| | | | | 1 | | لا | | |
|----------------|--------------------------------------|--|-------------|-----------------|------------------|------------------------|--|--|
| Form 9-598 | | UNITED | STAT-S | | | | | |
| | DEPARTN | Sec | . 8 | | | | | |
| | | GEOLOGICAL SURVEY CONSERVATION BRANCH INDIVIDUAL WELL RECORD | | | | | | |
| | | | | | | | | |
| 0 | | | | | | | | |
| | INDIVID | | | | | | | |
| PUBLIC LAND | : | | | | \mathbf{Ref} | . No9 | | |
| Land office . | Las Cruces | | State | New Mex | LCO | | | |
| Serial No. | 030181(a) | | Countr | Lea | | | | |
| Permittee | | | | | | | | |
| or Lessee . | Harry G. Moberly Armstrong Energy | | Field | Eaves | | | | |
| Operator | | | District | Roswell | | | | |
| Well No | 1- A | | Subdivisio | on Co | or. NW | <u>4</u> SE 4 S | | |
| | 980 feet from #. S. line a | | | | | | | |
| Drilling appr | oved December 16 | , 19. 33 | Well eleva | tion | 2965 | fe | | |
| Drilling com | nenced January 23 | , 19_ 34 | Total dep | th | 3400, P | B 3315 f | | |
| Drilling cease | ed 15 | , 19_ 34 | Initial pro | duction | 48 5 51 5 | of oil | | |
| Completed fo | r production August 20 | , 19 <u>34</u> | Gravity A | P. I | | | | |
| Abandonmen | t approved | , 19 | Initial R. | P | | | | |
| Geologic Fo | ormations | | Pre | oductive Horizo | ons | | | |
| Surface | Lowest tested | Na | me | | | | | |
| Tertiary | Permian | Jal | Jal Pay | | -80 | Oil & Gas | | |

| YEAR | JAN. | FEB. | MAR. | Apr. | Мач | JUNE | JULY | Aug. | Sept. | Ост. | Nov. | DEC. |
|------|------|------|-----------|------|-----|------|------|------|-------|------------|------|------|
| 1933 | | | | | | | | | | | | Loc |
| 1934 | Drg | | | | | | | POW | | , , | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | [<u></u> | | | | | | | | | |

REMARKS Revised 1-20-144 as to well number, formerly No. 2, changed in accordance with Texaco letter request dated 2-18-38, and as to name of field, formerly Jal.

U. B. GOVERNMENT PRINTING OFFICE 8-9549

(Over)

UNITED STATES

1 3 AUGO1032 -

Show of oil 2919-20; show of gas 3070-85 and increase of gas at 3191-98 which tested 9 million ou ft of sweet gas.

Megan Light.

. I

Increase of gas 3249-3251. Oil from 3272 to 3285. Well flowed 92 bbls oil, 23 bbls water, and 4,455,000 ou ft gas first 24 hours.

Plugged back to 3315 feet. Flowing by heads through casing, the well showed as follows:

| July | 20 | - | 27 | bbls | of | oil | plus | 50% | BS | å | W |
|----------|----|---|----|-----------|----|------------|------------|-----|----|---|---|
| H | 21 | - | 22 | bbls # | Ħ | , # | - H | 50% | BS | å | ¥ |
| | | | | | W | | | 12% | | | |
| 11 | 24 | - | 27 | | # | Ħ | | 12% | | | |