## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RCVD APR 11'08 OIL CONS. DIV.

DIST. 3

|  |  |  | <del></del>   |  |
|--|--|--|---|--|
|  | Sundry Notices and Reports on We   | ells   |   |  |
| 1.   | Type of Well<br>GAS  | APR 0 7 2008  Bureau of Land Management Farmington Field Office  | 5.<br>6.<br>7.  | Lease Number NM-011350-A If Indian, All. or Tribe Name Unit Agreement Nam  |
| 2.   | Name of Operator CONOCOPHILLIPS COMPAN   |  |   | San Juan 29-5 Un   |
| 3.   | Address & Phone No. of Operator  |  | Well Name & Numbe   |  |
|  | PO Box 4289, Farmington, NM 87499 (505) 326-9700   |  | 9.  | San Juan 29-5 Unit 3<br>API Well No.   |
| 4.   | Location of Well, Footage, Sec., T, R, M   |  | <del></del>   | 30-039-30155   |
|  | Sec., TN, RW, NMPM   |  | 10.   | Field and Pool   |
|  | Unit D (NWNW), 610' FNL & 755' FW  | VL, Sec. 34, T29N, R5W NMPM  | 11.   | Blanco MV/Basin DI<br>County and State<br>Rio Arriba Co., NM   |
|  | X Subsequent Report Plugg  |  |   |  |
| 2/1<br>Dry   | Pinal Abandonment Casin Alter  Describe Proposed or Completed Operation    9/08 MIRU DWS 26. 2/22/08 BWD. ND watch for 2 days. 2/25/08 Unload/circ hol   | water Shut off conversion to Injection  ations  WH, NU BOP. PT BOP-ok. Tag for fill – n e w/air mist to recover produced water from  | bottom for 3  | days.  |
| 2/1<br>Dry<br>2/2<br>3/1<br>3/1  | Casin Alter  Describe Proposed or Completed Operation   9/08 MIRU DWS 26. 2/22/08 BWD. ND watch for 2 days. 2/25/08 Unload/circ hole   9/08 TOH w/tbg & BHA & LD. TIH w/RI   7/08TOH w/RBP & LD. TIH w/tbg, CO to  | water Shut off Conversion to Injection  ations  WH, NU BOP. PT BOP-ok. Tag for fill - n  | bottom for 3 rater flow is gottine wellbord   | days.<br>greatest.<br>e @ 5-6 BWPH.  |
| 2/1<br>Dry<br>2/2<br>3/1<br>3/1<br>not<br>3/2<br>802<br>3/2<br>by .<br>3/2<br>3/2<br>3/2     | Pinal Abandonment Casin Alter  Describe Proposed or Completed Operation of Proposed Operation of P | water Shut off Conversion to Injection  ations  WH, NU BOP. PT BOP-ok. Tag for fill – not water mist to recover produced water from BP (8150' – 5709') to determine where the water produced water rate for exist & est water rate @ 3-4 BWPH. 3/24/08 To the DK from Jim Lovato (BLM), see NOI of Pump preflush 13bbls FW. Pumped in 20sx ibitor into tbg. Try & unload tbg, tbg plugger  | bottom for 3 /ater flow is g ntire wellbore IH w/new BI dated 3/25/08 (17cf-3bbls) d. Order out             | days. greatest. e @ 5-6 BWPH. HA, try flowtest up tbg, v  RIH w/4 ½" CIBP & so Type G cmt (150'), foll WL tbg punch.     |
| 2/1<br>Dry<br>2/2<br>3/1<br>3/1<br>not<br>3/2<br>802<br>3/2<br>3/2<br>3/2<br>3/2<br>RD       | Pinal Abandonment Casin Alter  Describe Proposed or Completed Operation  9/08 MIRU DWS 26. 2/22/08 BWD. ND Watch for 2 days. 2/25/08 Unload/circ hole 9/08 TOH w/tbg & BHA & LD. TIH w/RI 7/08TOH w/RBP & LD. TIH w/tbg, CO to 9/08 Alternate circ w/natural flow & air mist flowing on own.  5/08 Received verbal approval to plug back 20°. Kill well w/20bbls 2% KCL. 6/08 TIH to 8020°, unload hole w/air mist. 5/08 TIH to 6000°, spot 100 gls acid w/inhis 8/08 BWD. Unload hole w/air mist. TIH v/9/08 Drywatch. 3/31/08 RIH w/198 jts 2 3 RR @ 06:00hr on 4/1/08.  | water Shut off Conversion to Injection  ations  WH, NU BOP. PT BOP-ok. Tag for fill – note whair mist to recover produced water from BP (8150' – 5709') to determine where the water PBTD, Circ whair mist, est. water rate for exist & est water rate @ 3-4 BWPH. 3/24/08 To the DK from Jim Lovato (BLM), see NOI of Pump preflush 13bbls FW. Pumped in 20sx dibitor into tbg. Try & unload tbg, tbg plugge which to 6400', circ hole clean.  //8" 4.7# J-55 tbg & land @ 6190'. Test tbg the and correct.   | bottom for 3 vater flow is g ntire wellbore IH w/new BH lated 3/25/08 (17cf-3bbls) d. Order out @ 1000psi - | days. greatest. e @ 5-6 BWPH. HA, try flowtest up tbg, v  RIH w/4 ½" CIBP & s  Type G cmt (150'), foll WL tbg punch. ok. |
| 2/1<br>Dry<br>2/2<br>3/1<br>3/1<br>not<br>3/2<br>802<br>3/2<br>3/2<br>3/2<br>3/2<br>RD       | Pinal Abandonment Casin Alter  Describe Proposed or Completed Operation  9/08 MIRU DWS 26. 2/22/08 BWD. ND  Watch for 2 days. 2/25/08 Unload/circ hole  9/08 TOH w/tbg & BHA & LD. TIH w/RI  7/08TOH w/RBP & LD. TIH w/tbg, CO to  9/08 Alternate circ w/natural flow & air min  flowing on own.  5/08 Received verbal approval to plug back  20'. Kill well w/20bbls 2% KCL.  6/08 TIH to 8020', unload hole w/air mist.  5/bblsFW. TOH w/tbg.  7/08 TIH to 6000', spot 100 gls acid w/inhi  8/08 BWD. Unload hole w/air mist. TIH w  9/08 Drywatch. 3/31/08 RIH w/198 jts 2 3  PRR @ 06:00hr on 4/1/08.  | water Shut off Conversion to Injection  ations  WH, NU BOP. PT BOP-ok. Tag for fill – note wair mist to recover produced water from BP (8150' – 5709') to determine where the way PBTD, Circ wair mist, est. water rate for exist & est water rate @ 3-4 BWPH. 3/24/08 To the DK from Jim Lovato (BLM), see NOI described to the DK from Jim Lovato (BLM), see NOI described to the DK from Jim Lovato (BLM). The pump preflush 13bbls FW. Pumped in 20sx with the pump of the | bottom for 3 vater flow is g ntire wellbore IH w/new BH lated 3/25/08 (17cf-3bbls) d. Order out @ 1000psi - | days. greatest. e @ 5-6 BWPH. HA, try flowtest up tbg, v  RIH w/4 ½" CIBP & s  Type G cmt (150'), foll WL tbg punch. ok. |
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