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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) 50

Name of Company Gulf Oil Corporation				Address Box 2167k Hobbs, New Mexico			
Lease Levi Harris	Well No. 1	Unit Letter 0	Section 21	Township 17-S	Range 30-E		
Date Work Performed May 2 to 24, 1962	Pool South Knowles NO			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.

Plugged and abandoned as follows:

Unseated Baker FB packer and pulled 2 7/8" tubing. Ran 2-3/8" tubing with Guiberson 5-1/2" CI BP and set BP at 9930'. Loaded hole with mud. Spotted cement plug 9930 to 9850'. Shot 5-1/2" casing off at 6723'. Pulled 5-1/2" casing. Ran 2-3/8" tubing open ended. Spotted cement plug 6670' to 6770'. Spotted cement plug 6370 to 6470'. Raised tubing to 5485'. Spotted cement plug 5485 to 5380'. Pulled 2-3/8" tubing. Welded nipple on 9-5/8" casing. Shot off 9-5/8" casing at 2312'. Could not free pipe. Made additional cuts at 1706', 1553', 1294' and 1033' and pipe was free. Pulled 9-5/8" casing. Welded 9-5/8" nipple on 13-3/8" casing. Went in hole with 6-1/8" bit and drilled thru Red Bed bridges to 890'. Pulled tubing and replaced 6-1/8" bit with 7-7/8" bit. Drilled bridges to 9-5/8" casing stub at 1033'. Entered 9-5/8" casing stub. Lowered bit to 1057' while circulating hole and bit stuck. Unable to turn or move bit.

Received verbal approval from Mr. Joe Ramsey to spot cement plug at 1057', cut off drilling bit, and spot additional plugs to surface. Spotted 65 sack cement plug from 1057' to 973'. Cut tubing at 1000'. Raised tubing and spotted (See Attachment.)

Witnessed by C. R. Korzeff	Position Petroleum Engineer	Company Gulf Oil Corporation
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

ORIGINAL WELL DATA				
D F Elev.	T D	P BTD	Producing Interval	Completion Date
Tubing Diameter	Tubing Depth	Oil String Diameter	Oil String Depth	
Perforated Interval(s)				
Open Hole Interval		Producing Formation(s)		

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 <i>John W. Ramsey</i>		Name <i>John W. Ramsey</i>	
Title		Position Area Production Manager	
Date		Company Gulf Oil Corporation	

Attachment C-103

Gulf Oil Corporation, Levi Harris Well No. 1, Section 21, 17-S, 38-E, Lea County, New Mexico.

89 sack cement plug from 482' to 386'. (Pulled tubing and found that tubing had not been completely severed, and recovered bit. Apparently bit had become free while pumping cement thru it). Reran tubing and spotted additional 30 sack cement plug from 380' to 344'. Had small water flow at surface. (Apparently cement plug had slipped down.) Reran tubing and spotted 40 sack cement plug from 384' to 314'. Spotted 40 sack cement plug from 50' to surface. Cleaned location and installed 4" X 4' pipe marker. Location is ready for inspection.

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