Form 3160-4 (October 1990)

SIGNED

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UNITE STATES	SUBMIT IN DUPLIC	*	FORM APPROVE
DARTMENT OF THE INTERI	O D		

DEPARTMENT OF THE INTERIOR (See other in 5. LEASE DESIGNATION AND SERIAL NO structions on BUREAU OF LAND MANAGEMENT reverse side) NM-025528 611F INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPO NA la TYPE OF WELL: WELL 🔯 7.UNIT AGREEMENT NAME b. TYPE OF COMPLETION: DEEP. OVER PLUG BACK RESVR NEW X FARM OR LEASE NAME, WELL NO. Eagle "33P" Federal #13 NAME OF OPERATOR **DEVON ENERGY CORPORATION (NEVADA)** 9.API WELL NO 30-015-29082 3. ADDRESS AND TELEPHONE NO. 20 N. BROADWAY, SUITE 1500, OKC, OK 73102-8260 (405) 235-3611 10.FIELD AND POOL, OR WILDCAT Red Lake (Q-GB-SA) 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) At surface 1140' FSL & 1090' FEL; Unit "P" 11.SEC., T., R., M., OR BLOCK AND SURVEY OR AREA DIST, 2 "P" Section 33-17S-27E = 3 At top prod. interval reported below (SAME) At total depth (SAME) DATE ISSUED 12.COUNTY OR PARISE 14.PERMIT NO. 13.STATE 8/1/96 **Eddy County** NM. 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)\* CASINGHEAL 15.DATE SPUDDED 16.DATE T.D.REACHED 17 . DATE COMPL. (Ready to prod.) 19.ELEV. KB 3517'; GL 3513'; DF 3516' 1/18/97 1/30/97 1/14/97 22.IF MULTIPLE COMPL., HOW MANY 20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 23. INTERVALS ROTARY TOOLS CABLE TOOLS 2500 NA DRILLED BY X CONDIED SAR BECORD 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, WAS DIRECTIONAL SURVE MADE -San Andres - 1752-2262 WAS WELL CORED 26.TYPE ELECTRIC AND OTHER LOGS RUN No LDT/CNL/DLL/MSFL/GR; CBL CASING RECORD (Report all strings 28. HOLE SIZE TOP OF CEMENT, CEMENTING RECORD CASING SIZE/GRADE WEIGHT, LB./FT AMOUNT PULLET 8-5/8 J-55 24# 1063 12-1/4" surf; 300 sxs lite & 200 sxs "C" surf; 150 sxs lite C & 325 sxs "C' 5-1/2 15.5# 2499 7-7/8 J-55 LINER RECORD 30. TUBING RECORD SACKS CEMENT TOP (MD) SCREEN (MD) PACKER SET (MD) SIZE BOTTOM (MD) SIZE DEPTH SET (MD) 2-7/8" 2185 (OET) 31. PERFORATION RECORD (Interval, size and number ACID SHOT, FRACTURE, CEMEMNT SQUEEZE, ETC. 1752-1844' ALPHA (7 - .40" EHD holes) DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 1943-1988' "A" (4 - .40" EHD holes) 1752-2262" 2500 gals of 15% NeFe acid 2012-2079' "B" (8 - .40" EHD holes) 1752-2262 247,000 gals gel water + 6000# 100 mesh sand 2109-2144' "C" (7 - .40" EHD holes) + 154,000# 20/40 Brady sand and 154,000# 2162-2262' "D" (5 - .40" EHD holes) 16/30 sand 33. **PRODUCTION** DATE FIRST PRODUCTION PRODUCTIONS METHOD I(Flowing, gas lift, pumping-size and type of pump) WELL STATUS (Producing or Pumping (2-1/2" x 2" x 12' RWTC Pump) 2/7/97 shut-in) Producing DATE OF TEST PROD'N FOR TES OIL-BBL GAS-OIL RATIO PERTOD 2/13/97 24 120 120 475 1000/1 OIL GRAVITY-API (CORR.) RATE 120 120 475 38 TEST WITNESSED BY 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc., Sold **Danny Hokett** 35. LIST OF ATTACHMENTS Logs, Deviation Surveys

DIANA KEYS

TITLE ENGINEERING TECHNICIAN

DATEFebruary 19, 1997

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records