

Submit 3 Copies
to Appropriate
District Office

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-103
Revised 1-1-89

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.
30-025-24559

5. Indicate Type of Lease
STATE ☐ FEE ☒

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.)

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

2. Name of Operator
YATES PETROLEUM CORPORATION

3. Address of Operator
105 South 4th St., Artesia, NM 88210

4. Well Location
Unit Letter P : 330 Feet From The South Line and 330 Feet From The East Line
Section 11 Township 16S Range 35E NMPM Lea County

10. Elevation (Show whether DF, RKB, RT, GR, etc.)
3971' GR

7. Lease Name or Unit Agreement Name

R. L. Burns ATL

8. Well No.
1

9. Pool name or Wildcat
Wildcat Mississippian

11.

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

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐
OTHER: Spud on re-entry ☒

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.

1-19-2000 - Dig out cellar and removed dry hole marker. Cut and dressed off 13-3/8" casing.

1-20-2000 - Welded on 13-3/8" X 13-5/8" 3K head. Installed new cellar and backfilled. Scraped and levelled location. Set anchors. Moved in re-entry equipment. Set on spool and 12" 3000 BOP.

1-21-2000 - Moved in and rigged up pulling unit. Nippled up BOP. TIH with 12-1/4" mill tooth bit and drill collars with swivel. Spudded in at 11:00 AM 1-20-2000. Drilled 15' of cement and fell out. Picked up drill collars and TIH. Tagged up at 200'. Drilled 10' of cement and got rough - getting wood, plastic and metal shavings back. POOH with bit. TIH with 11-1/4" magnet on drillpipe. Made 2 runs - got fine metal cuttings back. Shut well in.

1-22-2000 - TIH with 11-3/4" magnet on drillpipe. Circulated & TOOH. Had a 5-1/2" OD X 1/2" plate of steel. TIH with bit and collars and drilled cement to 335'. Ran next joint - wash and ream to 1412'.

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

CONTINUED ON NEXT PAGE:

SIGNATURE Rusty Klein TITLE Operations Technician DATE June 16, 2000

TYPE OR PRINT NAME Rusty Klein

TELEPHONE NO. 505/748-1471

(This space for State Use)

APPROVED BY _____ TITLE _____ DATE _____

CONDITIONS OF APPROVAL, IF ANY:

YATES PETROLEUM CORPORATION
R. L. Burns ATL #1
Section 11-T16S-R35E
Lea County, New Mexico

SUNDRY NOTICE CONTINUED:

1-23-2000 - Washed and reamed. Tagged 8-5/8" stub at 1438'. TOOH. TIH with 7-7/8" bit and drill collars and tagged stub. Felt like it rolled in and drilled down 43'. Have indications of being on outside of pipe. TOOH - outside of bit shanks scarred up, outside teeth on cones not hurt. TIH with 11-3/4" OD skirted dress off mill and tagged top at 1438'. NOTE: Think pipe is slivered. Milled 3 hours and made 1'. TOOH. Cut lipe guide worn off like it has been cutting formation. TIH with 10-3/4" skirted dress off mill with flat rough bottom (rough OD, smooth ID).

1-24-2000 - TIH and tagged top of stub and worked over 10-3/4" dress off mill. Started milling. Milled 5-1/2'. TOOH. Rigged up casing crew. Ran 35 joints of 8-5/8" 32# ST&C (1541.72') of casing set at 1516'. Slip joint set at 1516'. NOTE: Tied into existing 8-5/8" casing. Cemented with 545 sacks "C" Neat (yield 1.32, weight 14.8). Pressured up to 200 psi & set slips. Cut off and nipped down BOP. Nipped up 13-5/8" 3K X 11" 5K head. Nipped up BOP. TIH with 7-7/8" bit & drill collars and tagged up at 1442'. Rigged up swivel and drilling on junk. Drilling at 1463' at report time.

1-25-2000 - Worked bit thru spot at 1482'. Drilled down to 1495' and fell out of fill. Tagged up at 1562'. Drilled down to 1585' - rough - quit making hole. TOOH. Rigged up rotary wireline and ran 3-arm caliper log. Shows 8-5/8" parted from 1488-1492' and 1476-1478'. TIH with 7-5/8" flat bottom mill with smooth OD, mesh ID and bottom. Worked thru parts and cut over junk to 1630', cutting cement, try to core. TOOH - no core. TIH with new 7-7/8" bit.

1-26-2000 - TIH with new 7-7/8" bit, jars & drill collars. Worked thru part at 1482'. Started drilling cement at 1630'. Drilled on junk, getting cement back. Drilled to 1724' & fell out of cement. TIH. Washed down to 4544'. Displaced dehydrated mud. Drilled 2' of cement. Circulate clean. TOOH. Rigged up Rotary Wireline & ran 3-arm caliper log to see if casing was shot again below 1500'.

