NEW ME	XICO OIL CONSERV	HOBB	SOFFECERDER-103 (Revised 3-55)
MIS	SCELLANEOUS REP	ORTS ON WELLS	10:10
		as per Commission R 57. Robbs, New Mexico	ule 1106)
	(Addre		
LEASE State A	WELL NO. 1	UNIT 0 S 34	T -14-8 R -33E
DATE WORK PERFORM	1ED	POOL Saunders	· ·
This is a Report of: (Ch	neck appropriate blo	ck) Results of	Test of Casing Shut-off
Beginning Drill	ing Operations	Remedial	Work
Plugging		Other	

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

Spotted 500 gallons Form-gel & treated casing perforations 9795' - 9805' w/3000 gallons Type J.Acid.

In 24 hours pumped 116 BO # 91 BV w/6-17' SPM.

FULL IN RELOW FOR DEMEDIAL WOR	V DEDODERA ONVIN	
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY	
Original Well Data:		
DF Elev. 4203 TD 9940 PBD 9911	Prod. Int. 404 B/D	Compl Date 9-24-50
Tbng. Dia 2 3/8" Tbng Depth 9911		il String Depth 9939
Perf Interval (s) 98981 - 99021		
	icing Formation (s) Pen	ngylvenian
RESULTS OF WORKOVER:	BEFO	RE AFTER
Date of Test		6
Oil Production, bbls. per day	88	
Gas Production, Mcf per day		
Water Production, bbls. per day	-140,27	2 - 311,016
Gas-Oil Ratio, cu. ft. per bbl.	105	91
Gas Well Potential, Mcf per day	- 1594 -	<u> </u>
Witnessed by	·····	
H. G. Starling PI	roduction Foreman	(Company)
OIL CONSERVATION COMMISSION	above is true and com	he information given
Title	Position	
Date CARD to 3 CLAR SOLD I	- Company - Company	oitation Engineer