

Submit 3 Copies To Appropriate District  
Office  
District I  
1625 N. French Dr., Hobbs, NM 88240  
District II  
1301 W. Grand Ave., Artesia, NM 88210  
District III  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
March 4, 2004

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

WELL API NO.	30-039-27543
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.	E-289-3
7. Lease Name or Unit Agreement Name	San Juan 29-6 Unit RCVD MAR 4 '08
8. Well Number	OIL CONS. DIV. #239A
9. OGRID Number	DIST. 3 217817
10. Pool name or Wildcat	Basin Fruitland Coal

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  
ConocoPhillips Company

3. Address of Operator  
P.O. Box 4289, Farmington, NM 87499-4289

4. Well Location  
Unit Letter P : 745 feet from the South line and 1200 feet from the East line  
Section 2 Township 29N Range R6W NMPM Rio Arriba County

11. Elevation (Show whether DR, RKB, RT, GR, etc.)  
6459' GL

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 ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐ MULTIPLE COMPLETION ☐  
OTHER ☐

REMEDIAL WORK ☒ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐  
CASING TEST AND CEMENT JOB ☐  
OTHER: Rod & pump repair ☒

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.

See attached for rod & pump repair detail

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE Tracey N. Monroe TITLE Regulatory Technician DATE 4/3/08

Type or print name Tracey N. Monroe E-mail address: Tracey.N.Monroe@conocophillips.com Telephone No. 505-326-9752

(This space for State use)

APPROVED BY H. Villanueva TITLE Deputy Oil & Gas Inspector, District #3 DATE MAR 04 2008  
Conditions of approval, if any:

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WELL API NO.
30-039-27543
6. State Oil & Gas Lease No.
E-289-3
7. Lease Name or Unit Agreement Name
San Juan 29-6 Unit
8. Well Number
#239A

1/28/08 MIRU AWS 266. SICP 60#. RU Rod tools, POOH w/ rods. RU pump.

1/30/08 ND WH, NU BOP. RU floor & tools. Pull 5 1/2' liner to surface, install valve, close & lock 5 1/2" rams.

1/31/08 BD to pit. RU 5 1/2" tools. TIH w/6 1/4" bit. PU 2 7/8" AOD DP.

2/1/08 GIH w/6 1/4" bit. Circ w/air. R&R thru open hole f/3148' to TD @ 3455'. Tight hole f/3326' - 88'. PU, set bit @ 3171'.

Natural surges for approx. 3 days.

2/5/08 GIH w/bit & string mill, circ w/air. CO to 3357'. Tight hole f/3326' to 3357'. Tag hard # 3345'. POOH lost string mill & bit.

2/6/08 TIH w/5 3/4" over shot. Tag @ 3255', circ w/air. Tag top of fish @ 3338'. Circ & push fish to 3341', GOOH circ. Pooh w/fish Tools.

2/7/08 TIH w/6 1/4" junk mill. Plugged mill. POOH w/mills. TIH w/6 1/4" junk mill. Mill 2' thru fish @ 3342'. PUIC w/mills.

2/8/08 GIH w/6 1/4" junk mill. Mill thru fish f/3342' - 50'. PUIC mills.

2/9/08 TIH w/5 3/4" overshot. Circ w/air. GIH w/overshot, tag top of fish @ 3349'. POOH w/fishing tools, no fish. TIH w/6 1/4" junk mill.

2/11/08 GIH w/6 1/4" junk mill, circ w/air, tag top of fish @ 3349'. Wash & ream, CO to 3447'. GIH R & R thru tight hole, tag hard @ 3447'. POOH. LD mills & jar, TIH w/underreamer,

2/12/08 Finish TIH w/underreamer. GIH, open arms @ 3150'. Re-underream 9 1/2" hole, work tight hole fr/3330' -80'. CO to top of fish @ 3450'. GIH, tag @ 3345'. CO to 3450'. PUIC w/ underreamer.

2/13/08 GIH w/underreamer, circ w/air. CO to PBTD @ 3450'. POOH LD underreamer. RU 5 1/2" tools. PU & ran 6 1/8" mill shoe & Csg. RIH w/2 7/8" AOH DP. Circ w/air. Circ liner down to 3355'. Plugged jet. PUIC.

2/14/08 POOH w/DP. LD 5 1/2" Liner. CO 6' of fill. RU 5 1/2' tools. Unload 5 1/2" liner. TIH w/underreamer. Open arms @ 3155' w/air, R&R thru open hole, tight hole f/3345' - 88'. CO to PBTD @ 3450'. PUIC w/underreamer.

2/15/08 GIH w/underreamer. Circ w/air, work tight hole f/3340' - 88'. CO to PBTD @ 3450'. POOH w/underreamer. RU 5 1/2" tools, PU & ran 6 1/8" mill shoe, & csg. TIH w/2 7/8" DP, tag @ 3340'. Circ liner down w/air. Release setting tool, set liner @ 3450', TOL @ 3114', perfs f/3182' - 3249' & 3293' - 3383'. PBTD @ 3448'. 2 HPPF, LAP = 34'. LD DP & setting tool.

2/16/08 TIH w/4 3/4" DC's. TIH w/4 3/4" perf mill. Circ w/air. Mill aluminum plug f/3182' - 3249', & 3293' - 3383'. Push plugs to 3440'. POOH w/2 3/8" tbg. Recovered liner. Close & lock rams.

2/18/08 RU 5 1/2" tools, LD 5 1/2' Liner. PU & TIH w/underreamer. PU 2 7/8" DP. GIH w/underreamer, cir w/air, RR thru open hole, CO to 3421'. PUIC.

2/19/08 GIH w/underreamer, open arms @ 3200' w/air. RR thru open hole, tight hole @ 3345' - 65'. CO to PBTD @ 3450'. PUIC. POOH LD underreamer, RU 5 1/2" tool. Ran 6 1/8" mill shoe and csg. TIH w/2 7/8" DP. GIH w/liner, circ down w/air mist. Release Setting tool, set liner @ 3450', TOL @ 3114'. Perfs F/3182' - 3249' & 3293' - 3383' 2HPF, PBTD @ 3448', LAP = 34'. Circ up Hole w/2 3/8" tbg.

2/20/08 TIH w/4 3/4" DC's. TIH w/2 3/8" tbg. Circ w/air.

2/21/08 GIH w/2 3/8" tbg, circ & CO stringers to PBTD @ 3450'. Circ clean. Circ w/air mist @ 3442', inj 900 mcf/d air, 6-7 bbls mist, ret load.

2/22/08 Circ w/air mist @ 3442'. POH w/2 3/8" tbg. TIH w/purge valve. RIH w/106 jts 2 3/8" 4.7# J-55 tbg set @ 3350', FN @ 3297'. RD floor & tools. ND BOP, NU B-1 WH. RU rod tools. RU & ran RHAC-Z pump and pony rods. Spaced out. PT to 1500# - Good test. Check pump action. Waiting on weather to release rig.