N.M. Off Cons. DIV-Dist. 2

Form 3160-4 (August 1999) UNITED STATES

1301 W. Grand Avenue formaproved

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT AMOSIA, NW 8821 (EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No. WELL COMPLETION OR RECOMPLETION REPORT AND LOG SHL & BHL: NM-NM81219 Gas Well Dry SHUT IN 1a. Type of Well ✓ Other 6. If Indian, Allottee or Tribe Name Work Over Deepen Plug Back Diff. Resvr., New Well b. Type of Completion 7. Unit or CA Agreement Name and No. 2. Name of Operator 8 Lease Name and Well No. **DEVON ENERGY PRODUCTION COMPANY, LP** Old Ranch Canvon 7 Federal 4 Phone No. (include area code) Address 9. API Well No. 405-235-3611 X4520 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260 30-015-31151 4. Location of Well (Report location clearly and in accordance with Federal requirements) 10. Field and Pool, or Exploratory 1599' FNL 1248' FWL Wildcat (Yeso) At Surface SEP 2 9 7005 11.Sec, T., R., M., on Block and Survey or Area Unit F Sec. 7 T22S R24E At top prod. Interval reported below 1599' FNL 1248' FWL 99D:Anteom Unit K Sec. 7 T22S R24E RHI At total Depth 2096' FSL 2042' FWL 12. County or Parish 13. State Eddy NM 17. Elevations (DR, RKB, RT, GL)* 15. Date T.D. Reached 16. Date Completed 14. Date Spud / Rec started 11-29-2004 D & A Ready to Prod. 05-01-00 / 10-12-04 6-1-2000 GL 3996', DF 4012', KB 4013' 10.400 19. Plug Back T.D.; MD 2990' 20. Depth Bridge Plug Set: MD 2990', 3220', 7800' 18. Total Depth: MD 9885' TVD 2990' set three CIBPs TVD 2990', 3200', 7406' 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? √ No Yes (Submit analysis) Was DST run? √ No Yes (Submit report) Directional Survey No submitted with original completion report Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) - as reported in 1988 Slurry Vol. Stage Cementer Size/Grade Hole Size Wt. (#/ft.) Top (MD) Bottom (MD) No. of Sks. & Type Cement (BBL) Cement Top* Amount Pulled Depth 12 1/4" 9 5/8" K-55 36# 0 1622' 785 sx 8 3/4" 7" K-55 23# O 8648 600 sx 5410' CBL 24. Tubing Record Depth Set (MD) Packer Depth (MD) Packer Depth (MD Size Depth Set (MD) Size Depth Set (MD) Packer Depth (MD) Size 2 7/8" 2241 25. Producing Intervals 26. Perforation Record **Bottom** No. Holes Perf. Status Formation Top Perforated Interval Size 3021' Glorietta 2239 2343-2406 0.40" 10 shut in **Bone Springs** 3021' 6757 3021-3084 0.42" 124 closed Upper Penn 7331 8089 7823-7867 0.42" 90 closed 8089 8303 8061-8304 elosed Cisco-Canyon 290 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. ACCEPTED FOR RECORD Depth Interval Amount and Type of Material 3021-3084 1500 gals 15% HCI + 125 BS SEP 2 8 2005 2343-2406' 1500 gals 15% HCI + 30 BS aral ALEXIS C. SWOROD 28. Production - Interval A PETROLEUM ENGINEER Date First Hours Test Oil Gravity Oil BBL Gas MCF Produced **Test Date** Tested Production Water BBL Corr. API Gas Gravity **Production Method** N/A Tog. Press. Csg Prs Choke Size Flwg SI SI 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status 0 psi 100 psi Shut in 28a. Production - Interval B Date First Hours 165 Oil Gravity Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity **Production Method** Tbg. Press Choke Size Flwg SI Csg. Press Oil BBL Water BBL 24 Hr. Rate Gas MCF Gas : Oil Ratio Well Status (See instructions and spaces for additional data on reverse side)

28b. Produc	ction - Interva	IC										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BB		ravity . API	Gas Gravity		Production Method	
7 100000		rooted		0002		- Valor BB			040 074411,			
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	 Water BB	L Gas: C	il Ratio	Well Status			
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28c. Produc	ction - Interva	Hours	Test		т	 	OIG	ravity I				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BB		. API	Gas Gravity		Production Method	
	Tbg. Press.											
Choke Size		Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas: C	il Ratio	Well Status	···		
(See instructions and spaces for additional data on reverse side)												
Disposition of Gas (Sold, used for fuel, vented, etc.)												
30. Summa	y of Porous Z	ones (Includ	de Aquifers):				31. Format	ion (Log) Markers			
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.												
		·_									Тор	
Formation		Тор	Bottom	Descrip	otions, Cont	ents, etc.			Name	Meas. Depth		
32 Addition	nal romarks (i	oclude phins	ing proceedure)						3rd Bo U Cis	Glorietta one Springs one Springs Wolfcamp Upper Penn sco-Canyon TD	3021' 6757' 6950' 7331' 8089'	
32. Additional remarks (include plugging procedure):												
10-14-2004 squeeze cement details: retainer set at 3200'; pumped 155 sx 35/63/6 Pozmix C at 12.5 ppg for 54 bbls slurry + 274 sx 60/40 Pozmix C at 13.8 ppg for 67 bbls slurry												
NOTE: Effective 4/1/2005 OXY USA WTP LIMITED PARTNERSHIP became the operator of record for the Old Ranch Canyon 7 Federal #4.												
NOTE: Effe	ective 4/1/2009	OXY USA	WIP LIMITED !	PARTNERS	HIP becam	e tne operato	r of record to	or the O	id Ranch Car	nyon / Fede	rai #4.	
33. Circle enclosed attachments:												
Electrical/Mechanical Logs (1 full set req'd) 2. Geologic Report												
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other - Deviation Survey 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) Candace R. Graham							e Oı		5-3611 X4520 s Tech II / ca		@dvn.com	
Signature	Cana	Lace R	2. Thal	A 000		Dat	·'	·			<u></u>	
18 U.S.C Sec			Section 1212, ma s as to any matter					9/23/200 make to a		t or agency of	f the United States any false, fi	ctitie