

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

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
FOUR STAR OIL AND GAS COMPANY
3. Address and Telephone No.
3300 N. Butler Ave., Suite 100 Farmington NM 87401 325-4397
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
Unit Letter M : 890 Feet From The SOUTH Line and 790 Feet From The
WEST Line Section 23 Township 29N Range 12W

5. Lease Designation and Serial No.
NM-014378

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

8. Well Name and Number
H J LOE B FEDERAL
3

9. API Well No.
3004507955

10. Field and Pool, Exploratory Area
BASIN DAKOTA /FULCHER KUTZ PC

11. County or Parish, State
SAN JUAN , 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: Downhole Commingle

- ☒ 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.)*

FOUR STAR OIL & GAS COMPANY HAS TEMPORARILY ABANDONED THE DAKOTA FORMATION. THE FOLLOWING PROCEDURE WAS FOLLOWED:

7/21/95. MIRUSU. POOH WITH COILED TBG FROM 5976'. FAILED TO UNSEAT PACKER, SO CUT OFF TBG AND FISHED PACKER FROM 1640'. ND WELLHEAD. TIH AND TAGGED FILL @ 5999'. POOH. GIH WITH RBP AND PKR ON WORKSTRING. SET RBP @ 1680'. PUH AND TESTED TO 1000#. SET PKR @ 1452' AND TESTED TO 500#. RU AND FRAC WITH 88,237# 20-40 SAND (LAST 30,000# RESIN COATED SAND), MAX. 1280#, AVG. 800#, @ 15 BPM. POOH WITH PKR. TIH AND CLEAN OUT TO 1660'. RU AND SWABBED. TAGGED SAND @ 1634'. POOH. GIH AND CLEAN OUT TO RBP @ 1680'. GIH AND RETRIEVE RBP. GIH WITH BALER AND BALED TO 5995' WITH NO LUCK. TIH WITH BIT & WORKSTRING. TAGGED FILL @ 5806'. CLEANOUT SAND TO 6160'. RU AND CLEANOUT WITH NITROGEN. LOST CIRCULATION. STUCK PIPE. GIH WITH OVERSHOT, GRAPPEL EQUIPMENT AND FINALLY POOH WITH FISH. RU AND TAGGED FILL @ 4500' WITH NITROGEN, CLEANOUT TO 5590'. GIH WITH SWIVAL AND GOT STUCK. GIH WITH BALER AND BALED TO TOP OF FISH @ 5805'. POOH. GIH WITH OVERSHOT AND GRAPPEL EQUIPMENT. USED NITROGEN FOAM TO TRY AND JAR FISH. PARTED TBG 15' BELOW SURFACE. CAUGHT FISH AND POOH. GIH WITH MILL AND WASHPIPE. WASHED AND POOH WITH PARTED TBG. BUT DRILL COLLAR PARTED. RIH WITH SPEAR, WASHPIPE STUCK. POOH. RU CHEMICAL CUTTER AND TAGGED @ 5200'. CUT TBG @ 5170' AND LEFT ONE COLLAR BELOW TOOL AND ABOVE BRIDGE. GIH AND WORKED ON FISH WITH NO LUCK. TRIED TO REMOVE BRIDGE WITH NO LUCK. LOAD HOLE WITH 2% KCL WATER. GIH WITH BRIDGE PLUG TO 2010' (TEMPORARILY ABANDON THE DAKOTA FORMATION). GIH WITH PRODUCTION EQUIPMENT TO 1658'(SN).

8-31-95. PUT ON PRODUCTION TEST.

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

SIGNATURE Ted A. Tipton TITLE Operating Unit Manager

TYPE OR PRINT NAME Ted A. Tipton

(This space for Federal or State office use)

APPROVED

CONDITIONS OF APPROVAL, IF ANY: TITLE

ACCEPTED FOR RECORD

JAN 19 1996

DATE FARMINGTON DISTRICT OFFICE

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.

NMOCD