Form 31	60-4
(August	2007)

Form 3160- (August 200			DEPAI			STATE F THE	ES INTERIOI	R.							M APPROVED NO 1004-0137	
			BUREA	U OF	LANI	O MAN	AGEMEN	ήΓ						Expir	es July 31, 2010	<u>8</u>
WELL COMPLETION OR RECOMPLETION RE								PORT AND LOG				5. Lease Serial No. NMNM-103799				
la. Type	of Well	Oil Wel	I x Ga	s Well		Dry	Other	;			· · / · · · · · · · · · · · · · · · ·	6. If 1	indian, A	llotee o	or Tribe Name	3
b. Type o	of Completion:		New We			Over [Deepen		Plug Back	☐ Diff	f.Resvr,.	7. Un	it or CA	Agreer	ment Name and No.	RCUD ALIC
2. Name o	f Operator	~						 				010	ase Nam	o and W	/all No	-2
	rdy Inc.							1					DLACK			
3 Address	S							3a	Phone No. (4	nclude ai	ea codé)		Well N			_
382 CR	3100 Azt	tec, NM	87410				Calandar	, i	EVE 3	מוכ ככ		3	0-045-	3458	2-0051	_
At surfa	on of Well (Repo	SL & 6	n cieariy a 65' FWI	ina in	accoraa	nce with	reaerai re	quireme	AUG 0	5 200)8	В	ASIN E	RULTI	Exploratory LAND COAL r Block and	_
At ton n	rod. ınterval rep	orted bala	111					Bure	au of Land	d Mana	gement	Su	rvey or I	Area		
At top p	1685		7/3'	/				F	armington	Field C	Office		unty or		27N-R8W, NMPM 13 State	_
At total) FSL :			`	D _	vised	1				l	JUAN	1 44 1311	NM.	
14. Date S			eTD Re			- 120		ate Com	pleted					s (DF, I	RKB, RT, GL)*	_
	-							D&A	<u>x</u>	Ready t	o Prod	1			•	
	8/2008	05	/02/200	_				07/1	8/2008				67'			_
18. Total I	TVD		40'		Ū	k T.D	TVD	66	38'	20. De	epth Bridge	Plug S		D VD		_
21. Type B	Electric & Other	Mechanic	al Logs R	un (St	ibmit co	py of ea	ich)			1	s well cored?		No		Yes (Submit analysis)	
											s DST run	Ž.			Yes (Submit report	
23 Casing	and Liner Reco	ord (Repor	t all strin	es set i	n well)					Dir	ectional Surve	ey/ [No	X	Yes (Submit copy)	_
Hole Size	Size/Grade	Wt (#ft)	η		Botton	(0,00)	Stage Cerr	nenter	No of Sks	. &	Slurry Vol		C 7			_
	9-5/8"		Top (I	VED)			Depti		Type of Cer		(BBL)		Cement 7	орт	Amount Pulled	_
13-1/2"	7"	36#			3401				230 S	1		-	0			_
8-3/4" 6-1/8"	4-1/2"	23# 10.5#	314	4.	323 663		·	+	348 S	<u> </u>		+-	0			
5-1/0	-4-1/2	10.5#	37.4	-	003							+				_
			1													
			 	$\neg \dagger$											· · · · · · · · · · · · · · · · · · ·	
24. Tubing	g Record		1					-+	 						<u> </u>	_
Size	Depth Set (I	MD) P.	acker Depth	(MD)	1 9	Size	Depth Set	t (MD)	Packer Dep	oth (MD)	Size		Depth Set	(MD)	Packer Depth (MD)	
2-3/8"	+/- 330		***					- Fr		` '						_
25. Produc	cing Intervals						26. Perfo	ration F	lecord							_
	Formation		Top Bottom					enforated Interval Size					No Holes Perf Sta			
	RUITLAND C	XXI.	3353	<u>' '</u>	65	96'	0	5/02/	2008		.5"	78	72			
B)														 		_
C) D)	 .							•						 		
	C T T						L							 		_
	Fracture, Treatn Depth Interval	nent, Cem	ent Squee:	ze, Etc	; <u> </u>					* 41						-
	Depth likerval							÷	Amount and	ype of M	aterial	-				_
						•——		-						•		_
							· · · · · · · · · · · · · · · · · · ·									
	······································															_
28 Product	tion - Interval A	<u>-</u> l	~					-+						•		
Date First	Test	Hours	Test		Dil	Gas	Water	Oil Gr	avity	Gas	Produc	tion Me	thod			_
Produced	Date 07/18/08	Tested	Production	on E	BBL	MCF	BBL	Corr		Gravity	1			FLOW	TING	
Choke Size	Tbg Press	Csg	24 Ur	1	Oil BBL	Gas	Water	Gas		Well Statu	s					
SIZE	Flwg SI 0	Press 0	Hr	'	7DL,	MCF	BBL	Ratio	'	S	HUT IN					
28a. Produc	ction-Interval B											···				_
Date First Produced	Test	Hours Tested	Test Producti		Oil BBL	Gas MCF	Water BBL	Oil Gr Corr		Gas Gravity	Produc	ction M	ethod			
	Date	1	→			ļ								F B	VCCENIED EOD CAC	Ĉ 3D
Choke	Tbg Press	Csg.	24 Hr		Oil BBL	Gas MCF	Water BBL	Gas ⁻ Ratio		Well Statt	15			-		

NMOCD 1/6

.Production	on - Interva	1 C									
ate First	Test	Hours	Test	Oil	Gas	Water	Фil	Gas	Production Method		
roduced	Date	Tested	Production	BBL	MCF	BBL Water	Gravity Corr API Gas. Oil	Gravity Well Status	<u> </u>		
hoke ze	Tbg Press	Csg Press	24 Hr.	Oil BBL	Gas MCF	BBL	Ratio	TER SIGIUS			
c. Product	tion-Interva	i D	<u> </u>								
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method		
hoke ize	Tbg Press Flwg SI	. Csg Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas Otl Ratio	Well Status			
Dispositi	ion of Gas (S	old,used for j	fuel, vented, e	tc.)		TO BE	SOLD	·		•	
). Summar	ry of Porou	s Zones (Incl	ude Aquifers)				-	31. Format	tion (Log) Markers		
Show all	l important zi g depth interv	ones of porosit	y and contents to on used, time to	hereof Co							
Format	tion	Тор	Bottom	ttom Descriptions, Co			ontents, etc.	~	Name	Top Meas.Depth	
		·····						OJO ALA	MO SS	2144	
	1			ì				1	D SHALE	2249	
							1	FRUITLA	ND FORMATION	2575	
	ŀ						'	LOWER F	RUITLAND COAL	3163	
	j		j	- 1							
							T				
	•						1				
								1			
	ľ			1			İ	Ĭ			
							1				
	İ						1				
	- 1		}		4		1	ł			
	1										
	Ì										
							1				
Additio	nal remark	e (include alu	gging procedi							<u> </u>	
		•		•	DATA, 1	PLUS RIC	g release da	VIE WILL ALL	BE REPORTED WITH	1ST DELIVERY.	
							}				
			ttached by pla	_			i				
=			full set req'd		=	logic Repo		eport 🗶 Direc	tional Survey		
Sundi	Iry Notice f	or plugging a	nd cement ver	rification	Cor	e Analysis	X Other:				
		A AT						10	-11		
	y certify that	at the foregoi	ng and attache	d inform	ation is co	mplete and	correct as determ	uned from all avail	able records (see attached in	nstructions)*	
l hereby			JOHNSON .				1	TitleREGULA	TORY CLERK		
	olease print	/ JYYT.KANI					- 	. ILIV			
	olease print,	DOLEN									
Name (p							,				
				pr &C	_		<u>'</u>	Date 08/05/	2008		
Name (p			L ph	ge soo			 	Date <u>08/05/</u>	2008		

(Continued on page 3)

(Form 3160-4, page 2)