Form 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ETION OF RECOMPLETION REPOR

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

	WEL	L COR	MPLEI	ION O	KKE	COMPLE	HON	REPURI	AND	EVE		1 1 1	5. Lease INM-990	Serial No. 03	•	
la. Type of	Well [	Oil W	ell 🔽	Gas Wel	ı 🖸	Dry Oth	er		ר ניתי	OFD			. If India	an, Allotte	e or Tribe Name	
b. Type of	_	_	☑ Ne	w Well		ork Over	Deepe	en 🔲 Plu	g Back	Diff	f-Res	M 11: N/ê	<u> </u>			
			Other _						070	· r-				r CA Agre	ement Name and No.	
2. Name of	Operator								<del>- U/</del> (	<del>) tarm</del>	inglo	n, N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Mana and	W-UN-	
Richardson Operating Company										337	8. Lease Name and Well No.  WF Federal 31 #2					
3. Address 3a. Phone No. (include area code)											9. API Well No.					
3100 La Plata Highway Farmington, NM 87401 505-364-3100										//	30-045-30726					
4. Location of Well (Report location clearly and in accordance with Federal requirements)* SEP											10. Field and Pool, or Exploratory					
At surface 890' FNL & 909' FWL 2003										Bas	in Fruitla	and Coal	- ,			
										<u> </u>	1. Sec.,	T., R., M.,	on Block and Survey			
At top prod. interval reported below											or Area Sec 31, T30N, R14W, NMPM					
At total dometh									ð "·	<i>6</i> 0	′ I	2. County	or Parish	13. State		
At total depth								14 Description of the latest o					San Juan NM			
14. Date Spudded 15. Date T.D. Reached								16. Date Completed Ready to Prod.				d I	7. Elevat	tions (DF,	RKB, RT, GL)*	
10/18/01 10/20/01 8/13/03										60' GL						
18. Total					19. Pl	ug Back T.D					pth Bri	dge Plug Se				
TVD TVD TVD																
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well or Was DST ru										☑ No ☑ No		(Submit analysis)				
CNL/GR										1		al Survey?	No No		(Submit report) (Submit copy)	
	and Liner	Record	Report al	ll strings s	et in we	ell)						<u></u>		100	(outline copy)	
Hole Size	sing and Liner Record (Report all strings set in well)  size   Size/Grade   Wt. (#/ft.)   Top (MD)   Bottom (MD)   Denth   Type of Cemen								Slurry Vol.		nt Top*	Amount Pulled				
noie Size	Size/Gia	ide Wi	. (#/1L.)	T OP (IV	(טו	Bottom (MI	"	Depth Type			f Cement (BBL)		100			
8 3/4	7" J-55	5	20	Surf	,	139		<del>1 · · · · · · · · · · · · · · · · · · ·</del>		0 sx 'B'			0		0	
6 1/4	4 4.5" J-55 9.5		9.5	Surf		875		<del></del>	50,100'B'		┷	28	0		0	
<del></del>	-								<u> </u>			<del></del>				
						<u> </u>			<del> </del>		-			·		
	†						<del></del>		<del>                                     </del>		+		<del></del>			
24. Tubing	Pecord								<u> </u>					***************************************	L	
Size		Set (MD	Packe	r Depth (1	MD)	Size	Dept	h Set (MD)	Packer	Depth (M	D)	Size	Depti	Set (MD)	Packer Depth (MD)	
2 3/8		720'														
25. Produc	ing Interva	ls				-,,	26.	Perforation	Record	i						
	Formation	1		ТОР		Bottom		Perforated Inter		vai S		No.	Holes		Perf. Status	
A) Basin Fruitland Coal				603'		707'		603'-707'				:	6			
	B)															
C) D)							+-						-			
27. Acid, I	racture Tr	eatment	Cement S	Squeeze F	itc								L			
	Depth Interv			oqueeze, i	<del> </del>	<del></del>		. A	mount a	nd Type o	f Mate	rial				
603'-707' 250 gals 15% HCl, 30150 # Brady sand										<del></del>						
		· · · · · · · · · · · · · · · · · · ·														
28. Produc	tion - Inter	TVAI A Hours	Test	Oil		Gas	Water	Oil Grav	vitv	Gas		Production	Method			
Produced	Date	Tested	Producti	on BBL			BBL	Corr. Al		Gravity	,		vaivu			
Challa	The P	Can	24 11-	P Oil					10.0"		Well Status					
Choke Size	Tbg. Press. Flgw. Si	Csg. Press	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas: Oil Ratio	Gas: Oil Ratio		4CCEPTED FOR RECOR			END DECUDE		
Si —							sı - w	SI - Waiting for C104								
28a. Produ			_			······································									-0000	
Date First Produced	Test Date	Hours Tested	Test Product	ion BBL			Water BBL	Oil Grav Corr. Al		Gas Gravit	y	Production	Production Method SPR 8 2003			
			-								•		:Ar	iwing i of	w rielu OFFICE	
Choke Size	Tbg. Press. Flwg.	Call Press	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas: Oil		Well S	tatus			74	<u> </u>	
	SI SI		Kate	. I BBL	,	1	טטט	Ratio					Ų ų			

28b. Produc	tion - Inter	val 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. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produc	tion - Inter	val D	<del>1</del>	<u> </u>	J.,								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity	Production Method				
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposi Sold	tion of Gas	(Sold used	l for fuel, v	ented, etc.)									
30. Summary of Porous Zones (Include Aquifers):									31. Formation (Log) Markers				
tests, i	all importa including d coveries	ant zones o epth intervi	of porosity a al tested, cu	and contents shion used,			,						
Forms	Formation		Bottom		Descri	ptions, Conte	nts, etc.		Name Top Meas. Dept				
Fruit	Fruitland		708 TD										
			plugging p		well has pro	duced and rat	tes have been establi	ished.					
① Eld	ectrical/Me		gs (1 full se	et req'd.) ent verificati		eologic Repo core Analysis	ort 3 DST Re 7 Other:	eport 4D	Directional Survey				
34. I here	by certify t	hat the fore	going and a	ttached info	rmation is c	omplete and o	correct as determined	d from all avail	able records (see attached instru	ctions)*			
Name	Name (please print) Drew Carnes Title Operations Manager												
Signa	ture	D-C											
Title 18 II	S.C. Secti	on 1001 ar	d Title 43 l	ISC Secti	on 1212 ma	ke it a crime	for any nercon know	wingly and will	fully to make to any departmen	t an agamar, of the United			

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.