Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

BUREAU OF LAND MANAGEMENT									1	Expires: March 31, 2007			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. 14-20-603-2172			
la. Type of Well Oil Well Gas Well Dry Other 2004 JUL 28 AF 8									8 [6	[6] If Indian, Allottee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,										Navajo			
	Other RECEIVED									7 Unit or CA Agreement Name and No.			
										31905 8! Lease Name and Well No.			
2. Name of Operator Richardson Operating Company 070 FARMINGTON										Lease Name NV Nava			
3. Address 3100 Le Plate Highway Ferminaton NM 87401 34 Phone No. (include area code)										9. AFI Well No.			
3. Address 3100 La Plata Highway, Farmington, NM 87401 505-564-3100 505-564-3100										30-045-31	190		
4. Location of Well (Report location clearly and in accordance with Federal requirements).										10. Field and Pool, or Exploratory			
									- 1	Basin FC & West Kutz PC			
At surface 1968' FNL & 1930' Sec. 36 T29N - R14W									11.	11. Sec., T., R., M., on Block and Survey or Area Sec. 36 T29N-R14W			
At top prod. interval reported below													
									12	County or 1	Parish	13. State	
At total depth Same as above										San Juan		NM	
14. Date S	pudded	15	. Date T.D. Rea	hed	16. Date C	omplete	d 07/	23/2004	17.	Elevations	(DF, RI	KB, RT, GL)*	
06/29	72004 71	304	07/01/2004		DA	Α,	Rea	dỳ to Prod	<u>. </u>	5884' GL			
18. Total I	Depth: MD	1618' GL	19.	Plug Back T.D.:	MD 1571'	المالم	26	epth Bridg	e Plug Set:	MD			
	TVD TVD									TVD			
21 Type I	Plactric & Oth	er Machan	cal Loss Pun (S	ubmit copy of ea		 .	22. V	Vas well co	rado V	No Yes (Submit analysis)			
zr Typer	steerie & Oth	ci Micchau	cai Logs Raii (S	donin copy of car	CII)			Vas Well of Vas DST n		No Yes (Submit report)			
Comp	ensated Neut	ron Log					I	Directional				ıbmit çopy)	
23 Casing													
Hole Size	Size/Grade	Wt. (#/ft.	Top (MD)	Bottom (MD)	Stage Cementer Depth		No. of Sks. & Slurry Vo		ry Vol. SBL)	Cement Top*		Amount Pulled	
8 3/4"	7" H-40	17#	-1' GL	120'		60 sx Class		B 13 t	bl	Surface		Circ. 5 bbl	
6 1/4"	4.5" J-55	10.5#	+1' GL	1596'		115	Class	B 42 l	bl				
						55 sx Class		B 121	obl	Surface		Circ. 20 bbl	
											-1		
24 Tubing	g Record												
Size	Size Depth Set (MD) Pack		er Depth (MD) Size		Depth Set (MD) Packer Dep		Depth ((D) Size		Depth Set ((MD)	Packer Depth (MD)	
2 3/8"	1520'												
25. Producing Intervals 26. Perforation Record													
Formation Top				Bottom	Perforated Interval Size			No. H	No. Holes Perf. Status				
	ruitland Co	oal	1242'	1456'	1335'; 1338'; 1391'			0.38"	3	O	Open		
B)					1430'-1439'; 1449		56'	0.38"	50	O	Open		
	Kutz PC		1456'	TD	1456'-1460'		0.38"		12	O	Open		
D)													
	Fracture, Treatm	ent, Cemen	t Squeeze, etc.										
	Depth Interval	 	Amount and Type of Material										
1335'-14	160'		Spearhead with 1000 gal 15% HCl. Free with 44162 gal gelled fluid, with 104233# in five stages										
			Frac with 4	1162 val celled f	Inid. with 10423	₹# in fi	ve staa	24					

28. Production - Interval A

Date First | Test | Hours Production Method Test Date Test Production Oil BBL Gas MCF Water BBL Oil Gravity Corr. API Gas Gravity Produced Sundry of tests to follow Tbg. Press. Flwg. Gas MCF Gas/Oil Ratio Choke Csg. Press. Oil BBL Water BBL Well Status 24 Hr. Size Rate SI:WOPL 28a. Production - Interval B Production Method ACCEPTED FOR RECORD Test Date Hours Tested Oil BBL Water BBL Date First Oil Gravity Cort. API Gas Gravity Gas MCF Produced Production JUL 2 9 2004 Tbg. Press Flwg. Choke Gas/Oil Well Status Csg. Press. 24 Hr. Gas MCF Oil BBL Water BBL Ratio Size Rate

Flush with 785 gal Aqua Safe.

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

28b. Production - Interval C													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ly I	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status				
28c. Production - Interval D													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. API	ly	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	· · · · · · · · · · · · · · · · · · ·	Well Status		·····		
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers					
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.										•			
Formation		Тор	Bottom		Descri	ptions, Conten	ts, etc.			Name Top Meas.			
Fruitiand Coal Pictured Cliffs 1242' 1446'			1446' TD										
			<u> </u>										
32. Addi	tional rema	rks (include	e plugging p	rocedure):									
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:													
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Jo Becksted								Compli	ance Admini	strator			
Signature Stellsteet								07/26/20	004				
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.													