Form 3160-5 (June 1990)

(This space for Federal or State office use)

Conditions of approval, if any:

to any matter within its jurisdiction

Approved by

Oil Cons. **UNITED STATES** DEPARTMENT OF THE INTERIOR N.M. DIV-Dist. 2

BUREAU OF LAND MANAGEMEN 1301 W. Grand Avenue FORM APPROVED Budget Bureau No. 1004-0135 Expires March 31, 1993 Artesia, NM 88210 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. NMNM0404441 Use "APPLICATION FOR PERMIT—" for such proposals 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation 1. Type of Well ⊠ Oil Well Gas Well Other 8. Well Name and No. 2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP. Barclay 11 H Federal #1 3. Address and Telephone No. 9. API Well No. 20 NORTH BROADWAY, SUITE 1100, OKLAHOMA CITY, OKLAHOMA 73102 (1405) 2287 30-015-25419 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage. Sec., T., R., M., or Survey Description) 2180 FNL & 660 FEL, Unit H, Sec 11, T23S R31E Livingston Ridge South Delaware 11. County or Parish, State Eddy, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Change of Plans Abandonment **New Construction** Recompletion Non-Routine Fracturing Subsequent Report Plugging Back Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water Other Re-entry e: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) ACCEPTED FOR RECORD 6/30/03 - Drilled 20' surface plug, Tag, second plug @380', drilled cement to 532' 7/3/03- Drilled from 887' – 1086', fell out of cement, TIH to 2217, tag cement, 7/8/03 – Drilled cmt to 4000', tag top of 7 5/8" csg @4373' 7/9/03 - TIH w/mill, cut over top of 7 5/8" csg $7/12/03 - milled 4 \frac{1}{2}$ off top 7/22/03 - Drlled cmt' from 4338' - 4680', TIH to cement plug @6714' ALEXIS C. SWOBODA 7/23/03 - Ran Bond log from 6420' - 4350' TOC @5390' PETROLEUM ENGINEER 7/25/03 – TIH w/Spear, latched on to 7 5/8" csg, pulled to points overweight of tubing, TIH w/chemical cutter, cut 7 5/8" csg @4410" 7/28/03 – TIH w/lead seal casing patch and 7 5/8" casing latched on 7 5/8" casing @4410'. Pressure 7 5/8" csg to 600 bls for 15 min, welded on 7 5/8" csg head. 7/30/03 – TIH to 5350' shot squeeze holes 7/31/03 - TIH w/cmt retainer, set @5282', pumped 650 sx Class C 8/1/03 - Drilled cmt rtr @5282', drilled cmt from 5284' to 5390' 8/2/03 – TIH w/Bit to 6798', drilled on metal on top of cement plug 8/5/03 - Drilled on cement from 6805' - 6958', fell out of cement, TIH to 9105' 8/7/03 - Ran Cement bond log from PBTD 9104' - 6200' and from 2950' - 2600' TOC @2808', perf Brushy Canyon 2 SPF, 8248' - 68' (40 holes), 7161' - 71' (20 holes) 6880' - 6900' (40 holes), 6588' - 6605' (34 holes) Total 134 holes 14. I hereby certify that the foregoing is true and correct Karen A. Cottom Date September 17, 2003 Title Operations Technician

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Statesray false, fictitious or fraudulent statements or representations

8/8/03 - RIH w/pkr to 8186' - acidized zone w/2000 gal 7.5% Pentol acid

8/10/03 - Frac'd perforations 8248-8268' with 13833 gal wtr and 47500# sd.

8/12/03 -TIH w/RBP and packer, set RBP @ 7264'. Set packer @ 7109'. BJ acidized Brushy Canyon perfs 7161-7171' w/1000 gal 7.5% Pentol acid.

8/13/03 - Pulled Packer to 6820 and set. BJ acidized Brushy Canyon perfs 6880' - 6900' w/2000 gal 7.5% Pentol.

8/15/03 - Set packer @ 6530', acidized perf's 6588' - 6605' w/1500 gal 7.5% Pentol

8/16/03 - Frac'd perforations 6880' - 6900' w/11776 gal wtr & 28,000# sd

8/21/03 - Frac'd 6588' - 6605 w/11,500 gal + 28,000# 16/30 sand.

8/23/03 - RIH w/pump and rods, hung well on, waited for well to pump up and put to battery.