(Submit t	NEW MEXIC MISCEI o appropriate	LLANEOUS R	EPO	RTS ON	ΨE	LLS	ION	15		C10 ed 3-	3 55)
COMPANY	Morris R.	Antweil, P. (Add	. O.		58,	Hob	bs,	New	Mexic	:0	
LEASE State	è ''0''	WELL NO.	2	_UNIT_	K	S	31		185	R	37E
DATE WORK I	PERFORMED			POOL		Eum	ont				
This is a Repo	ort of: (Check	appropriate	block	c)	Re	sult	s of	Test	of Ca	sing S	Shut-off
Begin	nning Drilling	Operations		X	Re	emed	lial	Work			
Plugging					Ot	her_		_ <u></u>			

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

Propose to pull 2½ tubing and clean out to PBTD of 3967¹. Re-treat original perforations (3948-3958) with approximately 20,000 gallons oil and 20,000 pounds sand. Run tubing back in hole and re-potential well.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well Data:		10/17/55
DF Elev. 3741 TD 3976 PBD 3967	Prod. Int.63BO in	10 chimpl Date 12/17/55
Thng. Dia 23 Thng Depth 3900 C	Dil String Dia	Oil String Depth 3976
Perf Interval (s) 3948-3958		
Open Hole Interval Produc	ing Formation (s)	Penrose Sand
RESULTS OF WORKOVER:	BEI	FORE AFTER
Date of Test		
Oil Production, bbls. per day		
Gas Production, Mcf per day		
Water Production, bbls. per day	-	
Gas-Oil Ratio, cu. ft. per bbl.		
Gas Well Potential, Mcf per day		
Witnessed by		
		(Company)
OIL CONSERVATION COMMISSION		at the information given complete to the best of
Name	my knowledge. Name A. ().	Davis Ju.
Title	Position Geologi	N18, Jr. /
Date	Company Morr	is R. Antweil