Form 3160-4 (April 2004)

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

## UNITED STATES DEPARTMENT OF THE INTERIOR

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

Aprii 2004)	79		BUREAU (			• •		•							March 31, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5.	5. Lease Serial No. SF 077968					
la. Type of Well Oil Well X Gas Well Dry						Other					6. If Indian, Allotee or Tribe Name				
b. Type of Completion: X New Well Work Over   Other						Deepen Plug Back Diff Recor,				<del>]</del> 7.	7. Unit or CA Agreement Name and No.				
. Name o	•							RECEI'	VED		8.				ell No.
	RESOURCES					Ω.	Jag v			area co	de)	C. Z	J. Ho		#101
2198 B	loomfield 1	Hidhway	. Farmino	rton. NN	4 8740	1	$\chi_{B}$ ,	505.3	25 68				)45-3		1
Locatio	n of Well (Repo	rt location	clearly and i	n accordai	nce with F	ederfd requ	uireme	q(s)* %	(5)	<b>A</b>	10				Exploratory
At surfa	<sup>ce</sup> 770'	FNL, 1	NE	Federal requirements * Sold Sold Sold Sold Sold Sold Sold Sold				1	Basin Fruitland Coal  11. Sec., T., R., M., or Block and Survey or Area						
At top p	rod. interval rep	orted belov	w				Ox	S. On	, 073	ğ S	12		€c.16	,T28	N,R13W NMPM
At total	depth							7. 3 ° 6		1	l l	an Ju	•	an 1511	NM
14. Date S	pudded	15. Date	T.D. Reache	d		16. Date		pleted 7	Ready	to Pro		'. Elev	ations	(DF, R	KB, RT, GL)*
07/1	07/18/05 07/22/05					U		10/05	] Totally						
	Depth: MD	194		Plug Back			188		20. I	Depth E	Bridge Plu	g Set:	MD TVI		
21	TVD Electric & Other	. Machania	al Loga Pun (	Submit co		VD V			22. Wa		anad2 [3	No			ubmit analysis)
21. Type i	Electric & Other	r Mechanic	at Logs Kuii (	Submit Co	py or caci	,				is well co is DST r		No	片	•	ubmit report
RST-GR	-CCT										Survey?		<u>₹</u> №		es (Submit copy)
	and Liner Rec	ord (Repor	t all strings se	t in well)											
Hole Size	Size/Grade	Wt.(#fl.)	Top (MD)	Bottom	(MD)	Stage Ceme Depth	nter	No.of Sk Type of C			ry Vol. BBL)	Cement Top*		p*	Amount Pulled
8.75"	7.0"	20		139	)'			60							70 cu.ft circ
6.25"	4.50"	10.5"		192	7'			250	)						418 cu.ft cir
											······	<b></b>			
			-	•				<u>.                                    </u>							
				1									J		
24. Tubin	g Record			<u></u>				·		•					
Size	Depth Set (	MD) Pa	acker Depth (M	D) S	Size	Depth Set	(MD)	Packer De	epth (MD	)	Size	Dep	th Set (	MD)	Packer Depth (MD)
2.375	1738	<u>'                                    </u>						<u> </u>							<u> </u>
25. Produ	cing Intervals	<del></del>		1 -		26. Perfora						No. Hol	ac		Perf. Status
Formation		Top Bottom 1650' 1700'			Perforated Interval			Size 0.43			84			6 JSPF	
A) Fruitland Coal			1650'	1 1/	00.				_	0.43	<u>' -                                   </u>	04			O DSEE
B) C)															
D)															
	Fracture, Treat	ment, Cem	ent Squeeze,	Etc.											
	Depth Interval							Amount and	Type of	Materia	1				
16	50' - <b>17</b> 00	1	16,100	gals	70Q sli	ickwater	foa	<u>m. &amp; 5,00</u>	00# 40	/70	sand &	50,0	00#	20/4	0 sand
								· · · ·							
	Test	A Hours	Test	Oil	Gas	Water	Oil	<del></del>	Gas		Production	n Metho	od		
Date First Produced	Date 08/10/05	Tested	Production	BBL	MCF	BBL	Grav	ity	Gravity					<b>EPJ</b>	<u>ED</u> FOR RECORL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus	AUC 1 6		1 0 2005		
	S! 17			1	850		1		l					HU	3 1 8 2005
28a. Produ Date First	uction-Interval I	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Meth	FAF	lmint	HYN FIELD OFFICE
Produced	Date	Tested	Production	BBL	MCF	BBL	Grav	vity	Gravity		1 Todavil		oa BY		046
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus					
	SI	1		1	1	1	1		l						MARARA

U. I I UGGCIR	on - Interval	C								
ate First **	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
	<u> </u>	Csg.	24	Oil	Gas	Water	Gas: Oil	Well Stat	his	
noke ze	Tbg. Press. Flwg. SI	Press.	Hr. >	BBL	MCF	BBL	Ratio	1,400, 512,		
c. Product	ion-Interval	D	I	1						
ate First roduced					Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Sta	tus	
. Dispositi	L	old, used for j	fuel, vented, e	tc.)	_1	to be	sold			
Summa	ry of Porous	Zones (Incl	ude Aquifers)	·				31. Fo	rmation (Log) Markers	
Show a tests, in	Il important	zones of p	orosity and co	ontents th	nereof: Co , time to	ored interv ol open,	als and all drill-s flowing and shu	em t-in		
	<del></del>			$\top$						Тор
Format	tion	Тор	Bottom		Desci	riptions, Co	ontents, etc.		Name	Meas.Depth
									miento	TED
								Ojo .	Alamo	TBD
								Kirt	land	TBD
								Frui	tland	
								Frui	tland Coal	1650'
								Frui	tland Coal Base	1700'
	]		·					Pict	ured Cliffs	1702'
			agging proced							
Elec	trical/Mech	anical Logs (	attached by pl 1 full set req'o	l)	Ge	appropria ologic Rep re Analysis	ort DST I	Leport	Directional Survey	
Sun		at the forego	ing and attach	ned inform	nation is co	mplete an	d correct as deter	mined from all	available records (see attached	instructions)*
	by certify th									
34. I here			. Donaghey	7			<del></del>	Title _Rec	ulatory Analyst	

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