Form 3160-4 (April 2004)

UNITED STATES

EODM ADDDOVED

(/1p/1.			BURE	AU O	ENT OF THE F LAND MA	NAGEN	MENT	RE	CE	\/9	6		OMBNO. 1 xpires: Mai	
	WELL	COMF	PLETION	OR I	RECOMPLET	ION P	EPOP	TAN	D ŁOG				Serial No. IM-97843	
	a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .							<u>"</u>	56. If Indian, Allottee or Tribe Name					
		C	Other				<u> </u>	ο σα	Fil Albu	777/18	1 8 18 2		r CA Agree	ment Name and No.
2. Na	me of Operator	lichard	ton Onerati	na Coi	mnenv		UI	U 177	a alvinas	यो जी		NA R. Lease	Name and V	V-II No
					y				7.7	VAND		WF	Federal 29	
3. Address 3100 La Plata Highway, Farmington, NM, 87401 3a. Phone No. (include area) 505-504-3100										9. AFI Well No. 30-045-30348				
4. Lo	cation of Well (Re	port loca	tion clearly a	nd in ac	ccordance with F	ederal red	uiremen	ts)*	Ai.	34		1		Exploratory
At	surface 775'	FNL 7	35 FWL' Se	e 29 , T	Γ30N-R14W	ederal requirements)* AUG 2004					Basin Fruitland Coal			
At top prod. interval reported below same												Survey or Area Sec. 29, T30N-R14W 2. County or Parish 13. State		
At	total depth sam	e					1		· .	()	(VA	San Ju	•	NM
14. Date Spudded 15. Date T.D. Reached 11/05/2000 11/07/2000						16	Date C		Read	Ready to Prod 5580' GL			KB, RT, GL)*	
18. To	al Depth: MD	1205' (GL GL	19.]	Plug Back T.D.:	MD 115	54' GL	-	29. D	pin Brid	ige Plug Se	t: MD		
							rvd			TVD				
21. Tyj	e Electric & Oth	er Mech	anical Logs I	Run (S	ubmit copy of eac	ch)				as well o		No _		mit analysis)
Co	mpensated Neu	tron Lo	g						1	is DST : rectiona	l Survey?	No _]Yes (Subr ✓]Yes (S	ntt report) ubmit copy)
23. Ca	sing and Liner R	ecord (Report all si	trings	set in well)									
Hole Size Size/Grade Wt. (#/ft.)		/ft.) Top ((MD)	Bottom (MD) Stage Ceme			No. of Sks. & Type of Ceme		Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
8- 3/4"	/4" 7" 20#		surf	ace	132'			30sx			Circ		ated	surface
6- 1/4"			surf	ace	1198'			125sx		-		Circulated		surface
		 								-				
24. Tul	oing Record	J			<u></u>	L		L.,				ļ	l	
			Packer Depth	ker Depth (MD) Size		Depth Set (MD)		Packer	Packer Depth (MD)		Size Dep		Set (MD)	Packer Depth (MD)
2- 3/8														
25. Pro	ducing Intervals						erforation		1					
A) Ba	Formation	1		Top Bottom		Perforated Interval				Size			Perf. Status	
			968'		1,058' 968' - 974' 2 s 1,058' 1,025' 2 spf				34" 34"	12		Open Open		
C) Basin Fruitland Coal		968'		1,058' 1,051' - 1,058'				34"	28		Open			
D)			- 1				2,000				+==		0,713	
	d, Fracture, Treatr	nent, Cer	nent Squeeze,	etc.									·	
	Depth Interval						A	mount a	nd Type	of Mater	ial			
968' -	1058'		756 22	756 gal 15% HCl, 42,547 gal gelled fluid, 63,663#'s 20/40, & 22,555#'s 20/40 SLC										
														
														· · · · · · · · · · · · · · · · · · ·
28. Pr	oduction - Interval	A												

Date First Test Production Gas Gravity Test Date Hours Tested Oil BBL Gas MCF Water BBL Oil Gravity Corr. API Production Method Produced ACCEPTED FOR RECORD Flowing 03/26/2004 24 15 6 0 Gas MCF Tbg. Press. Fiwg. Gas/Oil Ratio Well Status Choke Oil BBL Water BBL Csg. Press. 24 Hr. AUG 2 5 2004 Size Rate Si 7 psi Producing 3/16" 29 psi 28a. Production - Interval B Production MARININGTON FIELD OFFICE Date First Produced Oil Gravity Corr. API Test Date Oil BBL Water BBL Gas Gravity Hours Tested Test Production Gas MCF Tbg. Press Fiwg. Choke 24 Hr. Rate Gas/Oil Ratio Csg. Press. Oil BBL Gas MCF Well Status Water BBL Size SI

28b. Production - Interval C												
Date First	Test	Hours	Test	Oil RBL	Gas	Water	Oil Gravity Corr. API	Gas Carrie	Production Method			
Produced	Date	Tested	Production	RRL	MCF	BBL	CONT. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
	SI			ļ		<u> </u>						
Date First	uction - Inte	Hours	Test	Oil	Gas	Water	Oil Consists	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gravity	Production Michiga			
→												
Choke Size	not not							Well Status				
3126	SI SI	i tess.	Rate		MCF		120					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
20 \$1100	mary of Por	ous Zones	ion (I on) Madenn									
	-		-		ta thamaf.	Cornd intern	ale and all drill store	31. Formation (Log) Markers				
tests,	, including (iani zones lepth inter	val tested, cu	shion used	, time tool o	pen, flowing	als and all drill-stem and shut-in pressures					
and r	ecoveries.	•					-					
-		Тор	Bottom		Daca	riptions, Cont	lentr ato	Name Top				
Formation		rop Bottom			Desc	ripuons, com	citis, cic.			Meas, Depth		
Fruitland	d Coal	968'	1068'	1								
Pictured	Cliffs	1070'	1090	}						·		
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22 Addit	tional rama	rke (includ	e plugging p	noodum):						<u></u>		
Ja Auur	uvitat (Cilia)	ks (Includ	e bingging bi	occoure).								
33. Indica	te which it	mes have t	een attached	by placin	g a check in	the appropri	ate boxes:					
			ogs (1 full se			eologic Repo		Direction	nal Survey			
					===	ore Analysis			nai Survey			
Sundry Notice for plugging and cement verification Core Analysis 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 print) Jo Becksted Title Compliance Administrator												
Name (please print) Jo Becksted Title												
		On	(A	1 ali E	1.1	D 04/27/2	2004					
Signature Date 04/2/1/2004												
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												

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.