Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MAY 27 2008

RECEIVED

FORM APPROVED OMB NO 1004-0137 Expires. November 30, 2000

	WELL	COM	1PLE	TION OR	RECOMF	PLET	TION R	EPOR	TeAND:	LOG	Mar	nagemer	it 5 [ease Se NI	nal No. MNM -	114	1376	
la Type of	`Well	1 0:1		X Gas	Dry	0	ther			,	ببيري		6 I	f Indian,	Allottee	or T	ribe Name	
	Completion	_	[2]	New [Work Ove		Deepen	☐ Pl	ug Back		Diff :	Resvr.						
			_	er									7. l		A Agree	ment	Name and	No
Name of	Operator												8 I	ease Na	me and \	Vell	No	
		F	<u>Roset</u>	ta Resour	ces c/o	Wals	ih Engi				_			Ts	ah Ta	h 11	1 #4	
3 Address								3a Ph	one No. (in			-	9 /	API Well	No			
				armington			<u> </u>	<u>.</u>	(505) 3	327-4	4892	2		3	0-045	342	279	
Location	of Well (Rep	port loc	ations	clearly and u	1 accordance	with	Federal r	equirem	ents) *				10	Field and	i Pool, o	Exp	loratory	
At surface				1980' FSL	and 670'	FEL	., Section	on 11,	T24N, F	R10V	Ν			Bas	in Fruit	land	d Coal	
															R., M , c			
At top prod	interval rep	ortea b	elow												or Area or Parish		11, T241	
At total dep	x th														Juan			M
14 Date S			T	15 Date T D	Reached			16 Dat	e Complet	ed			17.			КВ,	RT, GL)*	•
	04/21/08	3	- [04/24/08	}			D&A			y to Prod.		693	80' GL	693	5' KB	
18 Total [192	0' 10	Plug Back 7		MD	1875		20/0		20. Depth	Bridge					
io lotali	TV		192		I lug Dack I	ı D	TVD	1875			7	zo. Depth	Driuge	riug Sci	TVD			
				al Logs Run (Submit copy	of eac	ch)					well cored			Yes (Su	bmit	сору)	
Cased h	ole neutr	on/GF	R/CCI	1								DST run?			٠. يد	.a. I		
									·	<u></u>	Direc	tional Sur	vey" 🔲	No	Yes	Subi	nıt 	
23 Casing	and Liner R	lecord (Report	t all strings se	et in well)		<u> </u>			~ .	<u> </u>		 					
Hole Size	Size/Grade	Wt. (#	Wt. (#/ft.) Top (MD) Bottom		Bottom ((MD)	Stage Cementer Depth			f Sks. & of Cement		Slurry Vo (BBL)		Cement Top*		Amount Pulled		
8-3/4"	7", J-55	20	#	0	129)'		<i>-</i>	50 sx (5	_	-	10.5		Surfa	се		Circ 5 bb	ols
	,										-		1					
6-1/4"	4-1/2", J	10.	5#	0	0 1895'					150 sx (309 cuft)		55.1						
NA TE 1		L			_l		L		75 sx (8	89 cu	ft)	15.9		Surta	ce	(Circ 15 bi	ols
24 Tubing Size	,	(MD)	Dogle	er Depth (ME	V C.22		Donth C	ot (MID)	Da alson Da	neth /N	MD)	Ç.a.		Dont	h Set (M	D)	Packer Se	(MD)
2-3/8"	Depth Set		Packe	er Deptii (ML	Size		Deptil 30	et (MD)	Packer De	pui (i	VID)	Size		Бері	ii Set (M.	<i>D)</i>	racker Se	(IVID)
	10.1	<u> </u>			<u> </u>									 				
25 Produc	ing Intervals	3			- ا		26 Per	foration	Record					1				
	Formation			Top Bottom		m	Pe	Interval	l Size		Size	No.	Holes		Per	f. Status		
A) Basir	Fruitland	d Coa	<u> </u>	1527'	1744'		1527'-29' & 1733'- 44			0.50		39				pen		
3)					- 								RCVD		CADW	MAY 28 '08 DNS. DIV.		
<u>C)</u>	· · · · · · · · · · · · · · · · · · ·												DIST. 3					
D) !7 Acid, F	racture Tres	atment	Cemer	nt Squeeze, E	<u></u>	_									DI:	<u> </u>	<u> </u>	
	Depth Interv		T	n oquoec, z					Amount ar	nd typ	e of N	Material						
	527' - 174		- 15	500 gal 7-	1/2% HCI	, 904	4 bbls >	(-linke					60,00	00# 20	/40			
8 Produc	tion - Interva Test	al A Hours	Test	Otl	Gas	Wate		Oil Grav		Gas			Drodunt	on Metho	<u> </u>			
			ction BBL	MCF BBL		I		· .		ty	1.104		on wienio	u				
05/20/08				<u>→ </u>								Pumping				1		
Choke	Tbg Press	Csg	24 Hr Oil Gas Water Oil Gravity Well Status 5. Rate BBL MCF BBL Corr API															
Flwg Press. Rate			→	L MCF BBL		. Corr API												
8a. Produ	ction - Interv		L	<u></u>	L	'				<u> </u>								
Date First	Test	Hours	Test	Otl	Gas	Wate		Oil Giav	-	Gas			Producty	our Methio		TO Y	MACC	e e
roduced	Date	Tested		tion BBL	MCF	BBL		Corr AF	ľ	Gravii	ty		t	加速速度	y Page	0 C # 0	· Filled	
Choke	Tbg Press	Csg	24 Hr	Otl	Gas	Wate		Oil Grav	ıtv	Well S	Status				AAT Z	0	AHIR	
Size	Flwg	Press	Rate	BBL	MCF	BBL		Corr. AF	-									
	SI	l	l —	→ [l	l		1		l					MAN THE		A CREAT	ggio

301 D. d.	iction - Interv	al C										
0			I.e.	10.1	- To	In it	To Lo	To a .	In 1 16.1-1			
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke	Tbg Press	Csg.	24 Hr	Oil	Gas	Water	Gas Oil	Well Status	<u> </u>			
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio					
28c. Produ	ction - Interv	al D		<u></u>		1			· · ·			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr API					
Choke	Tbg Press.	Csg	24 Hr	Oil	Gas	Water	Gas Oil	Well Status				
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio					
29. Dispos	ition of Gas (Sold, used j	for fuel, ven	ted, etc.)								
30 Summa	ary of Porous	Zones (Inc	lude Aquife	rs)		31. Formation (Log) Markers						
					all drill-stem	·						
	overies	h interval to	ested, cushi	on used, tim	e tool open,	flowing and sh	nut-in pressures			ţ		
F		Т	Dattaus	ľ	D	: C			Тор			
ron	mation	Тор	Bottom		Descript	ions, Contents	, etc.		Name	Meas. Depth		
Ojo Alamo Kirtland Fruitland Pictured Cliffs		880' 960' 1478' 1752'										
32. Additio	onal remarks ((include plu	lgging proce	dure):								
	·	J										
1 Elec	enclosed attac trical/Mechai dry Notice for	nical Logs (Geologic Rep Core Analysi		ST Report	4 Directional Survey			
36 I hereby	certify that t	he foregoin	g and attach	ed informat	ion is compl	ete and correc	t as determined fr	om all available	e records (see attached ins	tructions)*		
Name (please print) Paul C. Thompson, P.E.								Agent				
Signatui	re Ta	u/ C	The	7 1-41-	Date	5/23/2008						

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 Unit States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction