Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LA,ND MANAGEMENT

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	VVEL	.L. CC	MPLI	EHON	OR RE	ECOMPLE	= 1 19	JN KEI	ORI	AND	LOG	' /		5	. Leas	e Serial No. NM 1006	53		
la. Type of	Well	i Oil	Well	⊠ Gas	Well [Dry Otl	her							6	. If Inc	lian, Allotte	e or T	ribe Name	
b. Type of					_			Pêëpen	∏ ₁Plu	g Back	\Box	Diff. J	Resvr						
0, 1, p2 01			Oth				_ (חוו נייט	_			ું.	}	7	Unit	or CA Agree	ement	Name and	No.
2. Name of	-								REC	EIVE	D			8	Leas	e Name and	Well 1	 No.	
Roddy I	Production	n Cor	npany	, Inc.		 		070	real and a second			1111				Federal 8			
3. Address								3a	. Phone	No. Tank	Tutte g	nea c	ode)			Well No.			
P.O. Box	2221, Far	mingto	on N.M	i. 87499	•			(5))5) 325-	5750	<u> </u>		}	30-	-045-	32855			
4. Location	of Well (R	Report l	ocation	clearly o	and in acc	cordance with	Fea	leral redű	rements	MAY	 2∆n ≈	,	<i>≒</i> /			and Pool, o	r Expl	loratory	
At surf)1' FEL				*	₹.	eren in a	ະບບວ	1	S	w.	Kutz P	ictured Cliff	s/B asi	n Fruitland	Coal
	1077							100	Oil	COM	PEG)	33	1	I. Sec.	,T., R., M.,c	n Blo	ck and	
At top	prod. interv	val repo	rted bel	ow sar	ne			j j)		ik [∭ B	6.	3			vey or Area			RIIW
*****	1.1	me						þ.	رک	0,	(b)	~ ^¢	3	_ l _	_	nty or Parisl	1	13. State	
 	l depth Sa	anne	15 D-	4- TD I		1 46 5			(>	ري م.	CONTRACTOR OF THE PARTY OF THE	Z		an Ju	an ations (DF,		NM .	
14. Date	Spudded		15. Da	ite T.D. I	ceacned	16. Dat		mpleted Rea	dy to Pr		HARE	A COMPANY			71' G		KKD,	KI, GLJ	
3/23/05			3/31/	05					,	310	7103				, i G	D			
18. Total I	Depth: M	D 189	7'		19. P	lug Back T.I	D.: 1	MD 18	55'		20.	Depti	Bridge	Plug Set	N	1D None			
	T\	VD 189	97'					TVD 185	55'						T	`VD			
21. Type El	ectric & O	ther Me	chanica	al Logs R	un (Subm	it copy of eac	:h)				22.			red? 🔯		Yes (Sul		- ,	
Compen	sated Ne	utron,	Litho	-Densit	y and C	BL logs en	clos	sed					DST ru	_		Yes (Sub		• /	
00 0		D	(D	4 - 11 - 4-1-								Dire	ctional S	Survey?	X	lo Yes	(Subn	nit copy)	
23. Casing	and Liner	Record	(кероп	t all strin	gs set in v	Veii)	1	Stage Ce	menter	No. c	f Sks.	8	Clore	v Vol					
Hole Size	Hole Size Size/Grade wt. (#/ft		t.) Top (MD)		Bottom (MD)		Stage Cementer Depth		Type of Ceme			Slurry Vol. (BBL)		Cement Top*		Amount Pulled			
8 3/4"	7", J55		20	Su	face	274'		None		60 sks	class '	'G'	12.4 bt	ls	Surfa	ce	None		
6 1/4"	4 1/2", J	55	10.5	Su	face	1897'		None		65 sks 'C	3' 11.7	ppg	30.8 b	bls	Surfa	ce	None	e	
										65 sks :	50/50	poz	14.8 b	bls					
	<u> </u>					<u> </u>	\dashv												
	<u> </u>					ļ													
04 70 1 1						<u> </u>				<u> </u>									
24. Tubing Size		Set (M	D) Do	cker Der	45 (MT)	Size	-	Depth Se	+ (MD)	Packer 1	Donath	()(D)		g:	I Da	pth Set (MD	T Do	acker Depth	(147)
2 3/8"	1675'	Set (M		one	ui (IVID)	3126	\dashv	Depui Se	a (MD)	1 acker	Бериг	(NID)	' -	Size	100	pui sei (MD	1 10	tkei Deptii	(IVID)
25. Produci		ls	1 14	<u> </u>			\dashv	26. Per	foration	Record				-			Щ		
	Formation	n		TC	P	Bottom		Per	forated 1	interval		Ĭ	Size	No. I	Ioles	1	Perf.	Status	
A) Picture	l Cliffs			1597'		1782'		1598'-1604	l', 1616'-2	2', 1633'-:	35'	0.32	H	56		Producing			
B)																			
C)																			
D)																			
27. Acid, F			t, Ceme	nt Squee	ze, Etc.														
	Depth Interv									mount a		•				н-			
	1598' - 163	35'		1500 ga	ls 15% H	CL ahead of 1	06,1	28 lbs 16/	30 Brad	y sand in	659.8	3 bbls	65 Q N	2 foam				ī	
·										<u> </u>									
28. Produc	tion - Inter	val A	!					,											
Date First	Test	Hours	Tes		Oil	Gas	Wa		Oil Grav		Ga		P	roduction	Method				
Produced 5/04/05	Date 5/04/05	Tested 1	Pro	duction	BBL	MCF 1.67	.25		Corr. API		Gr	Gravity						AB B=6	
Choke		0.0 2475		Ь.	/ater Gas: Oil			W	flowi Well Status				ACCEPTE	UF	UK KEC	UKD			
Size Flwg. Pres		Press.		Rate BBL		MCF	MCF BBL		Ratio						1				
open Si -						40 6					Waitin		aiting on Pipelin			MAY	1:	3 2005	
28a. Produc			1.		•	T-	I		l'acce							PATTESTATE	Y Zan-		
Date First Produced	Test Date			Test oil Production BBL		Gas MCF	Wa BB		Oil Gravity Corr. API		Gas Gravity					FARMING BY		TELU UFF	TUE
				→ Ⅱ											J		也_		
Choke Size	Tbg. Press.	Csg. Press.	24) Rat		Oil BBL	Gas MCF	Wa BB		Gas: Oi	l	W	ell Stat	rus		•				
	Flwg. Sl	- 1005.		>	201	WICE	""		Ratio										
		L				1			1		- 1								

