Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Soca
<b>☆炒炒FORM APPROVED</b>
OMB NO 1004-0137
OMB/NO/1004-013/
Expires March 31, 2007

	WELL	. COMP	LETION C	OR RECC	MPLET	ION REP	ORIA	AND LOG				NMNM098	67A	27. El 17. El 17	_
1a. Type of Well Oil Well Gas Well Dry Other 6. If Indian, Allotee or Tribe Name								<del>-</del> · ,							
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr. 7 Unit or							Dair an CA	A	ent Name and No	VO JAN					
o. 13pe o	Companie	Oth	er			·					_   '	. Unit or CA	Agreem	ent Name and No:	CONS
Name of	Operator			· · · · · · · · · · · · · · · · · · ·							8	Lease Nam	e and We	ell No.	DIST.
	roy Inc.						12- 10	Jana Na /	1		<del>/-)</del>	BUTTE #	3		DED:.
								API Well N		Revd	- 1-72-0				
2700 Fa Location	of Well (Repo	<b>Ave., E</b>	Bl <b>dg.</b> K. n clearly an	Ste 1	rarmine	rederal rea	<u>M</u> wiremen		24-10	190		30-045-			-
At surfac			65' FEL					,			10	Field and P		AND COAL	
	, /60. E	מ א ידועני	es. Ler								11	.Sec., T., R	, M., or		-
At top pr	od. interval rep	orted belo	w								- 1	Survey or .		N-R13W	
										12	12. County or Parish 13. State			-	
At total d	epth										s	AN JUAN		NM	_
4. Date Spudded 15. Date T.D. Reached						16. Date Completed						. Elevation	s (DF, R	KB, RT, GL)*	_
		-					D&A	X	Ready	to Proc	d.				
11/14			/21/06	0 01 0		<u> </u>	1/4/0		100	D (1 D		5612'	<u> </u>	<del>,,</del> ,	
i. Total D	epth: MD TVD	16	86'   1	9. Plug Bac		ND DVD	163	י 7י	20. 1	Depth B	ridge Plu		νD VD		
Type F	lectric & Othe	r Mechani	al Logs Ru	n (Submit co				<del></del> ]:	)2 W	s well co	red? [5			ubmit analysis)	_
урс 1			2063 IVIII	(Saomit Ot	. p., or cuci	-,				is well co is DST ru		No [		ubmit report	
FR/CCL/	NEUTRON I	LD							_	rectional	_	<b>x</b> №	- <u> </u>	es (Submit copy)	
	and Liner Rec		rt all strings	set in well)											_
ole Size	Size/Grade	Wt.(#ft.)	Top (MI	D) Bottor	n (MD)	Stage Ceme		No.of Sks			y Vol.	Cement 7	Гор*	Amount Pulled	_
-1/4"	8-5/8"	24#	100		21	Depth		Type of Cer <b>150</b>	ment	(B	BL)	0	<del></del>		_
7/8"	5-1/2"	15.5#			34'					ļ ———		0			_
<del>// 8"</del>	5-1/2"	15.5#		100	) ·* ·			212		<b></b>				<u> </u>	<del>-</del> '
			<del></del> -			····		<del></del>							-
	··········		<del> </del>									<b> </b>			_
			+	+						<del> </del>	<del></del>			·	_
I. Tubing	Record	L					L			L		l			_
Size	Depth Set (	MD) I.	Packer Do-41	(MD)	Size	Depth Set	(MD)	Packer Der	sth (NAP)	<u>,                                    </u>	Size	Depth Set	(MD)	Packer Depth (MD)	
-3/8"	1510		acker Depth (	(MD)	3125	Depth Set	(MD)	Packet Dej	oth (MD	<del>"  </del>	Size	Deptii Sei	(MD)	Packer Depth (MD)	
	ing Intervals					26. Perfor	ration Re	cord			· · · · · ·	-		<u></u>	-
	Formation		Тор	Во	ttom		rforated 1		$\Box$	Size	1	No. Holes		Perf. Status	
F	RUITLAND (	YOAL	1281'	·		1281' - 1424'			0.49"			60			<del></del>
										<u> </u>			╁		-
														<del></del>	_
									$\top$				1	<del></del>	
. Acid, F	racture, Treati	ment, Cem	ent Squeeze	Etc.									· <del> </del>		-
	Depth Interval			,	<del></del>			Amount and	Type of	Material					
128	1' - 1424	1	A. w	/1800 ga	ls 15%	NEFE ac	cid.	Frac'd v	√/95.	505 a	rals De	lta 140	frac	fld carrying	
				600# sd								=		4	-
	<del></del>						<u></u> _								-
	· · · · · · · · · · · · · · · · · · ·														-
Product	ion - Interval A	1											·····		_
ate First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Method			<del>-</del>
oduced	Date 1/4/07	Tested	Production	BBL	MCF	BBL	Gravity	y   '	Gravity	1			PUMP		
hoke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: O	oil ,	Well Sta	itus				<del></del>	_
ze	Flwg.	Press.	Hr. →	BBL	MCF	BBL	Ratio	-			TN				
a. Produc	tion-Interval B		L				<u> </u>			SHUT	71/4				
ate First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Method	ACC	eresten.	JCRD
oduced	Date	Tested	Production		MCF	BBL	Gravity		Gravity						<del>-</del>
hoke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: O	)il	Well Sta	atus				JAN 2 2 2007	<del>-</del>
ize	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio	}					م درجم پر سے	10100730241 ******	
	and spaces for add	litional data	on page 21				1						7 1 C 1 C	wayanaya o	

NMOCD &

	ion - Interval	C ,	_								
ate First roduced	First Test He		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
hoke ze			24 Hr.	Oil BBL			Gas: Oil Ratio	Well Status	Well Status		
c. Produc	tion-Interval	 D	<u> </u>	ــــــــــــــــــــــــــــــــــــــ				!			
ite First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
oke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Disposit	tion of Gas (Soi	ld, used for	fuel, vented, et	tc.)		TO BE	SOLD				
C	of Dorous	Zanas (Inc	lude Aquifers):					31 Forms	tion (Log) Markers		
Show a	all important	zones of p	orosity and co	ontents t	nereof: Co I, time to	ored interv	als and all drill-ster flowing and shut-i	n			
Forma		т	-	Descriptions, Co			ontonto etc		Name	Тор	
rorma	ition	Тор	Bottom		Desc	riptions, Ct	oments, etc.		(Name	Meas.Depth	
				1				FRUITLA	ND FORMATION	1168	
				1				LOWER F	RUITLAND COAL	1322	
			1					PICTURE	D CLIFFS SS	1422	
	ona renarks	(Biolado pi	igging procedi	<b></b> • ).							
	te which item	s have bee	attached by pla	acing a ci	neck in the	appropriat	e boxes:	· · · · · · · · · · · · · · · · · · ·			
3. Indical Elec Sund	trical/Mechar	nical Logs (	I full set req'd	) rification	Geo	ologic Repo	ort DST Rep		ctional Survey		
3. Indical Elec Sund	trical/Mechar	nical Logs (	I full set req'd	) rification	Geo	ologic Repo	ort DST Rep		ctional Survey lable records (see attached in	structions)*	
3. Indicat Elec Sund	trical/Mechar	r plugging a	I full set req'd	rification	Geo	ologic Repo	Other Ostrect as determine	ned from all avai			