Form 3160-4 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OCT 08 2008											`	FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010					
									UCT	0820	800					July 31, 2010	
	WELL	_ COMP	LETION	OR	RECO	OMPLE.	TION RE	PORT	AŅD LO	G į		٥	. Lease Se				There are
la Type	of Well	Oil We	ll X Ga	as Wel	I	Dry	Other					6	•			Гribe Name	Zalia Zalia
b. Type o	of Completion:		New We				Deepen		Plug Back	□ D	iff.Resvr,	. 7	. Unit or (CA Agr	eeme	nt Name and No	barous la sua de
2. Name o	f Operator						=======================================							4 4			- 1000 P. D.
	RESOURCE	S CORPO	RATION	Ī.,								8	Lease N.			#500	
Address								3a.	Phone No.	(include	area code	9	API Wel		MEL.	π300	-
2010 Af	ton Place	, Farm	ington,	NM	8740)1	F 1 1		505.	325.68	800		30-04	5-344	191 -	1200	_
At surfac	n of Well (Repo		-					quireme	ents)*			10				ploratory	
	od interval rep	FSL,		FEL	(I) NE/	SE					11	Sec., T., Survey o	R, M., or Area	, or B		_
Att top pi	ou intervarie,	orted bek	. · · ·									12	I-Sec			,R13W NMPN 13.State	1_
At total o	lepth											- 1	an Juai			NM	
14. Date Sp	oudded	15. Dat	te T.D. Re	ached			16. Da	te Com	pleted						, RK	B, RT, GL)*	-
								D & A	2	Ready	to Prod.	İ					
	11/08		08/14/0					10/0	3/08				588			<u></u>	_
18. Total D	TVD		55'				TVD	170	01'	20. I	Depth Bri	dge Plu	-	MD TVD			
21. Type E	lectric & Other	r Mechani	cal Logs R	tun (Sı	ubmit co	opy of eac	ch)			1	as well co		X No			(Submit analysis)	
CED CED	Marian I a	Tibba T		_							as DST ru		X No	닏		(Submit report	
	- Triple and Liner Reco				in well)						rirectional S	Survey?	X No	<u> </u>	Yes	s (Submit copy)	_
Ī						0.00	Stage Cem	enter	No.of Sk	· . &	Slurry	Vol			\top		-
Hole Size	Size/Grade	Wt (#ft)	Top (l	MD)		n (MD)	Depth		Type of C	ement	(BBI		Cemen	nt Top*	_ _	Amount Pulled	_
12.25	8.625	24			18				150 s							.77 cu.ft c	_
7.875	5.50	15.5			174	19'			300 s	ks.					- 1-4	192 cu.ft c	<u>i</u> rc.
					···	-											_
									<u> </u>								_
				\dashv											_		_
24. Tubing	Record																_
Size	τ	(m) n	1 5 4	0.50	1 .	c:_a	Dead Co.	(147)		4 (2 (7))	T 61		- n 4 6			D 1 D 4 (4D)	_
2.375	Depth Set (1		acker Depti	1 (MD)	+	Size	Depth Set	(MD)	Packer De	pth (MD)) Si:	ze	Depth S	Set (MD)	' +	Packer Depth (MD)	_
	ing Intervals						26. Perfor	ation R	ecord		<u> </u>						_
	Formation		Тор		Bot	ttom		rforated			Size	7	No Holes	<u> </u>		Perf Status	_
() Lower	Fruitlan	d Coal	145	7	15	508					0.43		48	\top		4 JSPF	_
3)									,			1					_
) Upper	Fruitlan	d Coal	139	8	14	105					0.43		28			4 JSPF	_
D)																	_
27 Acid, F	racture, Treatn	nent, Cem	ent Squeez	ze, Etc	;.												_
I	Depth Interval						-		Amount and	Type of N	√aterial						_
145	7' - 1508'		67,9	929 (gals '	70Q & S	5,000# 4	10/70	sand &	86,10	O# 20/	40 sa	nd				_
	•											***				<u> </u>	
1398	3' - 1405 '		12,	155 g	gals '	70Q & :	300# 40/	/70 sa	and & 1,	800# :	20/40	sand					_
			TES!	r pro	DUCT	ION CA	SING TO	4000	PSI - C	K							_
8. Producti	on - Interval A					•		γ						_			
Date First Produced	Test Date 10/03/08	Hours Tested 2	Test Production	on B	Dil BBL itot -	Gas MCF 0	Water BBL	Oil Gra Corr A		Gas Gravity	Pr	oduction	Method	וואכו	mpir	na	
Choke	The Press	Cso	24)d	Gas	Water	Gas C) il	Well Stat							_

28.	Production	- Interval A

Produced	Test Date 10/03/08	Hours Tested 2	Test Production	Oil BBL Pitot —	Gas MCF 0	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method pumping
Size	Tbg. Press Flwg SI 240	Csg. Press 240	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	

28a Production-Interval B

Date First	Test	Hours	Test	Oıl	Gas	Water	Oil Gravity	Gas	Production Method ACCEPTED FOR RECORD
Produced	Date	Tested	Production	BBL,	MCF	BBL	Corr API	Gravity	
Choke Size	Tbg Press Flwg. SI	Csg Press.	24 Hr	Oil BBL	Gas MCF	MOC	Gas. Oil Ratio	Well Status	CCT 0 9 2008

28h Producti	ion - Interval C												
Date First Test Hours Produced Date Tested			Test Production	Oil BBL	Gas MCF	Water BBL	Oıl Gravity Corr API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status					
28c. Product	tion-Interval D												
Date First Produced	Test Date	Date Tested Production BBL MCF BBL Gravity Gravity Output Date Tested Production BBL MCF BBL Gravity Gravity				Production Method							
Choke Size	Tbg. Press Flwg SI	Csg. Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29 Dispositi	on of Gas (Sold	used for	fuel, vented, e	tc.)	•	to be	sold						
30. Summar	ry of Porous Z	ones (Incl	lude Aquifers)					31. Format	tion (Log) Markers	1000			
	important zones g depth interval to												
Format	tion	Тор	Bottom		Descr	iptions, Co	ntents, etc.		Name	Тор			
-,			_					Nacimie		Meas.Depth			
	}							Ojo Ala		surface			
	;							Kirtlan		209'			
				ļ				Fruitla					
								Fruitla		1226'			
									nd Coal Base	1512'			
									d Cliffs	1513'			
32 Addition	nal remarks (in	clude plug	gging procedu	re):									
Electr	which items hical/Mechanicaly	al Logs (1	full set req'd)	إ	Geol	ppropriate ogic Repor Analysis		port Direct	tional Survey				
34. I hereby	certify that the	e foregoin	ng and attached	d informa	tion is com	plete and o	correct as determi	ned from all availa	able records (see attached in	nstructions)*			
Name (pla	ease print)	Vicki :	Donaghey					Title <u>Regulat</u>	tory Analyst				
Signature	Wexi		accide	My -			I	Date <u>10/08/</u>	/ 08				
			$\overline{}$	<u> </u>									

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.

(Continued on page 3)