Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Resler & Yates et al, Carper Building, Artesia, New Mexico (Address)

LEASE	State		WELL NO.	36	UNIT	<u> </u>	S	27	T	18	R	28
DATE	WORK PERFO	DRMED_	June 1956		POOL		Art	esia	an al dagange (ye an to fou			
This is	a Report of:	(Check	appropriate	block)	Ē	Re	sul	ts of	Test	of C	Casing	Shut-of
	Beginning D	orilling C	Operations		X	Re	me	dial	Work			
	Plugging					Ot	her					

Detailed account of work done, nature and quantity of materials used and results obtained. Cleaned out to original T.D. of 2870'. Pan Gomma-Neutron log. Set bridge plug 2420. Perforated 2398-2408 and sand oiled 10,000 gals, lease crude w/300 lbs. adomite and 20,000 lbs. sand. Set bridge plug 2280. Ferforated 2264-74 and sand oiled same as above. Bridge plug 2250'. Perforated 2237-42 and sand oiled same as above except sanded out after 17,000 bbs. sand in formation. Bridge plug 2250'. Perforated 2115-20 and 2132-42 and sand oiled #/ 10,000 gallons lease crude #/300 bbg. adomite and 20,000 obs. sand.

FILL IN BELOW FOR REMEDIAL WORD	K REPORTS ONLY						
Original Well Data:							
DF Elev. 3563 TD 2870 PBD	Prod. Int.	Compl Date <u>6-20-56</u>					
Tbng. Dia 2 Tbng Depth 2700	Oil String Dia	Oil Stri	ng Depth 2600				
Perf Interval (s) see a bov e							
Open Hole Interval Produ	cing Formation (s)	Grayburg & S	an Andres				
RESULTS OF WORKOVER:	ŀ	BEFORE	AFTER				
Date of Test	_		6-20-56				
Oil Production, bbls. per day	_		45				
Gas Production, Mcf per day	-						
Water Production, bbls. per day			0				
Gas-Oil Ratio, cu. ft. per bbl.							
Gas Well Potential, Mcf per day							
Witnessed by Loree Avans	Resler & Yates et al (Company)						
OIL CONSERVATION COMMISSION	abuve is true an	that the inf d complete	ormation given to the best of				
Name G. Annson	my knowledge Name	Phi	Row				
Title OIL AND GAS INSPECTION	Position						
Date JUN 2 2 1956 Company Resler & Yates et al							