

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P.O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form O-153
Revised 11-1-79

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0+6-NMOCD-Hobbs 1-File
1-Engr LM 1-Foreman EF
1-Mr. J.A.-Midland 1-BB, 1-JA, 1-BK

State <input checked="" type="checkbox"/> Engr <input type="checkbox"/>
State & Gas Lease No. B-1565

SUNDRY NOTICES AND REPORTS ON WELLS

DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO OPERATE OR PLUG BACK TO A DIFFERENT RESERVOIR.
USE APPLICATION FOR PERMIT TO DRILL (FORM O-101) FOR SUCH PROPOSALS.

1. <input checked="" type="checkbox"/> OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER	2. Unit Agreement Name
3. Name of Operator Getty Oil Company	8. Farm or Lease Name State BA
4. Address of Operator P.O. Box 730, Hobbs, NM 88240	9. Well No. 5
10. Field and Pool, or Wildcat Vac: Blinebry-Glorieta	
11. Location of Well UNIT LETTER D 660 FEET FROM THE North LINE AND 560 FEET FROM West LINE, SECTION 36 TOWNSHIP 17S RANGE 34E N.M.P.M.	
12. Elevation (Show whether DF, RT, GR, etc.) 4018' DF	13. County Lea

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

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐
TEMPORARILY ABANDON ☐
PULL OR ALTER CASING ☐
OTHER ☐

PLUG AND ABANDON ☐
CHANGE PLANS ☐
OTHER ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐
COMMENCE DRILLING OPNS. ☐
CASING TEST AND CEMENT JOBS ☐
OTHER ☒ Additionally perforated, acidized and downhole commingled.

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1503.

6/18/84 Moved in and rigged up Baber. TD 6710', PB 6696', 9 5/8" @ 1533'. Dual slim hole 2 7/8 6710'. Pull 78 - 7/8" rods, 172 3/4" rods & pump out of east side = B.
6/19/84 Pull rods and pump west side. Ran paraffin knife to 1000' load w/ 38 bbls of 2% KCL. Ran 40 jts 1 5/8" drill pipe to 1250'. Hot oil csg. test to 400#.
6/20/84 Pulled 1 5/8" drill pipe. Swab fluid to 4200'. Fish standing valve from Glorieta. Ran 2 5/16" blade bit to 5866'. Circ. clean.
6/21/84 By Otis wireline (Glorieta) retrieved SN. Fish collar stop. Otis ran 2.344 gauge ring to 5958'. Ran 2 5/16" bit, circ. clean @ 5948'. Pull bit ran 7/8" x 4' sucker rod & jars to 2000'.
6/22/84 Ran 1 5/8" drill pipe 7/8" sucker rod & recovered S.N. @ 5948'. Ran 2 5/16" blade bit to 6620'. Circ. clean. Pull bit.
6/23/84 Blinebry side, clean out paraffin @ 300'. Ran 2 5/16" bit & scraper 6307'. Attempt to circ. w/ 125 bbls no returns. Pull bit. Drop SV test tbg to 500#, OK.
6/25/84 West side Glorieta, By McCullough perf 2 7/8" tbg @ 6010, 11, 22, 25, 50, 52, 53, 5934, 35, 88, 89, 5884, 86, 88, 91, 5842, 43, 54, 55, 64, 65, 21 holes. total (5842-6053'), old perfs @ 5951-6118'. Had 300# on East side. Fish S.V. on East side. Ran fishing tool to 5000'.
6/26/84 Glorieta ran 7/8 rod & 1 5/8" drill pipe. Recovered S.N. Ran bit to 6547' and tag solid. Pull bit and ran 7/8" rod on 1 5/8" D.P. to 5200'.

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

Signed: Eddie W. Seay Area Superintendent Date: July 18, 1984

Approved by: Eddie W. Seay TITLE: Area Superintendent DATE: JUL 24 1984

CONDITIONS OF APPROVAL, IF ANY:

6/27/84 East side (B) Ran 7/8" rod. No catch. Ran spear, no rec. @ 6549'. Ran 2 5/16" shoe and 1 5/8" drill pipe to 5200'.

6/28/84 Ran 1 5/8" drill pipe and 2 5/16" shoe. Cleaned out @ 6547-6671'. Circ. clean to bottom perfs @ 6644'. Mill @ 6050'.

6/29/84 Pull bit. By Western, treat Glorietta perfs, west side, @ 5842-6118' = 63 perfs w/ 5000 gals. 15% NEFE and 110 balls. Max 1400#, rate 4 BPM. SI, on vacuum. Swab 4 hours. FL 4200-4900.

6/30/84 East in Blinebry. Ran 1 5/8" drill pipe, open ended, to 6671'. Spot NL Surflo, 55 gals., @ 6671-5759'. Pull drill pipe.

7/2/84 Swab converter from Blinebry perfs @ 6347-6644'. By Western, treat perfs @ 6347-6644' (166 holes) w/ 4000 gals 15% and 166 balls. Max 1700#, avg. 0#, rate 4 BPM, SI 0#. West side TP 500#, flowed 16 bbls.

6/3/84 By McCullough, on Blinebry (east side) shot 10 holes @ 6367' (didn't lose pressure on west side) and shot 10 shots @ 6382'. No good. Shot 10 holes @ 6397'. No good. Had 500# on west side.

7/5/84 By McCullough with spiral gun in East side on Blinebry. Perf 10 holes @ 6374', did not lose pressure on West side. Ran 2 1/2" RTTS on 1 5/8" drill pipe, set @ 6300'. Pump in 1 BPM @ 1000#. Reset pkr @ 6400' and test to 1500#-OK. Pull pkr to 5500'. By N.L. set Howco C.I. plug @ 6330'. By N.L. w/ spiral gun, perf 10 holes @ 6304'. 6306 1/2. Had 1500# on East, no loss. Perf 10 holes @ 6292-94 1/2, no pressure loss.

7/6/84 By N.L. McCullough perf spiral gun on West side @ 6304-6308' w/ 10 holes. Lost pressure from East side. Lay down all tools & 1 5/8" drill pipe.

7/7/84 By Otis set setting stop @ 6241'. Ran 2" x 1 1/2" x 16' pump on 177 3/4" rods and 71 7/8" rods. Start pumping @ 7:00 P.M. 12 x 72 SPM.

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JUL 20 1984

O.C.O.
HOZES OFFICE