1-27-2000 - Ran 3 arm caliper log from 4500-1400' - casing intact below 1500'. Rigged down wireline. Nipped down BOP stack & casing head. Nipped up BOP stack. TIH with 8-5/8" spear and stabbed into 8-5/8" casing. Pulled up and set on slips. Rigged up casing crew and laid down 34 joints of 8-5/8" 32# casing with slip joint. Had galled pins and boxes. TIH with casing spear with 8.13 grapple and latched onto 8-5/8" casing. Jarred 2 hours and came loose. TOOH. Had 40' joint of casing on spear with coupling on bottom, just above coupling, casing had been collapsed. Bit had cut a hole in flat side 3', 10' bad spot. TIH with 12-1/4" bit to open hole above stub. Washed down and tagged stub (tagged up at 1483'). TOOH. TIH with 7-1/4" inside cutter and tagged top. Went inside 30' and made cut.

1-28-2000 - TIH with inside cutter. Made cut at 1516'. TOOH. TIH with casing spear and got 7 point pickup. TOOH - did not have fish. Looked like 1st helix of grapple was trying to go in fish. TIH with same grapple and worked bumper sub, jarring down 45 minutes. Pulled 50K and came loose. TOOH - no fish. Put 2' sub on bottom of spear and made up 7-7/8" bit. TIH and tagged top of fish & drilled down 5'. Picked up & have to drill same 5'. Felt like we are outside of pipe. TOOH - grapple broke off & left in hole. TIH with 10-3/4" dress off mill and cut 6'.

1-29-2000 - Continued milling on 8-5/8" casing. Milled to 1492'. TOOH. TIH with 7-7/8" bit & drilled on junk to 1508'. TOOH - bit worn out. TIH with casing spear with 8.13 grapple. Could not get grapple to bite.

1-30-2000 - TOOH with spear - grapple broke off & left in hole. Feel that we sliced casing with shoe & spear went outside pipe. TIH with 4-3/4" tapered mill, bent joint of drillpipe & 1500' of drillpipe. Rigged up swivel. Tried to get in top of casing - felt like we were going beside it. TOOH. Rigged up Rotary Wireline. Ran fish finder log & found top at 1494'. No indication of sliver. Rigged down wireline. TIH with

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SUNDRY NOTICE CONTINUED (PAGE 3:)

10-5/8" overshot, 8-5/8" grapple and tried to work over top of fish. Caught fish & pulled 30000#. Came loose. TOOH - had 2' piece of casing in overshot. Piece was probably loose on top of casing.

1-31-2000 - TIH with 10-5/8" overshot & try to get over top of casing. Worked 2 hours. TOOH. Indicates that it is going beside casing. TIH with 4-3/4" tapered mill, bent joint of drillpipe & 23 stands of drillpipe & try to get in top of casing. Worked 2 hours - keeps going on outside. TIH with 10-5/8" overshot, knuckle joint jars, drill collars and work overshot over fish. TOOH - had 19' of 8-5/8" fish in grapple. Smooth cut on bottom of fish. TIH with 10-3/4" skirted dress off mill.

2-1-2000 - Dressed off stub. Milled off 4'. TIH with 10-3/4" OD slips joint. Pumped 3 BPM & slipped over stub. Pressured to 750 psi & picked up 1'. Cemented - shown with casing.

2-2-2000 - Cut off 8-5/8" landing joint. Nippled down BOP stack. Dressed off top of 8-5/8". Nippled up casing head. Nippled up BOP stack. TIH with 7-7/8" bit, drill collars and tagged at 1210'. Drilled cement to 1355'. Circulated clean. Shut well in.

2-3-2000 - Continue drilling cement. Went thru splice okay. Fell out of cement at 1552'. TIH and tagged up at 1650'. Washed & pushed junk to 1850'. Would not go down anymore. Running rough with bit - TOOH. TIH with 7-3/4" shoe, mill and push to 1860'. Circulate clean. Shut well in.

2-4-2000 - Started milling with shoe at 1860'. Rough cutting for 1 hour. Junk turned loose. Chased down hole to 2100' & hung up. Thinned mud down. Milled on junk. Pushed down to 4544'. Cut core. TOOH - had core of redbed, junk, part of 5-1/2" collar, grapple pieces, 2' piece of casing, 6" piece of 2-7/8" upset tubing with threads. Shut well in.

2-5-7-2000 - TIH with 7-7/8" bit & drill collars. Tagged up at 4556'. Drilled on junk. Circulating conventional. Washed junk up into junk basket. Reverse circulated. Recovered a lot of small pieces of metal. Drilled cement to 4591' - smooth drilling. Displaced mud with 9.2# cut brine. TOOH. Laid down drillpipe & drill collars. Installed cap flange on casing head. Released well to production department.



Rusty Klein
Operations Technician
June 16, 2000

