

NUMBER OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
TRANSPORTER	OIL
	GAS
PRODUCTION OFFICE	
OPERATOR	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103
(Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

1961 JUL 20 AM 10:28

Name of Company **G. V. TRAINER** Address **P. O. Box 2222, Hobbs, N. M.**

Lease **Love** Well No. **2** Unit Letter **7** Section **2** Township **20-South** Range **20-East**

Date Work Performed **6-21-61** Pool **Pearl Queen** County **Lea**

THIS IS A REPORT OF: (Check appropriate block)

Beginning Drilling Operations Casing Test and Cement Job Other (Explain):

Plugging Remedial Work

Detailed account of work done, nature and quantity of materials used, and results obtained.

6-21-61 Retreated old perforations 4959'-4965' with 3000 gals. oil and 400# walnut hulls. Plugged back to 4915' with sand and perforated 4850'-4854' and fracked with 10,000 gals. oil and 10,000# 20-40 sand at 12 BPM. Plug was circulated out and production is now from both zones.

Witnessed by **C. V. Trainer** Position **Owner-Operator** Company **G. V. TRAINER**

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA

D F Elev. **3002' KB** T D **5040'** P B T D **--** Producing Interval **4959'-4965'** Completion Date **2-24-61**

Tubing Diameter **2 3/8"** Tubing Depth **5026'** Oil String Diameter **4 1/2"** Oil String Depth **5040'**

Perforated Interval(s) **4959' - 4965'**

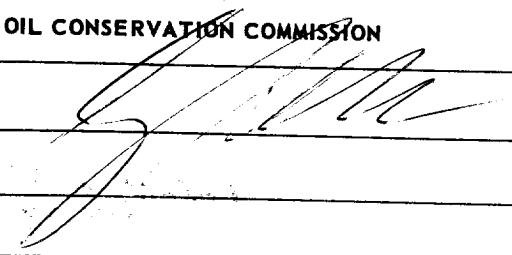
Open Hole Interval **--** Producing Formation **Pearse**

RESULTS OF WORKOVER

Test	Date of Test	Oil Production BPD	Gas Production MCFPD	Water Production BPD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD
Before Workover	6-20-61	15	Not Measured	0	--	
After Workover	7-12-61	28	Not Measured	0	--	

OIL CONSERVATION COMMISSION

I hereby certify that the information given above is true and complete to the best of my knowledge.

Approved by  Name **C. V. Trainer**

Title **Owner - Operator**

Date **7-12-61** Company **G. V. TRAINER**