

Submit to Appropriate District Office  
State Lease - 6 copies  
Fee Lease - 5 copies  
District I  
1625 N. French Dr., Hobbs, NM 88240  
District II  
1301 W. Grand Avenue, Artesia, NM 88210  
District III  
1000 Rio Brazos Rd, Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy, Minerals and Natural Resources  
Oil Conservation Division  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-105  
Revised June 10, 2003

Well API No. **30-015-34135 29345**  
5. Indicate Type of Lease  
☒ STATE ☐ FEE  
State Oil & gas Lease No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

1a Type of Well:  
☒ Oil Well ☐ Gas Well ☐ Dry ☐ Other  
b. Type of Completion:  
☐ New Well ☐ Work Over ☐ Deepen ☒ Plug Back ☐ Diff. Resrv., ☐ Other  
2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP**  
3. Address of Operator **20 NORTH BROADWAY, SUITE 1500 OKC OK 552-7802**  
4. Well Location  
Unit Letter **L** **1650** feet from the **SOUTH** line and **650** feet from the **WEST** line  
Section **2** **25S** Township **31E** Range **NMPM** County **Eddy**  
10. Date Spudded **3/1/1997** 11. Date T.D. Reached **5/22/1997** 12. Date Completed **2/17/2005** 13. Elevations (DR, RKB, RT, GL)\* **3437'** 14. Elev. Casinghead **3437'**  
15. Total Depth: MD **13,627** 16. Plug Back T.D.: **11,584** 17. If Multiple Compl. How Many Zones **No** 18. Intervals Drilled BY **X** Rotary Tools **X** Cable Tools  
19. Producing Intervals(s), of this completion - Top, Bottom, Name **8725-68 & 9428-45 Bone Springs** 20. Was Directional Survey Made **Yes**  
21. Type Electric and Other Logs Run **Logs submitted with original completion report.** 22. Was Well Cored **Yes**

23 CASING RECORD (Report all strings set in well)					
Casing Size	Weight LB./FT.	Depth Set	Hole Size	Cementing Record	Amount Pulled
13 3/8	48#	700'	17 1/2	700 sx	
9 5/8	36 & 40#	4500'	12 1/4	1700 sx	
7	29#	12000'	8 3/4	1750 sx	
5 liner	18#	13800'	6 1/8	350 sx	

24 Liner Record			25 Tubing Record		
Size	top	Bottom	Sacks Cement	Screen	Size 2 7/8" Depth Set 9415' Packer Set

26. Perforation record (interval, size, and number)		27. Acid, Shot, Fracture, Cement, Squeeze, ETC.	
Depth Interval	Amount and Kind Material Used	Depth Interval	Amount and Kind Material Used
12,882-12984'; (4SPF) Plugged @ 11,584'		12882-12984	Acid frac'd w/113,190 gal fld.
7620-7671'; (4SPF) Wildcat Brushy Canyon		7620-7671	Acid frac'd w/4k gal 7.5% hcl nefe; frac'd.
9428-9445' & 8725-8768'; (2SPF) 120 holes		9428-9445	Acidize w/1500 gal 7.5% HCl, frac'd w/116,000# Ottawa & RC sn.
		8725-8768	Acidize w/4000 gal 7.5% HCl

28 PRODUCTION  
Date First Production **2/17/2005** Production Method (Flowing, Gas lift, pumping - Size and type pump) **Pumping** Well Status (Prod. Or Shut-In) **Producing**  
Date of Test **2/25/2005** Hours Tested **24** Choke Size **0** Prod'n For Test **63** Oil - BbL **63** Gas - MCF **164** Water - Bbl **202** Gas - Oil Ratio **2603.174603**  
Flowing Tubing Press. **0** Casing Pressure **0** Calculated 24-Hour Rate **63** Oil - Bbl **63** Gas - MCF **164** Water - Bbl **202** Oil Gravity - API (Corr.)  
29. Disposition of Gas (Sold, used for fuel, vented, etc.) **Sold** Test Witnessed By  
30. List Attachments

31. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief  
Printed  
SIGNATURE **Stephanie A. Ysasaga** Name **Stephanie A. Ysasaga** Title **Senior Engineering Technician** DATE **9/21/2005**  
E-mail Address: **Stephanie.Ysasaga@dvn.com**

INDICATE FORMATIONS TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

## OIL OR GAS SANDS OR ZONES

## IMPORTANT WATER SANDS

No. 1, from ..... to ..... feet.....

No. 2, from ..... to ..... feet.....

No. 3, from ..... to ..... feet.....

**LITHOLOGY RECORD (Attach additional sheet if necessary)**

LITHOLOGIC RECORD (When additional sheet is necessary)							
From	To	Thicknes In Feet	Lithology	From	To	Thickness in Feet	Lithology
0	4296'	4296'	Sand, Anhydrite				
4296'	4317'	21'	Limestone				
4317'	8254'	3937'	Sandstone				
8254'	11841'	3587'	Limestone, Shale				
			Sandstone				