

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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 Form 9-331-C for such proposals.)

1. oil ☐ well ☐ gas ☒ well ☐ other

2. NAME OF OPERATOR

CONOCO INC.

3. ADDRESS OF OPERATOR

P. O. Box 460, Hobbs, N.M. 88240

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 1690' FSL + 1120' FWL

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

REQUEST FOR APPROVAL TO:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT ☒

SHOOT OR ACIDIZE ☒

REPAIR WELL ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

CHANGE ZONES ☐

ABANDON* ☐

(other) DOWNHOLE COMMINGLE ☒

SUBSEQUENT REPORT OF:

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BUREAU OF LAND MANAGEMENT
FARMINGTON RESOURCE AREA

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

OIL CON. DIV.
DIST. 3

17. 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.)*

PLEASE SEE ATTACHED PROCEDURE. AN APPLICATION
FOR APPROVAL TO DOWNHOLE COMMINGLE WILL BE
SUBMITTED TO THE NMOC D AT A LATER DATE.

Approved subject to State approval

Subsurface Safety Valve: Manu. and Type _____ Set @ _____ Ft.

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

SIGNED *David L. Jones* TITLE Administrative Supervisor DATE 11/9/83

(This space for Federal or State office use)

APPROVED BY _____ TITLE _____ DATE _____
CONDITIONS OF APPROVAL, IF ANY:

ah

*See Instructions on Reverse Side

NMOC

R. Bingham
ACT
Acting

NORTHEAST HAYNES NO. 8E
GALLUP RECOMPLETION

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DIST. 3

WELL DATA:

TD: 7100' PBSD: 6890' ELEV: 6646' ZERO: 14' AGL

LOCATION: 1690' FSL & 1120' FWL of Section 15, T24N-R5W, Rio Arriba County, NM

CASING: 8-5/8", 24#, K-55, ST&C @ +307' w/209 sxs Class "B" neat (circ)
5-1/2", 15.5#, K-55, ST&C @ +7100' w/768 sxs 50-50 Pozmix
and 200 sxs Class 'B' neat (circ trace) 2nd stage: 952 sxs 50-50
Pozmix and 100 sxs Class 'B' neat. (TOC @ +44')

TUBING: 212 jts 2-3/8" tbg. @ +6847' w/S.N. @ +6851'

PERFORATIONS: Dakota 'J': 6783', 85', 89', 91', 93', 98', 6806', 08', 10', 12',
14', 18', 20', 24', 26', 28', 32', 36', 38', 42', 47'
w/1 JSPF (21 holes)

MISCELLANEOUS: Squeezed Dakota 'M' zone from +6904' to +6987' w/63 sxs class 'B'
neat thru 25 holes. Cmt retainer @ +6892' w/2' cmt on top.

RECOMMENDED PROCEDURE:

1. Rig up pulling unit and kill well w/2% KCL TFW, N.D. wellhead, and N.U. BOP.
 - A. Tag for fill.
 - B. POOH w/2-3/8" tubing and tally.
 - C. If fill is above +6847':
 1. GIH w/wireline and sand pump.
 2. Clean out to +6890' (PBSD).
2. GIH w/Model 'C' retrievable bridge plug, setting tool, and wireline.
 - A. Set retrievable bridge plug @ +6400'.
 - B. Pressure test bridge plug to +4000 psi.
 - C. Drop 5' sand on top of bridge plug.
3. Rig up wireline unit.
 - A. GIH w/GR-CCL-CBL log on wireline (If bond is questionable, run w/1000 psi on wellhead).
 - B. Log from +6200' to 4200'.
 - C. POOH w/GR-CCL-CBL log and wireline.

NOTE: Contact Engineering for possible squeeze procedure if poor cement bond is encountered from +6100' to +5600'. If not, go to step 3.

4. GIH w/2-3/8" tubing.
 - A. Spot 336 gals (8 bbls) 7-1/2% HCl-NE-FE (inhibit acid for 48 hrs @ 155°F) acid from +5950' to +5615'.
 - B. POOH w/2-3/8" tubing.
5. GIH w/4" decentralized perforating gun (Premium Charges, 0° phasing, 0.4" EHD, 1 JSPF), collar locator and wireline.

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DIST. 3

NORTHEAST HAYNES NO. 8E

Gallup Recompletion

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- A. Perforate at +5925', 21', 17', 13', 09', 5871', 68', 57', 55', 51', 21', 13', 5762', 46', 35', 32', 28', 25', 22', and 5709' (20 holes).
- B. POOH w/wireline, collar locator and 4" perforating gun.

NOTE: Perforate from top to bottom.

- 6. Breakdown the Gallup formation from +5709' to +5925' down 5-1/2" casing.
 - A. Establish frac rate w/2% KCL TFW.
 - B. Pump 2520 gals (60 bbls) 7-1/2% HCl-NE-FE and 25 lbs/1000 gals citric acid and clay stabilizer (inhibit acid for 48 hrs @ 155°F) at 8-10 bbls/min.
 - 1. Drop 1 ballsealer after every 2 bbls acid pumped (Total: 30 - 7/8" ballsealers, S.G.-1.1).
 - 2. Surge balls off and finish pumping flush.
 - C. Overflush w/6090 gals (145 bbls) 2% KCL TFW w/1gal Adomall/1000 gals.
- 7. GIH w/wireline and junk basket and retrieve balls. If less than 14 holes appear open, contact Engineering.
- 8. Frac procedure will follow after an evaluation of the effectiveness of the foam frac on the Northeast Haynes No. 3E is evaluated.
- 9. Leave well shut-in for 2 to 3 hours and open well through 3/8" choke and allow well to clean up through 5-1/2" casing until well loads up.
 - A. GIH w/seating nipple and 2-3/8" tubing and set @ +5900'. (If fill is over perms, clean out w/nitrogen to +6300').
 - B. Rig down pulling unit, N.D. BOP, N.U. wellhead and rig up swab unit.
 - C. Swab well to flow through test unit.
- 10. Shut well in for 7 day buildup.
- 11. Rig up pulling unit, kill well w/2% KCL TFW, R.D. wellhead and R.U. BOP.
 - A. Tag for fill and clean out w/nitrogen to top of retrievable bridge plug @ +6400'.
 - B. POOH w/2-3/8" tubing.
 - C. GIH w/mill tooth guide, Model 'H' washover retrieving head, and 2-3/8" tubing.
 - D. Release 5-1/2" retrievable bridge plug @ +6400'.
 - E. POOH w/2-3/8" tubing, retrieving tool, 5-1/2" retrievable bridge plug, and mill tooth guide.
- 12. GIH w/seating nipple and 2-3/8" tubing and set @ 6847'.
 - A. Place well on production.