Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 75 5 (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY CONTINUES OF		1			
74 J N 00	(Add	dress)	20	<b>3</b> 00 000	
LEASE State A=33	WELL NO.	2 L UNIT	s 33 T	165 366 R	
DATE WORK PERFORMEI	7-10-59	POOL	llobbs		
This is a Report of: (Chec	k appropriate	block) R	esults of Test	of Casing Shut-off	
Beginning Drilling	g Operations	R	emedial Work		
Plugging		<b>*</b>	Other Fill Cellars		
Detailed account of work d	one, nature an	d quantity of ma	aterials used an	nd results obtained.	
Installed risers on car pressure drop occured	- cellars fillo	d and loveled.		for leaks. No	
The above work inspect	ed by IMOJC Eng	ineer - Eric F.	Angbrecht.		
This notice being file cellers at a later date			y to avoid ha <b>vi</b> r	ng to reopen	
	•				
FILL IN BELOW FOR REA	MEDIAL WORK	REPORTS ON	LY		
Original Well Data:			<del></del>		
DF ElevTD	PBD	Prod. Int.	Comp	ol Date	
Thng. Dia Thng Dep	oth(	Dil String Dia	Oil Stri	ng Depth	
Perf Interval (s)					
Open Hole Interval	Produc	ing Formation	(s)		
RESULTS OF WORKOVER	: :	<u> </u>	BEFORE	AFTER	
Date of Test					
	day				
Oil Production, bbls. per	•				
Oil Production, bbls. per Gas Production, Mcf per d	lay				
Oil Production, bbls. per Gas Production, Mcf per G	lay er day				
Oil Production, bbls. per Gas Production, Mcf per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per	day er day bbl.				
Oil Production, bbls. per Gas Production, Mcf per G	day er day bbl.				
Oil Production, bbls. per Gas Production, Mcf per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	day er day bbl.		(Com		
Oil Production, bbls. per Gas Production, Mcf per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	lay er day bbl. er day	_ above is true	ify that the info	ormation given	
Oil Production, bbls. per Gas Production, Mcf per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	lay er day bbl. er day	above is true my knowledg	ify that the info	ormation given	
Oil Production, bbls. per Gas Production, Mcf per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by	lay er day bbl. er day	above is true my knowledg Name	ify that the info and complete	ormation given to the best of	