Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

RECEIVED

MISCELLANEOUS REPORTS ON WELLS 1961 AUG 3 (Submit to appropriate District Office as per Commission Rule 1106) D. C. C. COMPANY Harlan Production Company, P. O. Box 355, Monshans, Texas ARTEBIA, BEFICE (Address) 30**-**E 17-9 WELL NO. 2 UNIT L LEASE Ets-State Grayburg-Jackson DATE WORK PERFORMED July 25, 1961 POOL Results of Test of Casing Shut-off This is a Report of: (Check appropriate block) Remedial Work Beginning Drilling Operations Other Plugging Detailed account of work done, nature and quantity of materials used and results obtained. (Verbal permission to abanden the Grayburg-Jackson pay was given by Mr. M. L. Armstrong on July 19, 1961.) Cable tools were moved in to clean out and return this inactive well to production. 2164 & 6 1/4" casing had been pulled from the well. A string of cable tools (Top @ 2360') could not be fished out. 25 sack coment plug was placed from 2226' to 2360'. 7" - 20# casing was cemented at 2026! with 100 sacks regular. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Prod. Int. 2065-2085' Compl Date July 25, 1961 TD 3270' PBD 2226' DF Elev. --Oil String Dia 7" OD 20# Oil String Depth Thing. Dia2 7/8" Of big Depth 2035" Perf Interval (s) None Red Sand (Queen) Producing Formation Open Hole Interval 2026-2164! RESULTS OF WORKOVER: BEFORE AFTER July 24, 1961 Date of Test Inactive Well Inactive well Oil Production, bbls. per day None Gas Production, Mcf per day Show None Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Harlan Production Company Witnessed by (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION

above is true and complete to the best of

Petroleum Engineer

Harlan Production Company

N. T. Enamuel

my knowledge.

Name

Position

Company

Name

Title

Date

OIL AND GAS INSPESTA

1961

AUG

OIL CONSERVATION COMMISSION ARTESIA DISTRICT OFFICE	
17,	1743011577
	14.0 Funday (50
1 350 ATC+0	

1

·