

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

P.O. Box 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

<p align="center">SUNDRY NOTICES AND REPORTS ON WELL (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.)</p>		<p>WELL AFI NO. 30-025-06049</p>
<p>1. Type of Well: OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/></p>		<p>5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/></p>
<p>2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.</p>		<p>6. State Oil / Gas Lease No. TG-314694</p>
<p>3. Address of Operator 205 E. Bender, HOBBS, NM 88240</p>		<p>7. Lease Name or Unit Agreement Name L VAN ETTEN</p>
<p>4. Well Location Unit Letter <u>L</u> : <u>1650</u> Feet From The <u>SOUTH</u> Line and <u>990</u> Feet From The <u>WEST</u> Line Section <u>9</u> Township <u>20-S</u> Range <u>37-E</u> NMPM <u>LEA</u> COUNTY</p>		<p>8. Well No. 9</p>
<p>10. Elevation (Show whether DF, RKB, RT, GR, etc.) <u>3550 DF</u></p>		<p>9. Pool Name or Wildcat MONUMENT PADDOCK</p>

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 OPERATION ☐ PLUG AND ABANDONMENT ☐
 CASING TEST AND CEMENT JOB ☐
 OTHER: Re-enter P&A, deepen to Monument Paddock ☒

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.

3-18-96, MIRU pulling unit. Drill out cement plugs @ 0'-240', 3-19-96, drill out 640'-950', 1086'-1117'. 3-21-96, drill out 1117'-1244', 2257'-2416', TIH & tagged at 3075'.
 3-22-96, Drill out 3075'-3116' at CIBP. Drill out CIBP & drop down to 3207' push thru perms to 3274'. No hole at 3274'. SOH & dragging 3242'. Pulled up to 1400' started dragging. Pulled loose at 694' and came out of hole. Casing parted.
 3-23-96, TIH w/screw in sub, RIH & tagged fish, screwed into fish & TOH w/fish & csg. SION. 3-24-96, SI
 3-25-96, TIH w/6-1/4" swedge tagged at 694', ran to 1750', worked bad csg at 694-705. TIH w/6-1/4" bit to 3200' tagged nothing, TOH & TIH w/openended tbg to 3000' and SION. 3-26-96, By Dowell spot 100 sxs RCF and POH w/tbg. SION.
 3-27-96, TIH w/bit and dc's, tagged at 3275, no cmt. Drill out 3275'-3463' & tagged cmt retainer 37' high. TOH pick up shoe & washpipe, TIH attempt retainer. POH w/shoe and washpipe & recover piece of csg & pieces of CIBP & top of retainer.
 3-28-96, TIH w/shoe & washpipe, cut over retainer. TOH w/bit and drill out to 3770'. Drill 10' of new formation with mill tooth bit, TOH w/mill tooth, TIH with HTC J-33 & 22 dc's started drilling 3817'. 3-29-96, Bit not drilling, in & out of hole depth 3820'.
 3-30-96, Drilling to 4026'. 3-31-96, Drilling to 4248'. 4-1-96, Drilling to 4485'. 4-2-96, Drilling to 4976'. 4-3-96, Drilling to 5315'.
 4-4-96, TD well at 5365', TOH laying down DP & Dc. 4-5-96, Run 4-1/2" csg to 5392.8", float shoe 5363.25', collar 5319.4', short joint 5165-86', ECP 2995-3010', DV 2993-95', Cemented 1st stg w/250 sxs 50/50 Poz 'H' w/2% d-20, & 5% d-44 & 1/4 d-29. Landed plug w/1500 psi & inflated w/2200 psi. Dropped bomb & opened DV tool. Est circulation, Cmt 2nd stg w/145 sxs 35/65 Poz w/6% d20 & 5% d44, tailed w/100 sxs 'H'. Circ 26 sxs cmt to surface. Pickup BOP & set clips, cut off csg & install 'B' section & test w/3000 psi. Clean up & release equip, SDFW.
 4-8-96, TIH, tagged cmt 2857'. Drill cmt to 2993 & tagged dv tool & tested w/2000 psi, OK. TIH & tagged 5260'. SION.
 4-9-96, Run GR-CCL-CBL from 5261-2900. Perf 5166-73, 5196-5203, 5205-5209, w/3 1/8 csg gun 120 deg at 2JSPF 36 holes., TIH w/pkr. SION.
 4-10-96, Spot 75 gals acid across perms, pull up to 5105 & clear annulus. Set pkr & test w/500 psi. Acidize perms w/1800 gals 15% nefe & 54 bs. Max press 4000 psi, ave rate 4 bpm, balled out complete job. SION.
 4-11-96, Release pkr & clear perms, POH w/pkr. TIH, ND BOP & set tac. RIH w/ga, pump (2-1/2"X1-1/2"X20"). 4-12-96, RD & test.
 4-14-96 thru 4-24-96 testing, 4-24-96 OPT 178-BO, 34-BW, 137-MCF.

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

SIGNATURE Paula S. Ives TITLE Engineering Assistant

DATE 5/17/96

TYPE OR PRINT NAME Paula S. Ives

Telephone No. 397-0432

(This space for State Use)

ORIGINAL SIGNATURE OF DISTRICT SUPERVISOR

APPROVED BY DISTRICT SUPERVISOR TITLE

DATE

MAY 21 1996

CONDITIONS OF APPROVAL, IF ANY:

