		Form C-103 (Revised 3-55)	
NEW MEXICO OIL CONSE	RVATION COMM	ISSION `	,
MISCELLANEOUS RE	•		
(Submit to appropriate District Office	e as per Commis	sion Rule 1106)
COMPANY			
	ress) 900 Poll	Street, Anar	1110, Texas
LEASE WELL NO.	UNIT 0 S	T	as R afr
DATE WORK PERFORMED			-
	POOL	OBBLORG DEAC	
This is a Report of: (Check appropriate b	lock) Res	ults of Test of	of Casing Shut-off
Beginning Drilling Operations	Ren	nedial Work	
Plugging	Cthe X	Well Statu	s - requeste d by er of 2/14/62
Detailed account of work done, nature and	quantity of mate	rials used an	d results obtained
Plug back accomplished as follows:			
 Dumped 20 ax cement plug on bottom. Set cast iron bridge plug at 11,500' vi 3. Ran correlation log - perforated 11,447 Set Baker Model D production packer at 5. Acidized with 500 gallons MCA acid. Swabbed well recovering only a slight at 7. Present well status - temporarily aband equipment but not tied into a pipe line 	-11,465'. 11,427'. how of new oil and oned and shut in t	1 gas.	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
Original Well Data:	Durd Int	Comp	Date
DF Elev. TD PBD	Prod. Int.	Compl Date Oil String Depth	
	il String Dia	011 Strif	ig Depth
Perf Interval (s)			
Open Hole Interval Product	ing Formation (s)		
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test	_		
Oil Production, bbls. per day		·	
Gas Production, Mcf per day	-		1. Trace
Water Production, bbls. per day	-		Trace
Gas-Oil Ratio, cu. ft. per bbl.	-		
Gas Well Potential, Mcf per day	-		
	-		
Witnessed by		(Comp	pany)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Data C. Major		
Title	Position 7	al Superinten	dent
Date	Company	evelopment Co	