

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

N. M. O. C.
SUBMIT IN T
(Other instructions
reverse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

LC 069159-A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

Big Eddy Unit

8. FARM OR LEASE NAME

Big Eddy Unit

9. WELL NO.

43

10. FIELD AND POOL, OR WILDCAT

Wildcat

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

Sec. 25, T22S, R28E

12. COUNTY OR PARISH

Eddy

13. STATE
New Mexico

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 ☒ Dry hole.

2. NAME OF OPERATOR

Perry R. Bass

3. ADDRESS OF OPERATOR

Box 2760, Midland, Texas 79701

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*
See also space 17 below.)

At surface

1980' FSL & 1980' FEL of section - Unit letter J.

14. PERMIT NO.

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

3168' Gr.

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

NOTICE OF INTENTION TO:

TEST WATER SHUT-OFF ☐

FRACATURE TREAT ☐

SHOOT OR ACIDIZE ☐

REPAIR WELL ☐

(Other) ☐

PULL OR ALTER CASING ☐

MULTIPLE COMPLETE ☐

ABANDON* ☐

CHANGE PLANS ☐

SUBSEQUENT REPORT OF:

WATER SHUT-OFF ☐

FRACATURE 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.)*

Well plugged and abandoned as follows on May 23, 1975:

Plug No. 1	12,300'-12,100' w/85 sks Class H (200')
Plug No. 2	11,750'-11,550' w/85 sks Class H (200')
Plug No. 3	10,050'-9,900' w/65 sks Class H (150')
Plug No. 4	8,250'-8,100' w/65 sks Class H (150')
Plug No. 5	6,500'-6,350' w/75 sks Class H (150')
Plug No. 6	4,700'-4,600' w/50 sks Class H (100')
Plug No. 7	2,935'-2,835' w/45 sks Class H (100')

Slurry weight on all plugs was 15.8#/gal.

Released rig at 4:00 PM May 24, 1975. Surface plug and well marker not set.
Final cleanup not yet made.

RECEIVED

JUNE 10 1975

U.S. GEOLOGICAL SURVEY
ARTESIA, NEW MEXICO

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

SIGNED

H. P. Murty, Jr.

TITLE Division Production Clerk

DATE June 10, 1975

(This space for Federal or State office use)

APPROVED BY
CONDITIONS OF APPROVAL, IF ANY:

TITLE

RECEIVED

DATE

AUG 28 1975

*See Instructions on Reverse Side

O. C. C.
ARTESIA, OFFICE

Posted PRA 1000
8-24-75

APPROVED
AUG 28 1975
H. L. BECKWITH
ACTING DISTRICT ENGINEER

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

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897-651

Shutty valves on all pipes are 15.0 inches.

Inspected ris at 10:00 PM Nov 27, 1954. Surface pipe at 10:00 PM Nov 27, 1954. Final cleanup not yet made.

Flow No. 1
Flow No. 2
Flow No. 3
Flow No. 4
Flow No. 5
Flow No. 6
Flow No. 7
Flow No. 8
Flow No. 9
Flow No. 10
Flow No. 11
Flow No. 12
Flow No. 13
Flow No. 14
Flow No. 15
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Flow No. 93
Flow No. 94
Flow No. 95
Flow No. 96
Flow No. 97
Flow No. 98
Flow No. 99
Flow No. 100

all finished and abandoned as follows on Nov 23, 1954:

Flow No.	Flow Rate (gpm)	Flow Direction	Flow Description
1	10.0	Up	Flow from well to surface
2	10.0	Up	Flow from well to surface
3	10.0	Up	Flow from well to surface
4	10.0	Up	Flow from well to surface
5	10.0	Up	Flow from well to surface
6	10.0	Up	Flow from well to surface
7	10.0	Up	Flow from well to surface
8	10.0	Up	Flow from well to surface
9	10.0	Up	Flow from well to surface
10	10.0	Up	Flow from well to surface
11	10.0	Up	Flow from well to surface
12	10.0	Up	Flow from well to surface
13	10.0	Up	Flow from well to surface
14	10.0	Up	Flow from well to surface
15	10.0	Up	Flow from well to surface
16	10.0	Up	Flow from well to surface
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99	10.0	Up	Flow from well to surface
100	10.0	Up	Flow from well to surface

Check Abandonment Box To Indicate Nature of Abandonment

Flow No. 1

Flow No. 1

Flow No. 1

Flow No. 1

Flow No. 1

Flow No. 1