Form 3160-4 (Ceptember 2001)

UNITED STATES									
DEPARTMENT OF THE INTERIOR									
BUREAU OF LAND MANAGEMENT									

_	FORM APPROVED	
	OMB NO. 1004-0137	
Ex	pires: January 31, 2004	

	WEL	r coi	WPLE I	ION OR I	KECOMPLI	EIION	REPORT	AND		\/[1		. Lease NM-990	Serial No 03).
la. Type of b. Type of	_				Dry Ot Work Over	her .	pen 🔲 Plu	g,Back	Diff.	Resyr.	, N/A	. If India	an, Allotte	ee or Tribe Name
			Other _										CA Agic	centent ivanic and ivo.
2. Name of	-							070	Farmin	aton.			Name and	i Well No.
Richardson (Company					43° Phone	11127	lude orea			Federal	31 #1	
3. Address 3100 La Plat		Formin	oton NM	97401		/	505-564-3		nuae urea	coue)	9	API W	ell No.	
					ccordance with	Federal			- CA			045-3071		· · · · · · · · · · · · · · · · · · ·
/				a, a		Į.		2000 	رنست 155					or Exploratory
At surface 809' FNL & 1395' FEL]				IN Mounds, on Block and Survey
At top prod. interval reported below										or Ar		T30N, R14W, NMPM		
At total	depth					·	A Comment					Juan	01 1 44 1511	NM
14. Date S	Spudded		15. D	ate T.D. Rea	ched		16. Date C			· · · · · · · · · · · · · · · · · · ·	1	7. Elevat	ions (DF,	RKB, RT, GL)*
							D		Ready	to Prod.				
10/08/01 18. Total I	Sandhi M	D 040!	10/10/		Dive Deale Ti	D . MD		8/27		th Daide		0' GL		
18. Total L	Jeptn: MI T\			19.	Plug Back T.	TVD			20. Dep	in Briage	Plug Se	1M :: VT		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well core Was DST run?										☑ No ☑ No	Yes	s (Submit analysis) s (Submit report)		
CNL/GR									Dir	ectional !	Survey?	☐ No	✓ Yes	s (Submit copy)
Hole Size	and Liner Size/Gra		(<i>Report al</i> i. (#/ft.)	l strings set in Top (MD)	Bottom (M	(D) Sta	ge Cementer Depth	of Sks. &	,		Cement Top*		Amount Pulled	
8 3/4	7" J-55		20	Surf	138	-) sx 'B'	 `	6		0	0
6 1/4	4.5" J-5		9.5	Surf	931	_	115 'B'			3 0			0	
		-			ļ					 				
	<u> </u>		1					l		<u> </u>		L		
24. Tubing Size		Set (MD) Booker	Dooth (MD	Size	I Da	oth Set (MD)	Dookse	Depth (MI	<u> </u>	Size	Damet	C-4 (1/D)	Dealers Death (MD)
2 3/8		361 (MID	Packe	r Depth (MD)) SIZE	De	pin sei (MD)	Facker	Depui (MIL	"	Size	Depu	Set (MD)	Packer Depth (MD)
25. Produci						26	. Perforation	Record						
	Formation		1	ТОР	Bottom		Perforated Interval Si				No. I	loles		Perf. Status
A) Pictured	Cliffs			833' 834'			833'-8:		.38"					
B)	·		ــــ								4			
<u>C)</u>														
D)	TC				J				l		Д			
	epth Interv		Cement s	queeze, Etc.			A	mount a	nd Type of	Material				
833'-834'			250	gais 15% HCl.	30020 # Brady sa	nd			, , , , , , ,					
28. Produc			T=-			т	1 - 1 -							
Date First Produced	Test Date	Hours Tested	Test Production	on Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al		Gas Gravity	P	roduction	Method		
	Tbg. Press.	Csg.	24 Hr. Rate	Oil	Gas	Water	Gas: Oil		Well Sta	lus				
	Flgw. SI	Press	Naic	BBL	MCF	BBL	Ratio		gi w-	iting for	C104	a n	CEDTE	D FOR RECORL
28a. Produc	tion - Inter	rval D		<u></u>		L			191 - 448	ung 10F	C104	AU	VETIE	U I UII IILUUIIL
Date First Produced	Test Date	Hours Tested	Test Product	ion Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AF		Gas Gravity	P	roduction 1	Method	SEP	0 8 2003
Choke Size	Tbg. Press. Flwg. Sl	Call Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Sta	itus	 		ARMING!	TON FIELD OFFICE

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. Si	Cag. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	II Status			
28c. Production - Interval D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity				
Choke Size	The Press Flwg. S1	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
29. Disposi Sold	tion of Gas	(Sold used	i for fuel, v	ented, etc.)								
30. Summary of Porous Zones (Include Aquifers):									on (Log) Markers			
tests, i	all imports including de coveries.	ant zones o epth interva										
Forma	ition	Тор	Bottom		Descri	ptions, Conter	nts, etc.		Name Top Meas. Depth			
Fruit	land	190	832									
Picture	d Cliffs	832	TD									
								1				
								1				
				l				ļ				
								1				
										l		
			plugging pr		wall has not	ducad and rot	es have been establ	ichad		<u> </u>		
wen test a	ata will be	proviucu vi	a a sundiy i	notice after	wen nas pro	Buccu and rae	es nave been establ	ished.				
33. Circle	enclosed a	ttachments:										
			gs (1 full se			eologic Repo			Pirectional Survey			
5 Sundry Notice for plugging and cement verification 6 Core Analysis 7 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 pri	int) Drew Ca	arnes				Title Operation	ns Manager				
Sione	ture		,				Date 9/4/03	<u> </u>				
5.6.10	Signature Date 9/4/03											

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.