## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

					LAND MAIN			1	7=7		1			ary 31, 2004
	WEI	LL CON	IPLETIC	ON OR RI	ECOMPLET	ION I	KEPORT	AND	the (	-IVE		Lease NM-191	Serial No.	
la. Type of	Well	☐ Oil W	ell 🔽 G	es Well [	Dry Other				<del></del>		6	If Indi		or Tribe Name
b. Type of		on:	New '	Well D V	Work Over	Deepe	en 🗀 Plu	g Back	Diff.	Resv# 1	I:NA	3	,	
•	•		Other	-	_						1 2		r CA Agree	ment Name and No.
2. Name o	f Operator		Other		· · · · · · · · · · · · · · · · · · ·			<del>- 07(</del>	) Farmir	aton	N/A			
Richardson	-	Company								9:0/1/	, 1, , 8	Lease	Name and V	Well No.
3. Addres		Company					3a. Phone		lude area c			reuciai	19#3 Vell No.	
3100 La Pla	ta Highwa	y Farming	ton, NM 8	7401			505-564-3	کمر 100	5789	10 77	- 1			
4. Location	of Well (1	Report loca	ition clear	ly and in acc	cordance with Fe	deral r	equirements	1 × ×	4	(1/2)		45-3100 Field a		Exploratory
At surface 1698' FSL & 1931' FWL										<b>~</b> N	ured Cli		I'N mour	
							l.	ou	F <0	<i>03</i>	11. Sec., T., R., M., on Block and Survey			
At top	prod. inter	val reporte	d below						· \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	<b>1</b>	or Ar	ea Sec 19, T3	00N, R14W, NMPM
At tota	1 denth						k c		Dior 3	W. a	<b>≥47</b>	. County	y or Parish	13. State
			1,55				L 16 Data C			- 3	<del>≥</del> 71	Juan		NM NA
14. Date :	Spuaaea		15. Dat	e T.D. Reacl	16. Date Completed  D&A Deady to Production					Prod	17. Elevations (DF, RKB, RT, GL)*			
06/24/02		8/27/03					5525' GL							
18. Total				19. P	lug Back T.D.:		101'		20. Depth	Bridge P	lug Set:			
21 Tues E		VD ther Mech	anical Laz	e Pan (Sub-	nit copy of each)	TVD			22 11/-		40 f	TV		Colombia1
ZI. Type E	icciiic & O	ulici iviecii	anicai Log	s Kuii (Subii	in copy of each)					well core DST run?		✓ No		(Submit analysis) (Submit report)
CNL/GR										ctional Su	2	No No		Submit copy)
23. Casing	and Lines	Record (	Report all s	trings set in v	vell)									
Hole Size	Size/Gra	ade Wt.	(#/ft.)	Top (MD)	Bottom (MD)				f Sks. & Slurry Vo f Cement (BBL)			Cement Top*		Amount Pulled
8 3/4	7" J-55 20		20	Surf	133			60 sx 'B'		13		0		0
6 1/4	6 1/4 4.5" J-55		10.5 Surf		1149			1	40 'B'	40	40		0	0
	<b></b>					<del> </del>								
	<del> </del>	_			<del></del>	┿								
	<del> </del>	<del></del>				+-								<del> </del>
24. Tubing	Record						•				<u></u>		L	
Size		Set (MD)	Packer I	Depth (MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	Siz	Size Depth S		h Set (MD)	Packer Depth (MD)
2 3/8		995'												
25. Produc				·		26.	Perforation							
	Formatio	n	TOP		Bottom	Perforated I				Size	No. H			Perf. Status
A) Pictured Cliffs				989'	990'		989'-99	989'-990'		.38"				
B) C)						┼	· · · · · · · · · · · · · · · · · · ·						<del></del>	
D)		••••			· <del></del>	+-								
27. Acid, I	racture, T	reatment, (	Cement Sai	ueeze, Etc.		ــــــــــــــــــــــــــــــــــــــ				1				
	Depth Inter						A	mount a	nd Type of N	/laterial				· · · · · · · · · · · · · · · · · · ·
989'-990'			250 gal	s 15% HCl, 22	590 # Brady sand									
					<del> </del>					<del></del>				
													··	
28 Produ	ction - Inte	rval A	L											····
Date First	Test	Hours	Test	Oil BBL	Gas W MCF BI	ater	Oil Grav		Gas	Proc	luction N	<b>dethod</b>		
Produced	Date	Tested	Production	BBL	MCF B	BL	Corr. Al	PI	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas W	ater	Gas: Oil		Well Statu	<u> </u>				
Size	Flgw.	Press	Rate	BBL		BL	Ratio		1.5				a to refer the party of the	The second secon
		<u> </u>							SI - Wait	ing for Cl	04		CCEPTE	FOR RECOR
28a. Produ Date First	ction - Inte	rval B Hours	Test	Oil	Gas W	ater	Oil Grav	ritu	Gas	Den	luction M	lethod		
Produced	Date	Tested	Production			BL	Corr. AF	i,	Gravity	1 100	idelion M	için00	SEP	0 8 2003
Ch. 1	Th. B	   Cell	->	<u> </u>	1	<u> </u>			p. 0.2	<u> </u>	<del> </del>			!
Choke Size	Tbg. Press.	Call Press	24 Hr.	Oil BBL	Gas W	ater	Gas: Oil		Well State	us		•	ammingti	A LIELU OFFICE

	ction - Inter											
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	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
28c. Produc	tion - Inter	val D	<u> </u>	L	L	<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	\$/Re-14		
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	i for fuel, v	ented, etc.)								
30. Summary of Porous Zones (Include Aquifers):  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.								31. Formation (Log) Markers				
Formation		Тор	Bottom		Descrip	otions, Conten	ts, etc.		Name	Top Meas. Depth		
	d Cliffs		985 TD plugging pr a a sundry i		well has prod	duced and rate	es have been establis	shed.				
1 Ele 5 Su	ndry Notice	chanical Lo for pluggi	gs (1 full se	nt verificati	on 6 C	eologic Repor ore Analysis	7 Other:		rirectional Survey			
	by certify to			ttached info	rmation is co	omplete and co	orrect as determined  Title Operations		ible records (see attached instruction	ns)*		
	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.