

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

FORM APPROVED  
Budget Bureau No. 1004-0135  
Expires: March 31, 1993

COPY

**SUNDRY NOTICES AND REPORTS ON WELLS**

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  
Use "APPLICATION FOR PERMIT-" for such proposals

SUBMIT IN TRIPLICATE

1. TYPE OF WELL

OIL WELL ☐ GAS WELL ☒ OTHER ☐

2. NAME OF OPERATOR

CONOCO INC.

3. ADDRESS AND TELEPHONE NO.

P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (281) 293-1613

4. LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description)

790' FSL & 915' FWL, UNIT LETTER "M", Sec. 26, T26N-R8W

5. LEASE DESIGNATION AND SERIAL NO.

SF 078431A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

0: 00

7. IF UNIT OR CA, AGREEMENT DESIGNATION

Nickson

8. WELL NAME AND NO.

Nickson #13

9. API WELL NO.

30-045-20168

10. FIELD AND POOL, OR EXPLORATORY AREA

Basin Dakota

11. COUNTY OR PARISH, STATE

San Juan County, NM

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

- ☐ Notice of Intent  
☒ Subsequent Report  
☐ Final Abandonment Notice

TYPE OF ACTION

- ☐ Abandonment  
☐ Recompletion  
☐ Plugging Back  
☐ Casing Repair  
☐ Altering Casing  
☒ Other: **Remedial Work**
- ☐ Change of Plans  
☐ New Construction  
☐ Non-Routine Fracturing  
☐ Water Shut-Off  
☐ Conversion to Injection  
☐ Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

See attached summary.



14. I hereby certify that the foregoing is true and correct

SIGNED

*Verla Johnson*

TITLE VERLA JOHNSON, As Agent for Conoco Inc. DATE 4-17-00

(This space for Federal or State office use)

APPROVED BY

Conditions of approval, if any:

TITLE \_\_\_\_\_ DATE \_\_\_\_\_

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

FOR RECORD

\* See Instruction on Reverse Side

PR 1 X 2000

NMOCD

FIELD OFFICE

CONOCO INC.  
NICKSON #13  
API #30-045-20168  
790' FSL & 915' FWL, UNIT LETTER "M"  
Sec. 26, T26N-R8W

**3/20/00** MI RU A+ Well Service. Install work pit liner & fence. Check WH press Tbg= 80#. Csg= 360#. Blow down and kill well. ND WH NU BOP. POOH, tallying & standing back w/ 191 jts, 1-1/2", EUE, 2.9# tbg. (6142').

**3/24/00** WH press. Csg= 300#. Blow down well & kill w/ 40 bbls wtr. PU 4-1/2" CR & RIH w/ 1-1/2" tbg to set CR @ 6142'. Sting out of CR. Pump 20 bbls. POOH w/ tbg, LD setting tool.

**3/27/00** PU 3-7/8" bit & RIH w/ tbg to tag CR @ 6142'. RU power swivel. Load hole & break circ w/ 90 bbls wtr. Test Csg to 500#. Held OK. Drilled out CR. RD power swivel. POOH laying down 1-1/2" tbg & bit. Change over to handle 2-3/8" EUE tbg.

**3/28/00** RU power swivel. PU 3.397" watermelon mill w/btm bull plugged, 4-1/2" csg scraper w/ cut-rite on pads, & 2-3/8" X 4' perfed sub. Tally 2-3/8" tbg off trailer & RIH, turning assembly @ 85 to 90 rpm. Taking 3 to 5 min per Jt. Pumping wtr to keep mill and scraper cool. Reamed to 634'. Used 80 bbls wtr w/ clay stay.

**3/29/00** Tallying tbg from trailer. Start reaming csg from 634', turning mill & CS @ 80 to 90 rpm. Ream to 2803', hit tight spot @ 2612'. Worked tight spot for 15 min. Used 32 bbls 2% KCL wtr.

**3/30/00** Reaming csg w/ 3.97 mill & Csg scraper w/ cut-rite on pads, rotating 80 to rpm. Mill from 2803' to 5553'. Found slight tight spots @ 2884', 3446', & 3760'. Spent approx 10 min @ ea tight spot. Used 37 bbls 2% KCL to cool milling tools.

**4/3/00** Continue reaming Csg, w/ 3.97" watermelon mill & csg scraper w/ cut-rite on pads, from 5553' to 6193'. Stacked out @ 6193', stopped making hole. RD power swivel, POOH w/ tbg, LD mill assembly. PU 3-7/8" rock bit, RIH w/ tbg to tag obstruction @ 6193'. RU power swivel, start drilling used 76 bbls 2% KCL. Did not get obstruction to move downhole.

**4/4/00** Continue drilling on obstruction in csg @ 6193'. Turning 3-7/8" bit @ 95 rpm w/ 5000# on bit. Circ w/ 2% KCL. Drilled to 6197'. Made 4', started torqueing up & bit started jumping. RD power swivel. Call Conoco office, talked to Ron Bishop. Standby wait on instructions. Got information about fish, left in hole by Merit Energy in 1996. (1018', 1-1/2" EUE tbg w/ 3-3/4" bit & 3' bit sub on btm). Call for impression block & fishing tools. PU 1 jt tbg & RIH w/ impression block on sandline to tag top of fish. POOH. Impression block had 2 marks on btm, could not see 1-1/2" tbg looking up.

**4/5/00** MI RU Weatherford Air-foam unit. Make up skirted mill (3' skirt), & string float. RIH to 2900'. Dig blow pit, lay 2" blow lines. Start blowing well around, going downhole w/ air to 5471'. Recovered approx 80 bbls wtr. Making heavy mist of wtr. Let well dry up some. Continue cleaning out well bore to tag top of fish w/ btm of skirt @ 6190'. RU power swivel. Blowing well w/ 6 bbls/hr foam, started cleaning out over top of fish. Turn swivel @ 95 rpm, Air @ 500#. Good mist/ foam returns w/ metal and rubber. Cleaned out to 6197'. Started milling over fish, w/ btm of skirt @ 6197' & inside skirt @ 6194'. Turning mill @ @ 90 rpm w/ 1000 - 2000# on mill. Torque running around 750 - 1000#. Circulating w/ air/foam @ 500#. Good foam mist returns & 1/2" to 1" stream of wtr. Has some metal in returns. Clean out to outside of skirted mill @ 6200' & inside of mill @ 6197'. Returns showing metal & good foam mist. No extra wtr; starting to dry up. Very hard milling. Taking 750 - 1250# torque at all times. SI air/foam unit, let well dry up. Hang back power swivel. POOH w/ 40 stands.

**4/6/00** Continue POOH w/ tbg & LD skirted mill. \*( Btm of skirt was split & flared out). PU mill shoe, 4 Jts 3-3/4" wash pipe, top sub w/ 3-1/4" mill inside, jars, 2 Jts 3-1/8" drill collars & X-over string float, 1- 8' tbg sub & RIH w/ 192 jts 2-3/8" tbg to tag top of fish @ 6198'. 20' of Jt#192 sticking up. RU power swivel. Start washing over fish w/ air/foam mist. Turning swivel @ 90 rpm, torque running 900 - 1000#, pumping 4 -6 bbl/hr foam, w/ air circ press 600#. Mill to 6201'. Made 3' very hard. Small amounts of metal in returns. Good foam mist returns, setting 2000 - 4000# on millshoe. Milled @ 6201 for 3 hrs. Could not make any more hole. POOH w/ tbg to look @ millshoe. Stand back 96 stands & LD DCs, jars, & wash pipe. PU csg scraper & watermelon mill & break down.

**4/7/00** PU SN, RIH w/ 197 Jts 2-3/8", EUE, 4.7#, 8rd,J-55 tbg to land @ 6180 KB. Blow well w/ air/foam from 6168'. Took 500# to unload well. ND BOP. NU WH. ND and release Air/foam Pkg. RD MO.