Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Deparation			Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II	OIL CONSERVATION DIVISION P.O. Box 2088			WELL API NO. 30-015-30127 5. Indicate Type of Lease
P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088			STATE ☐ FEE ☒
DISTRICT III 1000 rio Brazos Rd, Aztec, NM 87410				6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name Kaiser B
i. Type of Well Oil Well Gas Well	s Other			
2. Name of Operator DEVON ENERGY CORPORATION (NEVADA)				8. Well No.
3. Address of Operator				9. Pool name or Wildcat
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405)/235-3611				Red Lake (Q-GB-SA)
4 Well Location Unit Letter B:480 Feet From The North Line and 2310 Feet From The East Line				
Section 18	Township 18S	Range	27E NMPM	Eddy County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) KB 3298'; GL 3289'; DF 3297'				
Check Appropriate Box To Indicate Nature Of Notice, Report, Or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
			REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WO			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING			CASING TEST AND CEMENT JOB	
OTHER:			OTHER: Completion	
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103.				
4/13/98 RU Wedge WL, Ran GR, CDL/CBL/VDL logs from PBTD (2202') to surf. Perf'd San Andres formation w/ 1 SPF as follows: 1460', 1471', 1502', 1510', 1522', 1534', 1574', 1612', 1660', 1670', 1708', 1720', 1728', 1739', 1744', 1779', 1786', 1818', 1823', 1830', 1842', 1848', 1852', 1856', 1864', 1873', 1882', 1888', 1894', 1899', 1904', 1908', 1912', 1923', 1928', for a total of 35 holes (.40" EHD holes).				
Acidize San Andres perfs 1460'-1928' w/ 2500 gals 15% HCL w/ additives, ISIP 1235#.				
Fracture treated San Andres perfs 1460'-1928' w/ 175,560 gals linear gelled water with 6000# 100 mesh sand, 257,000# 20/40 sand. ISIP 1000#, closed at 797#.				
Ran 2 7/8" production tbg, SN set at 1850'. Ran pump and rods. Began pump testing.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE	Time Konfelorus	TITLE	E ENGINEERING TECHNICIAN	DATE 4/28/98
TYPE OR PRINT NAME	Tonja Rutelonis			TELEPHONE NO. (405) 235-3611
(This space for State use) POWNER SHOWED BY THE W. GUM LISTRICY II SUPERVISOR E. 11 97				
Approved by		TITLE	3	DATE 5-4 98