Form 3160=4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

					LAND WAI									uary 31, 2004	
	WEL	L CO	IPLETI	ON OR R	ECCMPLE	EION	REPORT	AND L	LOG (EN		Lease	e Serial No.		
/														e or Tribe Name	=
la. Type of	_	_			Dry Oth		🗀 🖦	2013	rsfr.	·5	MINA		nan, Anotte	e or inde Name	
b. Type of	Completic	n:	New New	Well L	Work Over	л Deep	en Li Pit	ig Back"	Ľa~DIII.	resvr.	7	. Unit	or CA Agree	ement Name and No.	_
			Other				 -	070) Farm	izzzt			_		
2. Name of	f Operator							070) I CALLE	ıı ıyı)	. Lease	e Name and	Well No.	_
Richardson		Company					Ta				wf	Federa	ıl 30 #4		
3. Addres				0=401			3a. Phone 505-564-3			code)	5	. API	Well No.		_
3100 La Pla					cordance with	Fadaval			10 75			045-30			
4. Location	ioi weii (n	epori iod	anon ciea	riy ana in ac	coraance wiin i	reuerui	requirements	ツ 4章	14					r Exploratory	-0
At surface 732' FNL & 928' FWL At top prod. interval reported below													IN Moun	_	
At top prod. interval reported below										1	11. Sec., T., R., M., on Block and Survey or Area Sec 30, T30N, R14W, NMPM			;y	
111.104	prod. mor.	ur report					C OF		, 3,73 V •	ಷ	1	2. Coun	ty or Parish	13. State	_
At tota	ıl depth						Principle of the second	D.31.	Ů,		Ī	Juan	.,	NM	
14. Date	Spudded		15. Da	te T.D. Read	hed		16 Date C	ompleted	77	J	1	7. Elev	ations (DF,	RKB, RT, GL)*	_
	-		.					*	Ready	io Prod	·				
10/11/01	D4- 10	D 1070	10/13/0	·····	Di Di. T.D	. 100 1	1000	E/13/		1. D.: 1		5' GL			_
18. Total		VD 1072		19.1	Plug Back T.D	TVD			20. Dep	in Bria	ge Plug Se		MD VD		
21. Type E	lectric & O	ther Mec	hanical Lo	gs Run (Subr	nit copy of each	1)			22. Was	well	cored?	✓ No	o 🔲 Yes	(Submit analysis)	_
									Was	S DST	un?	₩ Ne	o 🛄 Yes	(Submit report)	
CNL/GR									Dire	ectiona	Survey?	☐ No	o ☑ Yes	(Submit copy)	_
23. Casing	and Liner	Record	(Report all	strings set in	well)	Can	Ct	I No o	f Sks. &	C1-	1/-1			<u> </u>	
Hole Size	Size/Gra	ide Wi	. (#/ft.)	Top (MD)	Bottom (MI)) Stap	ge Cementer Depth		of Sks. & Slurry V of Cement (BBL)			Cement Top*		Amount Pulled	
8 3/4	7" J-5:	,	20	Surf	139			+			11	0		0	
6 1/4	4.5" J-5		10.5	Surf	1073			(a) 120 'B'			35		0	0	_
															_
															_
															_
								1		<u> </u>					
24. Tubing		0 . 0.00		5 105		- [-	4.6.4.60			ST.	a.				_
Size		Set (MD) Packer	Depth (MD)	Size	Dep	th Set (MD)	Packer i	Depth (MD	"—	Size	Dep	th Set (MD)	Packer Depth (MD	<u>)) </u>
2 3/8 25. Produc		935' Is			<u> </u>	26	Perforation	Record				ــــــــــــــــــــــــــــــــــــــ			
23.110000	Formation			TOP Bottom			Perforated Interval			Size No. Ho		loles	Ioles Perf. Status		_
A) Pictured	Cliffs			929'	930'	929'-9				.38"	4		 	T VII. OMIND	_
B)	"			1 /2/ 1 /33											
C)															
D)									l]				
			Cement Se	queeze, Etc.											_
	Depth Inter	/al					A	mount an	d Type of	Materi	ai				
929'-930'			250 g	als 15% HCl, 2	6070 # Brady sand	1									_
					·····		······································								
												-			
28. Produ	ction - Inte	rval A													
Date First Produced	Test Date	Hours Tested	Test Productio	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Gas Gravity		Production	Method			_
11000000	54.0	10000,0	-	.				••	0.4,						
Choke	Tbg. Press.	Csg.	24 Hr.	Qil	Gas	Water	Gas: Oil		Well Sta	tus	·····				
Size	Figw. Press Rate BBL MCF BBL Ratio							AArn							
30- D 1	L	<u> </u>					l		SI - Wa	iting fo	r C104		AUGEP	TED FOR RECO	AL
Date First	Test	Hours	Test	Oil		Water	Oil Gra		Gas		Production !	Method			— j
Produced	Date	Tested	Production	on BBL	MCF	BBL	Corr. A		Gravity				SF	P 0 8 2003	1
Choke	Tbg. Press.	Call	24 Hr.	Oil	Gas	Water	Gas: Oil		Well Sta	itus	·····			IVM FIELD OFFIC	
Size	Flwg.	Press	Rate	BBL	MCF	BBL	Ratio		1					T ON LIETH OFFIC	E

NMOCD

28b, Produ	ction - 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	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	- Water BBL	Gas: Oil Ratio	Well Status				
28c. Produ	ction - Inter	rval D	<u> </u>	J		_1	<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			
Choke Size	The Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
29. Dispos Sold	ition of Ga	s (Sold use	d for fuel, v	ented, etc.)		<u></u>					
	ary of Poro	us Zones (l	include Aqu	uifers):				31. Format	ion (Log) Markers			
tests,	all import including d ecoveries.	ant zones (epth interv	of porosity al tested, cu	and conten shion used	ts thereof: (, time tool o	Cored interva pen, flowing	als and all drill-ste and shut-in pressur	em res				
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name Meas			
Fruitland		260	929									
Pictured Cliffs		929	TD									
			plugging p		r well has pr	oduced and r	rates have been esta	ablished.				
1 EI 5 St	ındry Notic	chanical Le e for pluggi	ogs (1 full s	ent verifica	tion 6	Geologic Rej Core Analysi complete and	is 7 Othe	r:	Directional Survey	ructions)*		
Name	c (please pr	int) Drew C	arnes					tions Manager				
Signa		56					Date 9/4/03					
Title 18 U States any	J.S.C. Sect false fiction	ion 1001 ar	nd Title 43 udulent state	U.S.C. Sec	tion 1212 m	ake it a crim	ne for any person k natter within its jur	nowingly and wil	lifully to make to any departm	ent or agency of the United		