECORD	
2/5/05 Choke	2/5/05 Tbg: Press.	Csg.				Oil BBL	Gas	Water	Gas: Oil		Weil Status				<u>.b i 0i</u>	27	<del>                                     </del>
Size	Flgw. Si	Press			I		MCF	BBL						APR	<u>⊸</u> ⊡19	2005	
Sa Brade	tion - Inter	roal D									Producing	g					ļ
Date First	Test	Hours	T	est	st Oil Gas W				Oil Grav	Gas Produ		duction N	ARMINU	ilon fill	ELD OFFICE	-	
Produced	Date	Tested		roduci		BBL	MCF	BBL	Corr. AP		Gravity	1.,,	Justical IV	BA. A	5 🚉		1
Choke	Tbg. Press.	Call	1 2.	f Hr.		Dit	Gas	Water	Gas: Oil		Walter						
Size	Flwg.	Press		ate		BBL	MCF	BBL	Ratio		Well Statu	13			35	ر د	
	J.	L														į.	

	ction - Inte				<u>:</u>							
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. Produ	ction - Inte	rval 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					Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
29. Dispos	ition of Ga	Sold use	d for fuel, v	ented. etc.	<u></u>	-	<u> </u>	<u>. i</u>		<u> </u>		
Sold		(			`			•				
Show tests,	all import	ant zones o	Include Aquof porosity a al tested, cu	ind conter	nts thereof: C I, time tool op	Cored intervi en, flowing	als and all drill-sten and shut-in pressure	,	on (Log) Markers			
Form	ation ,	Тор	Bottom		Descri	iptions, Cont	tents, etc.		Name			
									San Jose	surface		
						,			Nacimiento	2141'		
	ľ		·						Ojo Alamo	3289		
								İ	Kirtland	3519'		
	,								Fruitland	3694'		
	<i>'</i>		•						Pictured Cliffs	3819		
	'	,			, ,			,				
				<b>'</b>								
		,										
										,		
		,						-	÷			
	<i>*</i>			'				. ]				
			,									
32. Additio	nal remark	s (include <sub>l</sub>	plugging pro	ocedure):		-				•		
					•		,					
				-								
		•	•			•						
3 Circle a	nclosed att	achmente:			*	<u> </u>	·					
1 Elec	trical/Mecl	nanical Log	s (I full set g and cemen			cologic Repo ore Analysis	ort 3 DST Re	eport 4 Di	rectional Survey			
34. I hereby	y certify tha	at the foreg	oing and att	ached info	rmation is co	mplete and	correct as determined	i from all availal	ole records (see attached i	instructions)*		
Name (	please prin	1) Allison N	ewcomb		-		Title Engineeri	ng Technician		)		
Signatu		1001L	Muly	mb				05				
		profession of										
itie 18 U.S tates any fa	.C. Section alse fictitio	us or fraud	itte 43 U ulent:statem	S.C. Section of the s	on 1212 mak resentations	e it a crime as to any ma	for any person know tter within its jurisdi	vingly and willfuction.	illy to make to any depai	tment or agency of the Unite		