Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

	WEI	LL C	OMPLE	TION O	RF	RECOMPLE	ETIO	N REPOF	RT AN	D LO	G			5. Lease	Serial No.		
	**														0245B		
la. Type	of Well	Oi	il Well	✓Gas Well		Dry C	Other							6. If Indi	an, Allottee	e or Tribe Name	
b. Type o	of Complet	ion:	☑ N	lew Well		Work Over]Dæ	pent III Ph	ıg Baçk	e e e	Diff.	Resve, 2	`	NA			
			Other					001 HOO	Ü	7.77			· :	7 Unit o	r CA Agree	ement Name and	No.
2. Name	of Operato	r		· · · · · · · · · · · · · · · · · · ·					RECE	: 1V/ 5	73			NA			
z. Hanne	ог ореган	' Koc	ch Explor	ration Com	pan	y, LLC		070 F		- 2 " C. " C	4 - 1	Later			Name and Geren 6A		
3. Addre	SS PO R	¥ 480	Aztec N	M 87410				3a Pho	ne No	(includ	e are	a codel			/ell No.		
	100	74 402,						50	5-334-	9111	ব ্রি	,	ୀ/ ୍	30-0-	45-31388		
4. Locati	ion of Well	(Repor	t location	clearly and i	n ac	cordance with	Feder	al requiremen	us)*	AUG	2 21	104	1.3	0. Field a	and Pool, o	r Exploratory	
	C								i i	41 25 41 25		·U4		Basi	n Fruitlan	nd Coal	
At sur	race 1	175' F	SL & 134	15' FEL				[n]	4				- i	1. Sec. 7	Г., R., M., c	on Block and	
At top	prod. inter	val rep	orted belov	w Same				jc.		Ł.,			- /1	Surve	or Area	S29, T29N, R9W	/ (O)
		_											\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 Count	y or Parish	13. State	
		Same						<u> </u>	S. 17					San Ju		NM	
14. Date 5			15.	Date T.D. R		hed		16. Date C				2004	ľ			RKB, RT, GL)*	
05/22	2/2004			05/28/20	04			D 8	ŁΑ	✓ Rea				5921'	GL		
18. Total	Depth: M	D 23	90'	1	9. P	lug Back T.D.:	MD	2336'		20.	Deptl	h Bridge	Plug Se	t: MD		NA	
	· T	VD					TVD							TVI)		
21. Type I	Electric &	Other	Mechanic	al Logs Run	(Su	bmit copy of c	ach)			22.	Was	well cor	ed?	No	Ves (Sub	omit analysis)	
					,	сор, с.	,					DST rur		No T		mit report)	
CBL,	GSL]]	Direc	tional S	urvey?	√N ₀		Submit copy)	
23. Casin	g and Line	er Reco	ord (Repo	ort all strin	gs s	et in well)				·							
Hole Size	Size/Gra	de \	Wt. (#/ft.)	Top (MI))	Bottom (MD		ge Cementer		f Sks.		Slurr	y Vol. BL)	Cement	Ton*	Amount Pull	ed
				ļ <u>.</u>		<u> </u>	1	Depth		of Cem			BL)				
12 1/4"	8 5/8"		24#	0		176.19'	N.			Class B		27.3		Surfac		12 BBL	
6 3/4"	4 1/2"		10.5#	0		2389'	N.	<u> </u>	273 (Class B		90.4		530' C	BL_	None	
***														*			
-		_															
<u> </u>																	
	<u> </u>						1			_						L	
24 Tubin	g Record																
Size	Depth	Set (M	(D) Pack	er Depth (MI	<u> </u>	Size	Dep	oth Set (MD)	Packer	Depth ((MD)		Size	Depth	Set (MD)	Packer Depth	(MD)
2 3/8"	2239'				Т												
25. Produc	cing Interva	ıls					26	. Perforation	Record								
	Formation	1		Тор	Т	Bottom		Perforated	Interval			Size	No. I	Holes	1	Perf. Status	
A) Basii	n Fruitlan	d Coal	1	1930'	\perp	2276'	21:	28'-2147'			0.3	5"	76		open		
B)					\perp		21	70'-2193'			0.3		92		open		
C)					\perp		22	46'-2261'			0.3	5"	60		open		
D)							22	68'-2271'			0.3	5"	12		open		
27. Acid, l	Fracture, Ti	eatmen	t, Cement	Squeeze, etc.													
I	Depth Inter	val							mount a								
2128'-22	71'			1500 gal :	15%	6 HCL, 1,841	,428 sc	f N@, 230,1	00# 20	/40 Br	ady !	Sand					
																	
20 =																	
	ction - Inte		1.5	1 64	_	Ic.	117-2	1 61 5				- r -	<u> </u>	Mat			
Date First Produced	Test Date	Hours Tested	Test Produ	ction Oil		Gas MCF	Water BBL	Oil Grav Corr. A	rity PI	Ga Ga	as ravity		Production	Method			
07/27/2004	07/31/2004	7		> 0		1 1	9	NA		- 1	t Test	ed	Flowing				
Choke	ke Tbg. Press. Cs		24 Hr.	24 Hr. Oil		Gas Wat		ter Gas/Oil		Well Status							
Size	Flwg. SI 165	Press.	Rate	BBL		1	BBL	Ratio					Shut-in_w	alite en se	proved Grin	DECODO	1:
3/4"		168		0	_	1639	31	NA					AI	16211	CU TUP	RECORD	+
28a. Produ	Test	Hours	Test	Oil		Gas	Vater	Oil Com	rity	Gas			roduce	Method			-
Produced	Date	Tested					BBL	Oil Gray Corr. Al	a"	Grav	vity	r	-craceon	ПД	3 0 9	2004	1
					_												
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL		Gas \	Water BBL	Gas/Oil Ratio		Well	Statu	IS			GIUN FIL	ELD OFFICE	
Size	Flwg. Si	Press.	Rate	► BBL		MCF I	-52	MIIIU					1	BY	Ste	2	1

28h Prodi	uction - Inte	nal C											
Date First	Test _	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	Gas MCF	BBL	Corr. API	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Int	erval D	· · · · ·					<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					
		Gas (Sold, 1	used for fuel,	vented, et	c.)	<u> </u>		, l					
Ven					·								
	•		(Include Aq						ion (Log) Markers				
tests,	wall import including or recoveries.	tant zones depth inter	of porosity val tested, cu	and conter shion used	its thereof: , time tool o	Cored interv pen, flowing	als and all drill-stem and shut-in pressures	1					
Form	nation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth			
32. Addi	tional rema	rks (includ	e plugging p	rocedure):				San Jose Ojo Kirtland Fruitlan Pictured	d Shale ad Coal	Surface //87' /912' /930' 7272'			
☐ El	ectrical/Me	chanical L	ogs (1 full se	et req'd.)	G	the appropri ieologic Repo core Analysis	_	Direction	nal Survey				
34. I here	by certify t	hat the for	egoing and a	ttached inf	ormation is o	complete and	correct as determined	l from all availa	able records (see attached instru	uctions)*			
Name	(please pri	nt) Don .	Johnson				Title Field	Operations M	lanager				
Signa	iture —	Dr	JK.				Date	Date 08/04/2004					
Title 18 U States any	J.S.C Secti y false, fict	on 1001/a	nd/Title 43 U	J.S.C Sec	tion 1212, n	nake it a crim ations as to a	e for any person kno my matter within its	wingly and wil jurisdiction.	lfully to make to any departm	ent or agency of the Unit			

(Form 3160-4, page 2)