

RECEIVED
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OIL & GAS CONS. COMM.

OGCC FORM 4
REV. 7-64
OIL AND GAS CONSERVATION COMMISSION
DEPARTMENT OF NATURAL RESOURCES
OF THE STATE OF COLORADO

File in duplicate for Patented and Federal lands.
File in triplicate for State lands.

STATE LAND BOARD

5. LEASE DESIGNATION AND SERIAL NO.
W. C. Moore, et al

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME
W. C. Moore

9. WELL NO.
1

10. FIELD AND POOL, OR WILDCAT
Wildcat

11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
Sec. 11, T-1-N, R-93-W

12. COUNTY
Rio Blanco

13. STATE
Colorado

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—" for such proposals.)

1. OIL WELL GAS WELL OTHER

2. NAME OF OPERATOR
General Crude Oil Company

3. ADDRESS OF OPERATOR
1600 Broadway, Suite 1890, Denver, Colorado 80202

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)
At surface 660' FWL & 1976' FNL (SW/NW) of Section 11
At proposed prod. zone T-1-N, R-93-W
Rio Blanco County, Colorado

14. PERMIT NO.
76-470

15. ELEVATIONS (Show whether DF, RT, GR, etc.)
6935 GR (RT @ 6947)

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

(Other) Drilling Report

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON

CHANGE PLANS

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

(Other)

REPAIRING WELL

ALTERING CASING

ABANDONMENT

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

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.)

Date of work 7-13-76 through 8-9-76

Move rig in and rigged up, spud in @ 2:30 P.M. 7-14-76, drill 7-7/8" hole to 434', open hole up to 12 1/4" w/ hole opener, ran 9 jts 8-5/8 24# K-55 csg set @ 432', cmt w/ 315 sks class - G cmt, 2% cal chloride, 1/4# per sk Floseal C.I.P. @ 1:30 A.M. 7-18-76. Good cmt returns, nipple up B.O.P.s and Hydrill test B.O.P.s and csg 1000# o.k.

Drill float, cmt and shoe from 414 to 432. Drill 7-7/8" hole from 432' to 4880' cond hole, ran dual induction log, F.D.C., C.N.L., Sonic gamma ray logs from 4880' up to 430'. Ran in hole open ended to 4870' set 40 sks class - G cmt plugs from 4870' to 4770'. 40 sks cmt plug from 4630' to 4530', 40 sks cmt plug from 4300' to 4200', 40 sks cmt plug from 480' to 380', removed B.O.P., cut well head off, set 10 sks cmt plug in top of well and welded dry hole marker on well, rig down and moved rig. Cleaning up location and restoring land back to natural.

DVR	
FJP	
HMM	<input checked="" type="checkbox"/>
JAM	<input checked="" type="checkbox"/>
JJD	<input checked="" type="checkbox"/>
GCH	
CGM	

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

SIGNED Wayne Fore TITLE Drilling Foreman DATE 8-9-76

(This space for Federal or State office use)

APPROVED BY W. Rogers TITLE DIRECTOR DATE AUG 13 1976
O & G CONS. COMM.

CONDITIONS OF APPROVAL, IF ANY:



file