

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO. 30-015-04167
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. B-936

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.)

1. Type of Well:
OIL WELL ☒ GAS WELL ☐ OTHER ☐

2. Name of Operator
Devon Energy Corporation (Nevada) ✓

3. Address of Operator
1500 Mid-America Tower, 20 N. Broadway, OKC, OK 73102

4. Well Location
Unit Letter P : 330 Feet From The south Line and 990 Feet From The east Line
Section 16 Township 17S Range 30E NMPM Eddy County

10. Elevation (Show whether DF, RKB, RT, GR, etc.)
GR 3679'

7. Lease Name or Unit Agreement Name
Etz State Unit (TR 3)

8. Well No.
3

9. Pool name or Wildcat
Grayburg - I-SR-2-G-2A

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/>	REMEDIAL WORK <input checked="" type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>
OTHER: <u>OIL CON. DIV</u> <input type="checkbox"/>	PLUG AND ABANDONMENT <input checked="" type="checkbox"/>
	CASING TEST AND CEMENT JOB <input type="checkbox"/>
	OTHER: <u>DIST. 2</u> <input type="checkbox"/>

12. 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.

11-05-89

This am prep to back off.
Moved in and rigged up Clarke Well Srv. Pulled pump and rods. Pump corroded. Changed wellhead. Nippled up blow out preventer. Tbg stuck. Rigged up Jarrell Well Srv. Ran free point 2204', free to here, then no deeper. Trpd. Rigged up hot oiler. Pumped 15 bbls 190° lease water down tbg. Ran free point 2204' then no deeper. Pulled tools. Rigged up paraffin knife and ran seating nipple. Trpd. Pumped 60 bbls 190° hot lease water down tbg. Ran free point 2193'; 2241' 100% stuck, 2209' 22% free, 2202' 45% free, 2193' 70% free. Trpd. Ran chemical cutter but could not get past surface. Tbg crimped. SION.
(Continued on reverse)

Post ID-2
2-2-90
p4A

I hereby certify that the information above is true and complete to the best of my knowledge and belief

SIGNATURE Candi R. Graham TITLE Engineering Assistant DATE 12-15-89
Candi R. Graham (405) 235-3611 TELEPHONE NO

(This space for State Use)

APPROVED BY ORIGINAL SIGNED BY WAY SWITH OIL AND GAS INSPECTOR DATE APR 29 1993
CONDITIONS OF APPROVAL, IF ANY:

- 11-06-89 This am waiting on rig repairs.
Ran string shot. Backed off tbg 2178'. Rigged down and released Jarrell Wireline. Pulled tbg. Ran overshot, bumper sub, jars, 6-4 1/2" drill collars. Latched fish 2178'. Trpd fish. Rig broke down.
- 11-07-89 This am prep pick up drill collars and bit to knock out bridge.
Shut in until 3 pm due to motor problems. Ran bit. Tagged bridge 2200'. Worked 20-30" then no deeper. Pulled 3 stands. SDON.
- 11-08-89 This am running mill on 2 3/8" tbg.
Rigged up Lee Fishing Tool reverse unit. Picked up 6 1/8" bit, 4-4 3/4" drill collars. Ran 2 3/8" tbg 2220'. Drld 2222'. Recovered scale, rust, gvp crystals, fine metal cuttings. Trpd. Picked up and ran 4 3/4" bit 2222'. Could not go thru tight place. Trpd. Ran 2 3/8" tbg open ended. Worked thru 2222' to 2348'. Trpd. SDON.
- 11-09-89 This am finishing in w/tbg open ended 2880'.
Trpd tbg. Ran mill. Tagged 2210'. Milled 2219'. Trpd. Reran mill. Tagged 2225'. Lost 6'. Milled 2219-2227'. Trpd mill. Started running tbg. SDON.
- 11-10-89 This am milling 2230'.
Ran 2 3/8" open ended 2882'. Trpd. Waited on mill. Ran 5" OD string mill w/120' tail pipe. Tagged 2210'. Milled 2226'. SDON.
- 11-11-89 This am continue milling.
Milled 2226-2233'. Pipe twisted, left mill in hole. Ran overshot. Latched fish and trpd. Ran same bottom hole assembly. Milled 2233-2237'. Trpd. SDON.
- 11-12-89 This am continue milling.
Ran 5 1/16" OD mill. Tagged 2210'. Reamed 2237'. Milled 2248' and fell thru. Tagged 2375'. Milled 2377'. Trpd. SDON.
- 11-13-89 This am running 3 1/2" DCs and smaller mill.
Ran 5" mill. Tagged 2375'. Reamed 2', 2377'. Milled 2382', quit cutting. Trpd. SDON.
- 11-14-89 This am running 3 3/4" string mill.
Ran open ended tbg to open hole. Pulled 3 3/4" mill and 2 3/8" cutrite collar. Picked up 6 - 3 1/2" DCs, 3 3/4" mill, 2 3/8" cutrite collar. Tagged 2380'. Milled 2392'. Trpd. SDON.
- 11-15-89 This am milling.
Tagged 2390'. Milled thru at 2398'. Ran to bottom of csg to check bad spots. Trpd. Ran 5" string mill. Milled 2392-2398'. Ran to bottom of csg. Trpd. Started in w/6 1/8" string mill, 4 3/4" DCs. SDON.

(Continued next page)