

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYSUBMIT IN TRIPLICATE
(Other instructions
reverse side)Form approved.
Budget Bureau No. 42-R1424

5. LEASE DESIGNATION AND SERIAL NO.

LC-028793-c

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

Burch "C"

9. WELL NO.

43

10. FIELD AND POOL, OR WILDCAT

Grayburg-Jackson

11. SEC., T., R., M., OR BLK. AND
SURVEY OR AREA

Sec. 18, T-17S, R-30E

12. COUNTY OR PARISH

Eddy

13. STATE

New Mexico

1. OIL WELL ☒ GAS WELL ☐ OTHER ☐ MAR 03 1981

2. NAME OF OPERATOR
General American Oil Company of Texas ✓ O. C. D.

3. ADDRESS OF OPERATOR
P. O. Box 128 Loco Hills, New Mexico 88255 ARTESIA, OFFICE

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.
See also space 17 below.)
At surface
1345' FSL and 1345' FEL

14. PERMIT NO.

15. ELEVATIONS (Show whether DF, RT, OR, etc.)
3654.1' KB

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

NOTICE OF INTENTION TO:

TEST WATER SHUT-OFF

PULL OR ALTER CASING

FRACTURE TREAT

MULTIPLE COMPLETE

SHOOT OR ACIDIZE

ABANDON*

REPAIR WELL

CHANGE PLANS

(Other)

SUBSEQUENT REPORT OF:

WATER SHUT-OFF

REPAIRING WELL

FRACTURE TREATMENT

ALTERING CASING

SHOOTING OR ACIDIZING

ABANDONMENT*

(Other)

(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.)*

Perforated and treated as follows:

3560'-3569' 1 hole per foot) 30,000 gallons
3546'-3553' 1 hole per foot) gelled water
3537'-3541' 1 hole per foot) 30,000# sand.

3456' 1 hole
3446'-3448' 1 hole per foot)
3442' 1 hole
3436'-3439' 1 hole per foot) 30,000 gallons
3430' 1 hole) gelled water
3426' 1 hole) 30,000# sand.
3415'-3419' 1 hole per foot)
3395'-3398' 1 hole per foot)
3385'-3393' 1 hole per foot)
3375' 1 hole
3363'-3366' 1 hole)

3315' 1 hole)
3311' 1 hole) 30,000
3304'-3306' 1 hole per foot) gallons
3301' 1 hole) gelled water
3290'-3298' 1 hole per foot) 30,000#
3278'-3288' 1 hole per foot) sand.

3158'-3161' 1 hole per foot)
3125'-3130' 1 hole per foot) 3,500
3113'-3116' 1 hole per foot) gallons
3102'-3104' 1 hole per foot) 15% acid.
3095'-3097' 1 hole per foot)

3046'-3050' 2 holes per foot) 3,500 gals.
3035'-3040' 2 holes per foot) 15% acid.

2667'-2675' 1 hole per foot) 15,000 gals.
2648'-2652' 2 holes per foot) gelled water
15,000# sand

2588'-2596' 2 holes per foot) 30,000 gals.
2546'-2552' 2 holes per foot) gelled water
30,000# sand

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

SIGNED Randell M. Hawkins TITLE Field SuperintendentDATE February 24, 1981

(This space for Federal or State office use)

APPROVED BY _____
CONDITIONS OF APPROVAL, IF ANY:

TITLE _____

ACCEPTED FOR RECORD

FEB 27 1981

U.S. GEOLOGICAL SURVEY
DOWELL, NEW MEXICO

*See Instructions on Reverse Side