

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)

Name of Company Gulf Oil Corporation			Address Box 2167, Hobbs, New Mexico			
Lease Lea State "CD" (NCT-A)	Well No. 3	Unit Letter Lot 11	Section 2	Township 16-S	Range 32-S	
Date Work Performed Aug. 9-Sept. 11, 1960	Pool	County Lea				

THIS IS A REPORT OF: (Check appropriate block)

- Beginning Drilling Operations
 Casing Test and Cement Job
 Other (Explain):
 Plugging
 Remedial Work

Converted to Salt Water Disposal Well

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

Drilled deeper and converted to salt water disposal well as follows:

1. Ran gauge ring and junk basket on 1L. Could not go below 3030'. Ran Baker 5 1/2" scraper to 9700'. Ran gauge ring and JB on 1L 50 5453'. Tools stuck. Worked loose. Ran 4-3/4" bit and Baker scraper on 2-3/8" tbg. Scraped 5-1/2" casing 9463-9690'. Pulled out o. hole. Ran gauge ring and JB to 9630'.
2. Ran Baker 5 1/2" magnesium cnt ret on 1S set at 9630'. Ran 2-3/8" tbg and latched into retainer. Pumped 53 sacks regular cnt into csg perfs 9688-9755'. Squeezed with 2" O. Raised tbg. 100.
3. Ran 4-3/4" bit, 4 DCs on 2-7/8" tbg. Drilled retainer & cnt to 96 9765'. Tested perfs 9688-9755' with 1000' for 30 minutes. No drop. Drilled cement and ret to 9902'. Tested perfs 9812-9892' with 1000' for 30 minutes. No drop. 9811-9812, 9816'.
4. Salt water 12.5 bpm with no pressure. Inj zone 9914-10,116'. Ran 2-7/8" plastic coated tbg set at 9911'. Filled 5 1/2"-2-7/8" annulus with oil w/25' als control 147.

Witnessed by H. A. Maloch	Position Production Foreman	Company Gulf Oil Corporation
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA

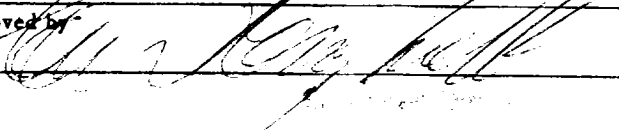
D F Elev. 4295' 3L	T D 9912'	P B T D 9770'	Producing Interval 9688-9755'	Completion Date 11-1-55
Tubing Diameter 2-3/8"	Tubing Depth 9713'	Oil String Diameter 5-1/2"	Oil String Depth 9911'	
Perforated Interval(s) 9688-9755'				
Open Hole Interval		Producing Formation(s) Holicamp		

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						
After Workover						

OIL CONSERVATION COMMISSION

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

Approved by 	Name J. H. Russell
Title Area Production Manager	Position
Date	Company Gulf Oil Corporation