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

28 b. Produc	ction - Inte	rval C								
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.	CS9 Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oíl Ratio	Well Status		
28c. Produc		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	The Press	CS9 Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Disposit		(Sold, used	d for fuel, ve	ented, etc.)	******	***		•		
Show tests, i	all import	ant zones o		nd content			and all drill-stem d shut-in pressures	31. Formatio	on (Log) Markers	
		Тор	Bottom		Desci	iptions, Co	ontents etc			ТОР
Format	ion	Top	Dollom		20301	Lipitona, CO			Name	Meas. Depth
Ojo Alamo		400'	465'		osive Wat	er		Kirtland	4658'	
Fruitland		1172' 1597'	1637'	Gas/V	Vater					
32. Additi	onal remar	ks (include	plugging pi	ocedure):						
1. Ele 5. Sur 34. 1 here	ctrical/Me adry Notic	that the fore	gs (I full se	nent verifi	cation 6. Co	ologic Repor ore Analysis omplete and co	7. Other:		rirectional Survey uble records (see attached in	structions)*
Signa	ture	K	Lyc	-			Date 05/10/0	05		
Title 18 U States any	S.C. Sect false, ficti	ion 1001 an tious or frau	d Title 43 Undulent state	J.8 C. Secti ments or re	on 1212, ma presentations	ake it a crime s as to any ma	for any person know tter within its jurison	owingly and wil liction.	lfully to make to any depar	tment or agency of the Unite

