Form 3160-4 (August 1999)

**UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** 

## Oil Cons. N.M. DIV-Dist. 2 1301 W. Grand Avenue Artesia, NM 88210 OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000

FORM APROVED

ALEXIS C. SWOBODA PETROLEUM ENGINFFR

5. Lease Serial No. WELL COMPLETION OR RECOMPLETION REPORT AND LOG NMLC050158 1a. Type of Well Gas Well Dry 6. If Indian, Allottee or Tribe Name New Well Work Over Deepen Plug Back b. Type of Completion Other 7. Unit or CA Agreement Name and No. 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 8 Lease Name and Well No. 3. Address 3a. Phone No. (include area code) Eagle 35F Federal 13 20 North Broadway, Ste 1500

OKC, DIC 13102 - 8260

4. Location of Well (Report location clearly and in accordance with Federal requirements)\*

RECEIVED 9. API Well No. 30-015-32838 *S* Field and Pool, or Exploratory Red Lake Glorieta Yeso NE 1750 FNL 2160 FWL 11. Sec, T., R., M., on Block and At top prod. Interval reported below APR 1 9 2004 Survey or Area 35 17S 27E At total Depth 12. County or Parish 13. State OCD-ARTESIA Eddy NM 17. Elevations (DR, RKB, RT, GL) 16. Date Completed 14. Date Spudded 15. Date T.D. Reached 2/17/2004 ☐ D & A ☑ Ready to Prod. 2/10/2004 2/17/2004 18. Total Depth: MD 19. Plug Back T.D.: MD 20. Depth Bridge Plug Set: MD TVD TVI TVI 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? Ľ∐No Yes (Submit analysis) Was DST run? ☑No Yes (Submit report) IJNo Yes (Submit copy) PEX-HALS-NGT Directional Survey? 23. Casing and Liner Record (Report all strings set in well) Slurry Vol. Stage Cemente Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Depth No. of Sks. & Type Cement (BBL) Cement Top\* Amount Pulled 12 1/4 0 312 200 sx Class C, circ 80 48 8.625 J55 24 0 7 7/8 5 1/2 J55 15.5 0 3520' 800 sx Pozmix, circ 110 234 0 0 24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2 7/8 3389 Perforation Record Producing Intervals Bottom Perforated Interval Size No. Holes Perf. Status Formation Top 2984' - 3323' .40" 41 Glorieta Yeso 2984 3323 producing 7. Acid, Fracture, Treatment, Cement Squeeze, Etc. Amount and Type of Material Depth Interval 2984' - 3323' Acidized w/2500 gal 15% HCL, frac'd w/2661 bbls Aqua Frac, 90,560# 20/40 Brn sd & 21,020# 16/30 CR-4000 Production - Interval A Date First Hours Oil Gravity Test Produced **Test Date** Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity **Production Method** 2/28/2004 3/16/2004 100 290 Pump Tbg. Press Choke Flwg SI Size Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status POW 10 150 50 87 100 290 1,149 '8a. Production - Interval B Date First Hours Oil Gravity Test Oil BBL **Test Date** Tested Production Gas MCF Water BBL Corr. API Gas Gravity **Production Method** Produced CCEPTED FOR RECOR Choke Tbg. Press 24 Hr. Rate Gas : Oil Ratio Well Status Size Flwg SI Csg. Press Oil BBL Gas MCF Water BBL See instructions and spaces for additional data on reverse side) APR 1 4 2004

	iction - Interv								
Date First Produced	Test Date	Hours Tested	l est Production	Oil BBL	Gas MCF	Water BB	Oil Gravity L Corr. API	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	Well Status	
28c. Produ	ction - Interv	l al D		L	<u> </u>	<u> </u>		<u> </u>	
Date First Produced	Test Date	Hours Tested	lest Production	Oil BBL	Gas MCF	Water BB	Oil Gravity L. Corr. API	Gas Gravity	Production Method
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	Well Status	
/See instruc	ctions and so	aces for ado	litional data on re	everse side)				<u> </u>	
			el, vented, etc.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<del></del>	
Summary o	f Porous Zon	es (Include	Aguifers):			····	31. Formation (Log	a) Markers	
Show all im stem tests,	portant zone:	s of porosity oth interval to	and contents the ested, cushion u			nd all drill-			
Forr	nation	Тор	Bottom	Descrip	tions, Conte	nts, etc.		Name	Top Meas. Depth
Additional re 2/26/04 - Re 2/27/04 Rel 2/28/04 TIH	emarks (inclu lH Perfd 298 leased pkr, pu	de plugging 4' - 3323', 4' umped 2661 3 3389' & 2 2	3056' 3520' procedure): 1holes, 1 JSPF . bbls Aqua Frac 1/2" X 2" X 16' Ti	40", set pkr & 90,560#;	@ 2860' Aci 20/40 Brown	dized w/250	Grayburg San Andres Glorieta Yeso 00 gal 15% HCL # 16/30 CR-4000	Name	1280' 1606' 2980' 3056'
1. Election 5. Sundamereby certification (Pleasignature	dry Notice for rtify that the for ase print)	plugging an oregoing and	Linda	nation is cor	· 	alysis orrect as de Title	e 4/6/20	Regulatory S	see attached instructions)* pecialist
	ction 1001 and audulent stater		C. Section 1212, m esentations as to a				and willfully to make to	o any department o	r agency of the United States any false,

Jnited Drilling, Inc.	<u>,</u>
ereby certifies that he is an	authorized representat
ctor who drilled the above des	cribed well and had co
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Title: Bus	siness Manager
before me this 20th day of	Februara
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	Degrees @ Depth  Drilling Contractor United By: