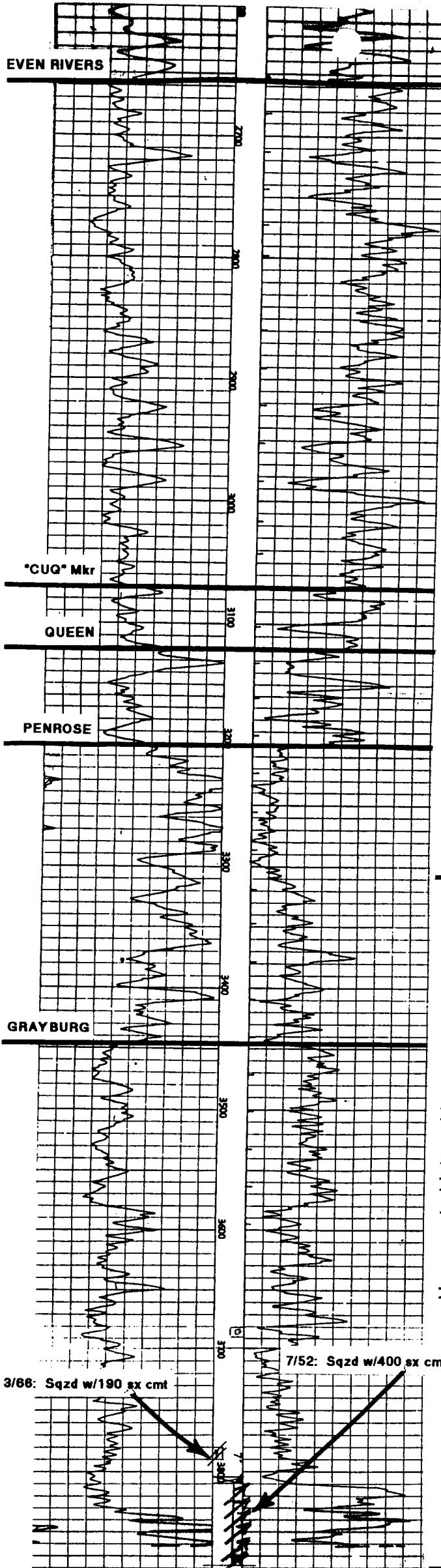


EVEN RIVERS



COMPANY Doyle Hartm  
(Union Texas)  
WELL H.M. Britt No. 4  
FIELD Eunice Monument  
LOCATION 660' FNL & 1980' FEL (B)  
Section 7, T-20-S, R-37-E  
COUNTY Lea  
STATE New Mexico  
ELEVATIONS: 3565'

#### COMPLETION RECORD

SPUD DATE 5-29-36 COMP. DA 7-17-36

TD 3877' PBD

CASING RECORD 13" @ 245' w/250 sxs.

9 5/8" @ 2473' w/600 sxs.

7" @ 3810' w/307 sxs.

PERFORATING RECORD OH: 3810-77

STIMULATION Natural

IP F/193 BOPH (4632 BOPD) + 2880 MCF

GOR 68

TP C/P

CHOKE TUBING 2 1/2" 3862'

REMARKS Show of gas 2818-53'; show of oil 3167-93' & show of oil 3811-3877'.

7-12-52: Perf 3780-90'. PBD @ 3808' w/400 sxs.

3-2-66: Sqzd perfs 3780-90' w/190 sxs. Perf 3680-86' w/24.

A/5000. Ppd/54 BOPD + 198 BWPD.

8-31-72: TA'd

5-3-99: TA'd Evaluating Wellbore

B-07-20S-37E



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**BRITT NO. 4**  
**B-7-20S-37E**

Page #2.

3795-3801

3801-3811

Gray cavernous limestone.

Light brown cavernous to honeycombed limestone.

Pyrites in lower part.

Light gray limestone.

Light brown fine crystalline stained limestone.

3824-3830

3830-3834

3844-3877

Limestone like above, some dark, asphaltic limestone,  
some stained porous limestone.

T.D. 3877            193 bbls. per hour through 2 $\frac{1}{2}$ " tubing,  
wide open.      2.8 million gas.

Britt #4 started flowing immediately after drilling was resumed after drilling out the cement around the 7" casing. No tests were made until the well was drilled to total depth, but it was necessary to choke the well all the time while drilling. When completed it flowed 193 bbl. per hour through 2 $\frac{1}{2}$ " tubing wide open for two hours after producing 500 bbl. oil, with gas at the rate of 2,000,000 cu. ft. per day. This well was also tested through casing with drill pipe in hole when drilled to total depth. After producing 500 bbl. choke was opened up to 2" and the following 50 minutes the well produced 275 bbl. oil.

CASING RECORD: 13" OD - 40# Youngstown New Black Lapweld California Pattern Casing cemented at 248' with 250 sbs. Common Cement.  
9-5/8" OD - 40# Youngstown New API Grade C Black Seamless Casing cemented at 2475' with 600 sbs. Common Cement.  
7" OD - 24# Youngstown New API Grade C Black Seamless Casing cemented at 3810' with 307 sbs. Common Cement.

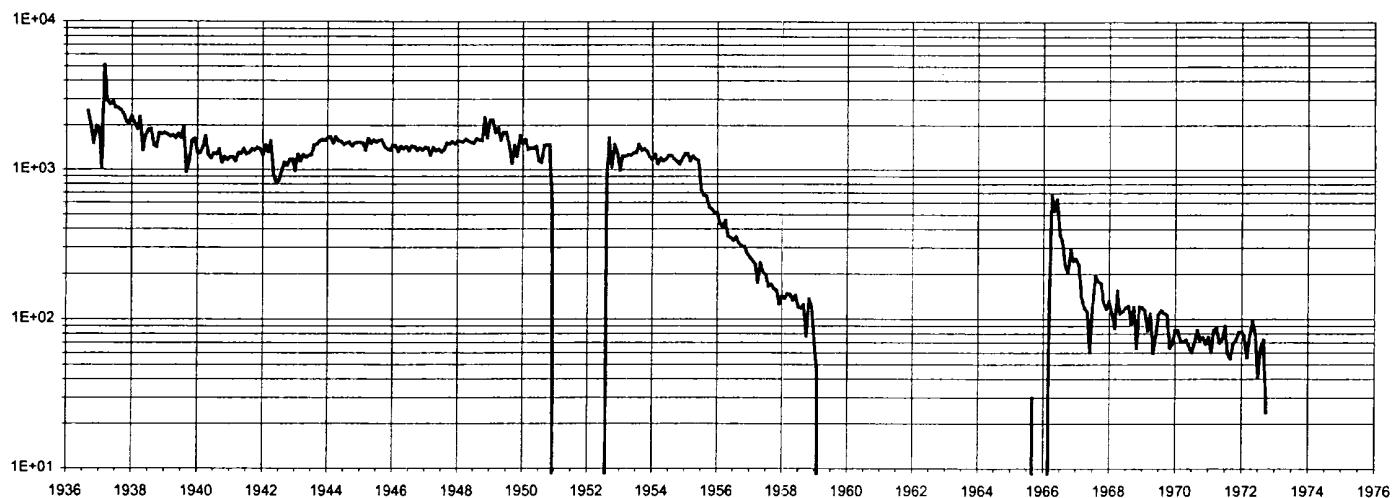


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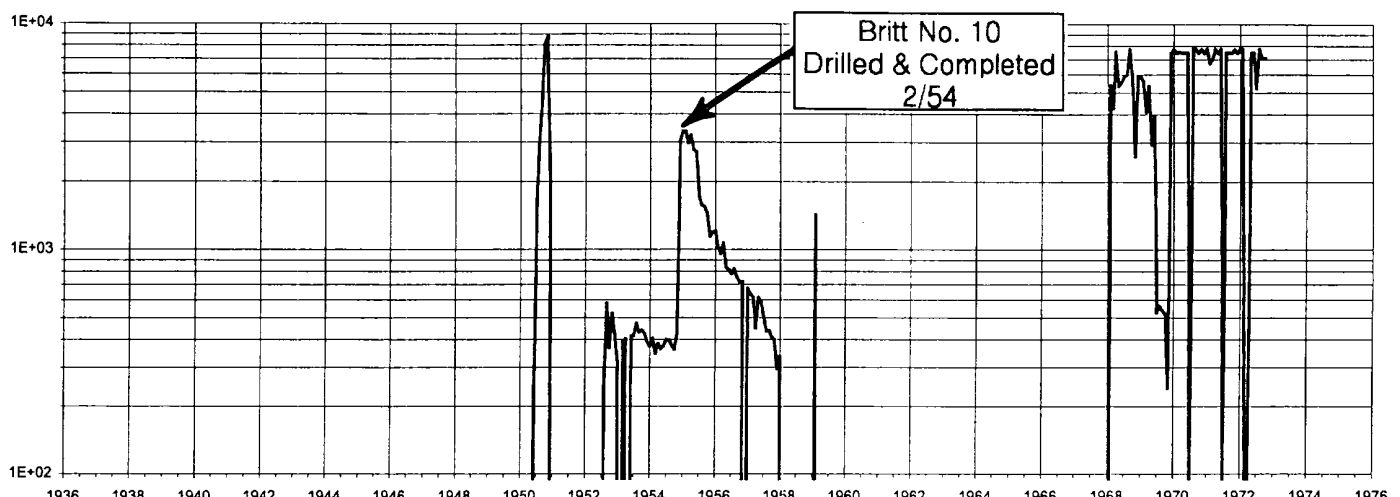
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**Britt #4**  
**Eunice Monument**  
**B-7-20S-37E**  
**Union Texas**

