Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Both gools	on 1 Con	pletein
DOTA T	7	

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

	WEL	L CO	MPLE"	TION (OR F	RECOMPLE	ETION	REPOF	RTAN	D LOG	Clv		5. L	ease Serial No.	· · · · · · · · · · · · · · · · · · ·	
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Pitte Back Diff. Resyr, 3:									6. If Indian, Allottee or Tribe Name NA							
Other										7. Unit or CA Agreement Name and No.						
2. Name of Operator Richarsdon Operating Company 070 Fairming Con., IN										NA 1 '8. Lease Name and Well No. F-RPC #29-2						
3. Address 3100 La Plata Highway, Farmington, NM 87401 3a Phone No. (include area code) 505-564-3100											9. AFI Well No. 30-045-31242					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory West Kutz PC/ Basin FC					
At suri	face S	ec 29 T2	9N R13	w swn	W 13	45' FNL 1115	' FWL					-				
At top	prod. inter	val report	ed below	,									St		Sec 29 T29N R13W	
At total depth Same as above 5-14-04 14. Date Spudded 15. Date T.D. Reached 16. Date Completed										Sa	ounty or Parish n Juan	NM				
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 05/03/2003 05/07/2003 □ D & A ☑ Ready to Prod.									od.	17. Elevations (DF, RKB, RT, GL)* 5,448' GL						
. Total I	Depth: M	D 1,35	2' GL		19. P	lug Back T.D.:	MD			20. D	epth Br	idge Plug	Set:	MD		
TVD TVD TVD																
. Type I	Electric &	Other Mo	echanica	al Logs R	un (Su	ibmit copy of e	ach)						✓ No		omit analysis)	
Gami	ma Ray/	Compen	sated N	eutron I	Log					1	as DST irection	run? al Survey	No No		omit report) Submit copy)	
Casin	g and Line	r Record	i (Repo	rt all st	rings s	et in well)				<u> </u>						
lole Size	Size/Gra	de Wt	. (#/ft.)	Top (l	MD)	Bottom (MD		Cementer epth		of Sks. & of Cemer		lurry Vol. (BBL)	Ce	ment Top*	Amount Pulled	
3/4"	7"	17		Surf	nce	126'						0.50 bbl	Su	rface	Circulated 4bbl	
- 1/4"	4-1/2"	1/2" 10.5# Surface 1,350'		1,350'	 		X	%5 sx Class B 75 sx Class B		1.18 bbl: 5.76 bbl:			Circulated 14bbl			
	1						+		73 82	Class		5.70 DDR	, Su	u lace	Circulated 14001	
Tulein				L		<u> </u>			<u> </u>	·····						
Tubing Size	g Record Depth	Set (MD) Packe	r Depth (MD)	Size	Depth	Set (MD)	Packer	Depth (N	(D)	Size	[0	Pepth Set (MD)	Packer Depth (MD)	
Vorre	23/8)													
. Produc	ing Interva		<u>-</u>	Тор		Bottom			tion Record ed Interval Size				No. Holes Perf. Status			
Basiı	n Fruitlan			858'		1,168'		1,028'- 38'; 1,120'- 26					24	Open		
	Cutz Pictu	red Cliff	s	1,168'		1,352'	1,142	'- 1,145'	- 1,145'		0.34" 3			Open	Open	
								······································								
. Acid, I	Fracture, Tr	eatment, (Cement S	Squeeze,	etc.						•					
	Depth Inter	val								and Type						
1,028'-1.	,145'					HCl, 43,860 gal 2% KCl	gal gelled	fluid, 90	,124# 2	0/40, tal	l in w/				II in six stages IO Brady Sand	
						B						1.0.0.			Drudy Band	
3. Produ	iction - Inte															
Date First	Test	Hours	Test	Oi	il	Gas MCF	Water	Oil Gra	vity	Gas		Product	on Metho	xd		
roduced	Date	Tested	Produc				BBL 	Corr. A			Gravity		st			
hoke lize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oi Bi	il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status SI: V		SI: W	OPL			
8a. Produ	uction - Int	erval B	1 7			<u> </u>	··· ,			<u> </u>			A	CCEPTED	FOR RECOR	
Date First Produced	Test Date	Hours Tested	Test Product	tion BE			Water BBL	Oil Gravity Corr. API		Gas Gravit	Gravity		un Metho	d	1 0 0004	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oi Bi	l BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Well Status			MAY	0 7004	
	SI		<u> </u>									sı: w	OPL	Farmingi	MELD OFFICE	
*(See ins	tructions a	nd spaces	for add	itional da	ıta on p	page 2)							4	E Y	MAY	

20: =		1 ~											
	uction - Inte			1 00			1 20 2	1 7					
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. Prod	uction - Int	erval D			 		<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	Tbg. Press. Flwg. Sl	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): 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					
Fort	Formation Top Bottom					ríptions, Con	tents, etc.		Name				
Fruitlan Pictured		858' 1,168'	1,168' 1,352'							-			
20.446													
32. Additional remarks (include plugging procedure):													
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.)													
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) To bliksted Title (Orna) Mande William.													
Signature													

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.