| Submit 3 Copies To Appropriate District Office State of New Mer Energy, Minerals and Natur | • = |
|--|--|
| District 1 1625 N. French Dr., Hobbs, NM 87240 | al Resources June 19, 2008 WELL API NO. |
| District II OIL CONSERVATION | DIVISION 30-045-30994 |
| District III 1220 South St. Fran | ncis Dr. 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87 | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED | 6. State Oil & Gas Lease No. B-11242 |
| SUNDRY NOTICES AND REPORTS ON WEL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O | R PLUG BACK TO A POPO 16 |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | |
| 1. Type of Well: Oil Well Gas Well X Other | 8. Well Number #3 |
| 2. Name of Operator | 9. OGRID Number |
| XTO ENERGY INC. | 5380 |
| 3. Address of Operator | 10. Pool name or Wildcat |
| 382 CR 3100 TWIN MOUNDS PICTURED CLIFFS 4. Well Location | |
| | |
| | |
| Section 16 Township 29N Range 14W NMPM County SAN JUAN | |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5175' | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data | |
| · | |
| NOTICE OF INTENTION TO: | SUBSEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON | REMEDIAL WORK ALTERING CASING |
| TEMPORARILY ABANDON CHANGE PLANS | COMMENCE DRILLING OPNS. P AND A |
| PULL OR ALTER CASING MULTIPLE COMPL | CASING/CEMENT JOB |
| DOWNHOLE COMMINGLE | |
| | |
| OTHER: | OTHER: RECOMPLETE FC & DHC |
| 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. | |
| XTO Energy Inc. recompleted this well to the Basin Fruitland Coal per the attached morning report. | |
| | |
| | RCVD MAY 23 '11 |
| | OIL CONS. DIV. |
| · | DIST. 3 |
| | |
| | F (0 (0014 |
| Spud Date: Rig Relea | se Date: 5/9/2011 |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief. | |
| SIGNATURE SIGNATURE TITI | E REGULATORY ANALYST DATE 5/23/11 |
| | Iorri_bingham@xtoenergy.com |
| Type or print name LORRI D. BINCHAM E-mail address: PHONE 505-333-3204 | |
| For State Use Only | eputy Oil & Gas Inspector, District #3 |
| APPROVED BY Sund Hall TIT | LEDISTRICT #3DATE MAY 2 4 2011 |
| Conditions of Approval (if any): | |

Wellname: ROPCO 16-03

T-R-S:

T29N-R14W-S16

County: San Juan State: New Mexico Lat:

36*43'34.57"N

Long:

-108*19'12.220"W

Total Depth of Wellbore: 720.0 GL PBTD Depth: 678.0 GL EOT Set Depth:

Zones:

Fruitland Coal Top: 430.0 Bottom: 540.0 Pictured Cliffs Top: 552.0 Bottom: 558.0

Daily Operations Data From: 4/19/2011 10:00:00AM to 4/19/2011 7:00:00PM

Operation Summary: MIRU.

Daily Operations Data From: 4/20/2011 9:00:00AM to 4/20/2011 7:00:00PM

PC perfs fr/552' - 558'.

Daily Operations Data From: 4/21/2011 7:00:00AM to 4/21/2011 7:00:00PM

Operation Summary: Set CBP @ 546'. Ld & PT csg to 3,000 psig w/chart rec for 10 min. Tstd OK. RIH &

Perf FC perfs w/3 JSPF (0.39" holes) @ 530' - 540' (30 holes).

Daily Operations Data From: 5/4/2011 7:00:00AM to 5/4/2011 6:00:00PM

Operation Summary: Ppd 750 gals 15% HCl ac. Frac Lower Fruitland Coal fr/530' - 540' dwn 4-1/2" csg w/33,986 gals XL gel carrying 66,800# 20/40 BASF sd. Stage 2. Perf Upper Fruitland Coal 3 SPF, (.39" holes) fr/504' - 506' (6 holes). Cont perf fr/485' - 487' (6 holes), 478' - 480' (6 holes), 430' - 434' (12 holes). Ppd 750 gals 15% HCl ac. Frac Upper Fruitland Coal fr/430' - 506' dwn 4-1/2" csg w/30,508 gals XL gel carrying 68,200# 20/40 BASF sd. RDMO.

Daily Operations Data From: 5/6/2011 7:00:00AM to 5/6/2011 5:00:00PM

Operation Summary: CO sd to CBP @ 520'. DO CBP. DO remainder CBP & CO to CBP @ 546'.

Daily Operations Data From: 5/9/2011 7:00:00AM to 5/9/2011 1:00:00PM

Operation Summary: TIH 1-3/4" pmp & 18 jts 2-3/8" 4.7#, J-55, 8rd, EUE tbg. ND BOP. EOT @ 613'.

FC & PC perfs fr/430' - 558', TIH 3/4" rods, RDMO.

End of Report