Form 160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. 14206032168A				
1a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion New Well Work Over Deepen Plug Back Diff. Res Other Other								lesvr.	If Indian, Allottee or Tribe Name SHIP ROCK Unit or CA Agreement Name and No.					
2. Name of	Operator RDSON OPE	RATING	3.00		Conta	act: DREW		S s@digii.n	et			ase Name at AVAJO 34		l No.
3. Address	3100 LA PI	ATA H	WY			13	a. Phone	No. (incl	ude area code)	1.300	Pl Well No.		5-30521-00-82
4. Location of Well (Report location clearly and in accordance with Federal req Sec 34 T29N R14W Mer NMP								: 505.564.3100 quirements)* 10. F MAY 2013 B				30-045-30521-00-S2 Field and Pool, or Exploratory BASIN FRUITLAND COAL		
At top p	rod interval re										11. 5	ec., T., R., N Area Sec	M., or 1 34 T2	Block and Survey 9N R14W Mer NM
		ported	ciow						COS COMMENT		12. (ounty or Pa	rish	13. State NM
At total depth 14. Date Spudded							16. Date Completed D & A Ready to Prod. 05/02/2003					17. Elevations (DF, KB, RT, GL)* 5778 GL		
18. Total D	epth:	MD	1367	19	. Plug I	Back T.D.:	MD)	1321	20: Dep	் fi Bri	dge Plug Set		MD
CŃL G				`		each)	TVI	<u> </u>	Was	well cored DST run? ctional Sur	? vey?	KANo F	Yes Yes	VD (Submit analysis) (Submit analysis) (Submit analysis)
	nd Liner Reco	$\overline{}$		Top		ttom Sta	ge Cemer	nter No	o. of Sks. &	Slurry '	Vol.	G . T	<u>.</u> T	4
Hole Size	Size/Gra		Wt. (#/ft.)	(MD)	→	(ID)	Depth	Тур	e of Cement	(BBI		Cement T		Amount Pulled
8.750 6.250	ļ	00 J-55 00 K-55	17.0 11.0	<u> </u>	0	128 1365			130		13 38	**	0	0
														·····
24 Tubina	Daniel III													
24. Tubing Size	Depth Set (M)	D) P:	acker Depth	(MD) S	Size	Depth Se	t (MD)	Packer	Depth (MD)	Size	De	pth Set (MD) I	Packer Depth (MD)
2.375		250										·		
	ng Intervals ormation	т-	Тор	l B	ottom	26. Per	foration R	ted Interva	1	Size		No. Holes		Perf. Status
A) FF	RUITLAND C	OAL		1120	122	9	1 0.1014		TO 1229	0.38		88		T OIT. Outdo
B) C)														
D)						+					+			
	racture, Treatn		nent Squeeze	e, Etc.					1.77 (2)					
	Depth Interval							Amount	and Type of N	Aateriai			······································	
				•										
					····	1 V	<i>D</i>	*				A.		
	ion - Interval A				•		ec,	MEET	THE WI	THE	Q	β .		**
Date First Produced 05/02/2003		Hours Tested 24	Test Production	Oil BBL 0.0	Gas MCF 0.0	Water BBL	0.0	Gravity orr. API	Gas Gravit		Product	ction Method GAS PUMPING UNIT		IG UNIT
Choke Size		Csg. Press. 0.0	24 Hr. Rate	Oil BBI	Gas MCF	Water BBL		as:Oil atio	Well S	tatus GSI				
28a. Produc Date First	tion - Interval	B Hours	Test	Oil	Gas	Water	- 10	il Gravity	,			ACCE	PTEI	FOR RECOR
Produced	Date	l'ested	Production	BBL	MCF	BBL	С	огт. АРІ	Gas Gravit	y	roduct	ion Method	MAY 2 2 2003	
Choke Size	Flwg. 1 SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	R	as:Oil atio	Well S		FARMINGTON FIELD OFFICE			
ELECTRO	ions and space NIC SUBMIS ** BL	SION #2 M RE\	21538 VERI VISED **	FIED BY T	THE BI	M WELL D ** BLI	INFORI M REVI	MATION ISED **	SYSTEM BLM RE\	/ISED *	* BL	M REVIS	SED '	**

28b. Proc	luction - Inter	al C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status				
28c. Prod	luction - Interv	/al D						•					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus	· · · · · · · · · · · · · · · · · · ·			
29. Dispo	osition of Gas(Sold, used	for fuel, ven	ted, etc.)	1								
30. Sumr Show tests,	nary of Porous	zones of po	orosity and c	ontents ther			all drill-stem I shut-in pressure	es	31. For	rmation (Log) Markers			
Formation			Тор	Bottom		ns, Contents, etc	:.	Name Mea					
KIRTLAN	D		0 886						FR PI	650 1230			
Well		ion will be	submitted	when the v			les line. Well is	·					
beca	ently shut in vuse the form	requires t	pipeline. Fii them for sul	est produce omission.	ed date an	d well test d	ate entered		· · · · · · · · · · · · · · · · · · ·				
	ectrical/Mech		(1 full set re	ea'd.)		2. Geologic	Report	3	DST Re	enort 4 Dir.	ectional Survey		
	ındry Notice f				n .	6. Core Ana	-		Other:	-port 4. Dil	cenonal Burvey		
34. I here	by certify that	the forego	ing and attac	hed inform	ation is cor	nplete and co	rrect as determin	ed from all	availab	le records (see attached inst	ructions):		
			Elect	ronic Subn For RIC	nission #21 HARDSO	538 Verified N OPERATI	by the BLM W NG CO, sent to thew Halbert or	ell Inform the Farm	ation Sy ington	stem.			
Name	e(please print			TO CALIVISIS	to proces	oing by Mat		ANAGER		AHU0403EJ			
Signa	Signature (Electronic Submission)							Date 05/07/2003					