、 <i>,</i>	$(\mathbf{D}_{\text{particular}}, \mathbf{z}_{\text{particular}})$
NEW MEXICO OIL CONSERVAT	(Revised 3-55) ION COMMISSION
MISCELLANEOUS REPOR	TS ON WELLS
(Submit to appropriate District Office as p	er Commission Rule 1106)
COMPANY Larie Oil & Gas Ce, Box 1209, Odesan (Address)	J Jexas, Phone Emerson 6=3361
LEASE WELL NO DATE WORK PERFORMED7-30-58-10-26-58	UNIT S T R 34-
This is a Report of: (Check appropriate block)	Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Other Other

Form C-103

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

Petro Fraced with 20,000 gals Jelled acid with 1 pound sand per gallon perforations 9250-53 and 9269-9283. Attempted to produce perforations 9250-53 and 9269-83; unable to complete by swabbing due to sand sticking swab@Perforated 9198-9207. Acidized perforations 9198-9207 with 500 gallons regular N.M. acid. Squeezed perforations 9198-9207 with 100 sacks alo set cement. Squeeze held OK. Perforated 4 holes 9220-21. Squeezed some with 100 sacks alo set cement. Held OK. Plug Back Total D. pth 9210. Perforated 9199-9206. Acidized with 500 gallons regular 15% NM acid. Swabbed and tested perforations. Put on pump.

* Note - Set Baker cast iron bridging plug at 9225. Dumped 6 feet cement on top of plug. Tested plug with 1000 pounds for 30 mins. held OK.

FILL IN BELOW FOR REMEDIAL WOR	AK REPORTS ONLY	
Original Well Data:		
DF Elev. 4275 TD 9286 PBD 9282	Prod. IntCor	npl Date 6-25-58
Tbng. Dia 2-3/8 Tbng Depth 9271	Oil String Dia <u>51</u> Oil St	ring Depth 9285.81
Perf Interval (s) 9250-53 and 9269-83		
Open Hole Interval Prod	ucing Formation (s)	
RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test	7 -26-58	
Oil Production, bbls. per day	7-28-58	
Gas Production, Mcf per day	none	
Water Production, bbls. per day	- Rone	}
Gas-Oil Ratio, cu. ft. per bbl.		
Gas Well Potential, Mcf per day	none	
Witnessed by M7 Frankum	- Larie Cil & Gas Competer	mpany)
OIL CONSERVATION COMMISSION	N I hereby certify that the in above is true and complet	
	my knowledge.	
Name Configure	Position	pum
Title Date	Company Dist. Prod. Supt	·• \ \
	Tomo Dil & Cas (CENTRANC