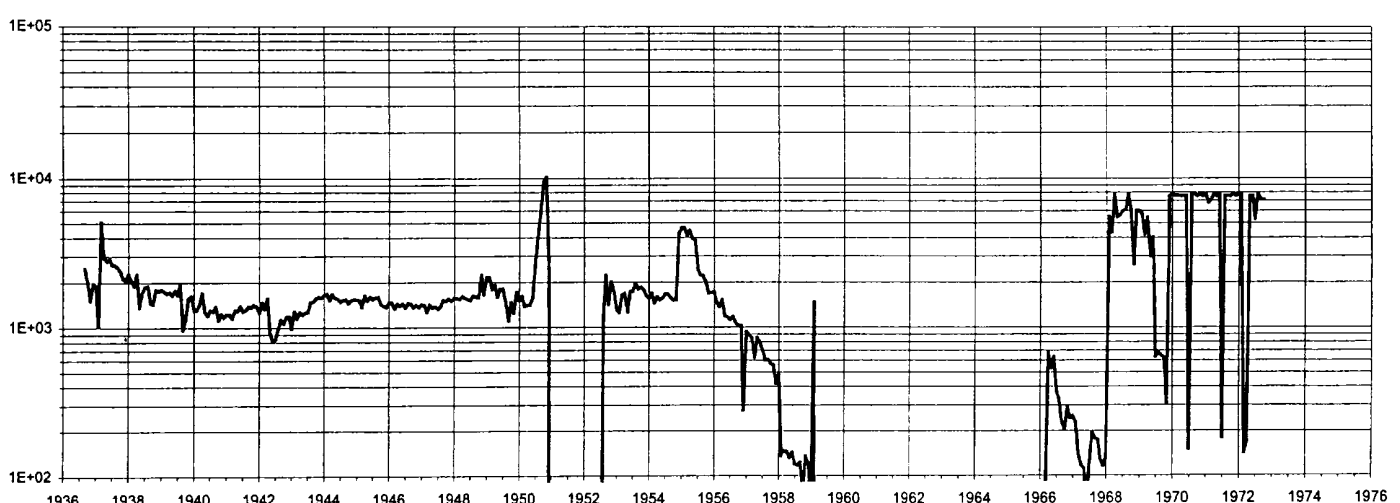
**Oil Production (BPM)**



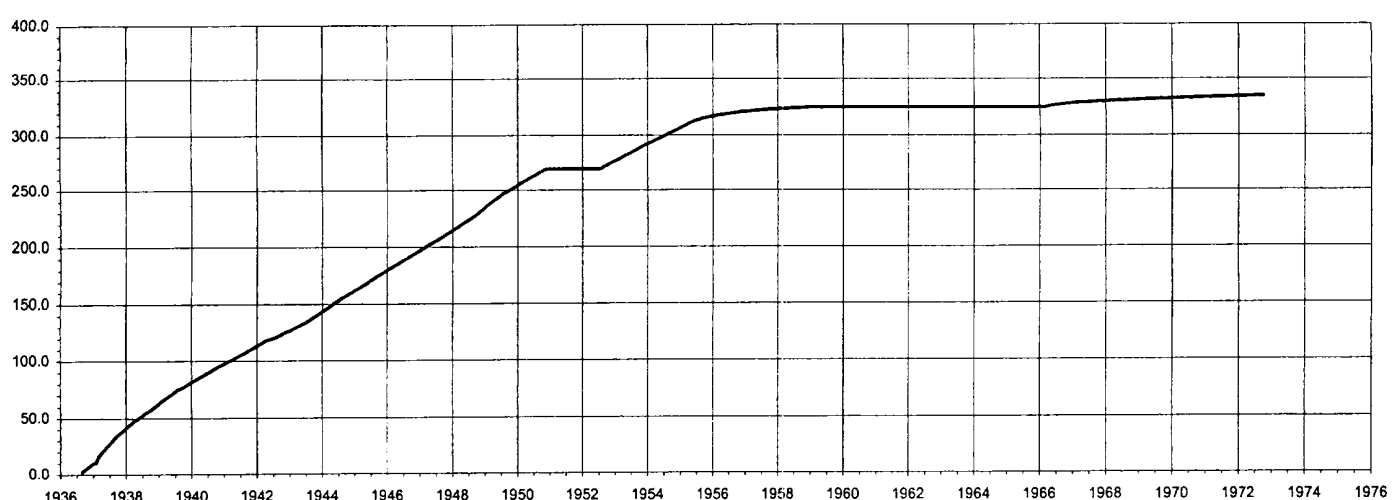
**Water Production (BPM)**



**Total Fluid Production (BPM)**



**Cumulative Oil Production (MBO)**





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JULY 2001

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