Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU_OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. 14-20-603-2172				
la. Type of Well Oil Well Ogas Well Dry Other 2004 111 28 60										6. If Indian, Allottee or Tribe Name					
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.										7 Unit or CA Agreement Name and No.					
2 Name	of Operato	· · · · ·	Other						171	CEL	VED		32728		
	·	Richa		Operating C			200	1000	1.132	RMIN		14 141	NV Na	me and \vaio 25	
3. Address 3100 La Plata Highway, Farmington, NM 87401 (3a. Phone No. (include area code) 505-564-3100 (9. AFI Well No. 30-045-31303					
4. Location of Well (Report location clearly and in accordance with Federal requirements)											ì		-	Exploratory	
At sur	face 7	25' FNI.	& 103	A' FFI. Sec	25 T29N - R	14W 👸		(3)	<00g	C	Σ]				ured Cliffs
At top prod. interval reported below										11. S	sec., T., survey o	R., M., or or Area S	n Block and Sec. 25 T29N-R14W		
At total depth Same as above										;	County (or Parish n	13. State NM		
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 0									27/2004 dy to Pro		17. Elevations (DF, RKB, RT, GL)* 5590' GL				
18. Total 1		ID 1418	r GL		Plug Back T.I).: MD 1	380' GL	8.4. * : : A !	-	Depth Bri			MD		
		VD		}	.	TVD	500 41			•	٠,	•	TVD		•
21. Type I	Electric &	Other M	echanic	al Logs Run (Submit copy o	feach)			22. Y	Vas well	cored?	✓ No		es (Subr	nit analysis)
Compensated Neutron Log										✓ No		`	nit report)		
23 Casin	g and Lin	er Recor	d (Ren	ort all string	set in well)				1)irection:	al Surve	y ⁷	No L	✓ [Yes (S	ubmit copy)
Hole Size	Casing and Liner Record (Report all strings set in well) Iole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Stage Cementer No. of Ska. & Slum Depth Type of Cement CE								urry Vo (BBL)	ol. Cement Top* Amount Pulled					
8 3/4"	7" H-40 17#		#	-1' GL	121'				Class B 13 bbi		bbl	Sı	Surface		Circ. 4 bbl
6 1/4"	1/4" 4.5" J-55 10.5#		.5#	+1'GL	1405'			95 ax	95 ax Class B		5 bbl				
				ļ					Class	Class B 12 bbi		St	Surface		Circ. 10 bbi
	 			 				150	· · · · · · · · · · · · · · · · · · ·	_					
	 		·····	 				 				_			
24 Tubing	g Record			.L.,				<u> </u>						L	
Size	Depth	Set (MD) Pack	er Depth (MD)	Size	Depth	Set (MD)	Packer	Depth (MD)	Size	1	Depth Se	et (MD)	Packer Depth (MD)
2 3/8"	1285				<u> </u>			L							
25. Produc	Formation			Тор	Bottom		26. Perforation Record Perforated Interval Size				No. Holes Perf. Status				
A) West	Kutz PC			1179' TD		1179-1190'				0.38"	44			Open Open	
B)				12.7		12/2								Open	
C)												*************			
D)															
	Fracture, Tr Depth Inter		Cement	Squeeze, etc.		····			- J T	-C Mate	ala)				
1179'-11		VG1		Spearhead	with 500 gai	15% HC1	^	inount a	ва гурс	of Mate	riai	·			
							orice uid, with 51821# of 20/40 Brady / Super LC sand, in						five st	ages.	
				No flush.						·					
28. Produ	otion Into	1 A				· · · · · · · · · · · · · · · · · · ·			,						
Date First	Test	Hours Test Oil Gas Water Tested Production BBL MCF BBL		Water	z Oil Gravity Gas				Produc	roduction Method					
Produced	Date	Tested	Produ	ction BBL	MCF	BBL	ter Oil Gravity Corr. API		Gravity			ndry of tests to follow			
Choke Size	Tbg. Press. Ftwg.	Cag. Press.	24 Hr Rate	BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Gas/Oil Ratio		Well Status		YOPL			
28a, Produ	SI uction - Int	arvel D									81: W)CCEB	TED FOR RECOR
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	vity	Gas	 	Produc	tion Moth	od od	-VULI	ILD I ON NECON
Produced	Date	Tested	Produc		MCF	BBL			Gas Gravity					. 11	11 2 9 2004
Choke Size	Tbg. Press. Flwg.	Cag. Press.	24 Hr. Rate	BBL	Gas MCF	Water BBL	nter Gas/Oil L Ratio			Well Status			1	FARMING (UNITIELD OFFICE	
*(See ins	SI tructions a	nd spaces		litional data or	page 2)	<u> </u>							1	BY	MOTOR FIELD UPFICE

28b. Production - Interval 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. Production - Interval D													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Tbg. Press. Csg. Press. Size Flwg. Press. Si				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				
		T	D-44	$\neg \Gamma$		Name Top							
Form	Formation Top Bottom					riptions, Cont	ents, etc.		Name	Meas. Depth			
Pictured	Cliffs	1179'	TD										
										}			
				1									
32. Addi	tional remar	rks (include	e plugging p	ocedure):									
		·	. 50 0.	•									
33. Indica	ate which it	mes have t	een attached	by placing	g a check in	the appropris	ate boxes:						
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:													
34. Thereby 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													
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.