• • • • • • • •	51 (1997)
NEW MEXICO OIL CONSERVATION MISCELLAN FOUS REPORTS ((Submit to appropriate Distr of Office as per C	DN WELLS
COMPANY	Artesia, New Mexico
	T <u>N S 23 T 21 R 34</u> DL Wilson
This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging	Results of Test of Casing Shut-off Remedial Work Other RECOMPLETION

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

Treated subject well with 1000 gallons special low tension acid. Well swabbed with packer at 3805, at rate of 10 bbls gil per hour on two hour test. Well was put on pump.

FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY
Original Well Data:	
DF Elev. 3701 TD 3818 PBD	Prod. Int. <u>3805</u> Compl Date 5-26-48
Tbng. Dia 2 Tbng Depth 3813	
Perf Interval (s)	Oil String Dia <u>7</u> Oil String Depth <u>3675</u>
Open Hole Interval 3805-18 Produ	cing Formation (s) Yates - Seven Livers
RESULTS OF WORKOVER:	EEFORE AFTER
Date of Test	5 = 3 - 56 7-6 -56
Oil Production, bbls. per day	
Gas Production, Mcf per day	<u>42</u> swb <u>10 BO_H</u> 2 hr
Water Production, bbls. per day	
Gas Oil Ratio, cu. ft. per bbl.	0
Gas Well Potential, Mcf per day	very small very small
Witnessed by Joe B. Allen	uilson vil Company
OIL CONSERVATION COMMISSION	(Company) I hereby certify that the information given above is true and complete to the best of
Name El E-1201	my knowledge.
Title	NamePosition
Date	VICE Frestdent
	Company kilson Oil Company