## NEW MEXICO OIL CONSERVATION COMMISS ON

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)								
Name of Com Humb	p <b>any</b> le Cil & Refin	ing Company	Address Box	ox 2347, Hobbs, New Mexico				
	Mexico State		Well No. Unit		Township 18–S	I	Range 37⊷E	
Date Work Performed Pool County 2/21/60-1/26/60 Hobbs Lea								
THIS IS A REPORT OF: (Check appropriate block)								
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):								
Plugging X Remedial Work								
Detailed account of work done, nature and quantity of materials used, and results obtained.								
Pulled tubing. Ran 3" X-line tubing w/Brown full opening maker set @ 3848. Sand-ail fraced perforations from 4 087-4137 w/5000 gallons. refined ail & 7500# sand. Average inj rate 8.5 BPM @ average injection pressure of 5000#. Breakdown pressure 3800#. SIP pressure after 10 minutes 1500#. Flushed w/43 bbls lease oil, overflushed w/40 bbls. Pulled 3" X-line tubing. Ran 2" tubing, sat @ 4124". Ran pump & rads, placed well on production. Pumping oil well through perforations in 52" casing 4007-4137".								
Position Field Superintendent Humble Oil & Refining Company								
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA								
D F Elev. T D PBTD Producing Interval Completion Date								
3665 41		188	4139		4087-41	37	4/3/55	
Tubing Diameter Tubing Depth		Tubing Depth	-	Oil String D		Oil String 41.27	Depth	
Perforated Interval(s) 4087-4137								
				Producing Formation(s) Grayburg				
RESULTS OF WORKOVER								
Test	Date of Test	Oil Production BPD	Gas Produc MCFP		ater Production BPD	GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover	12/25/59	29.07	45.58		4.73	1568		
After Workover	1/26/60	44.35	53.70		1.85	1211		
					I hereby certify that the information given above is true and complete to the best of my knowledge.			
Approved by				Name Position	Position CRICINAL AND			
Cartina for					Agent Company			
Humble Oil & Refining Company								

÷

· \* \*\* \$1 \text{ } 1

engling state of the state of t