			Form C-103
NEW MEXICO OIL CONSE	TRVATION COMM		Revised 3-55)
MICCELLANEOUS D	TTOATS ON WE	LTIS	
(Submit to appropriate District Offic	ce as per Commit	sion Rule 110	6)_
		M	3 39
	x 2167, Hobbs, Ne	w Mexico	·
(Ad	dress)		
LEASE Dan W. Hardin WELL NO.	L UNIT C	s 18 T	18-S R 38-E
DATE WORK PERFORMED Mar. 5-7, 1	959 POOL H	bbs	· · · · · · · · · · · · · · · · · · ·
This is a Report of: (Check appropriate	block)	sults of Test	of Casing Shut-off
Beginning Drilling Operations	Re	medial Work	
Plugging	Oth	er	
Detailed account of work done, nature an	d quantity of mat	erials used an	d results obtained.
Ran 138 jts (4157') 4-1/2" 0D 9.50#	J-55 SS casing.	Set and cement	ed at 4168*
with 1400 sacks 4% Gel cement. Plug at 7:15 a.m. 3-6-59.	h133'. Maximum	pressure 1500#	. Job complete
	1. 3 /28 anaing with	1000# for 30	winntee. No
After waiting over 30 hours, tested drop in pressure. Drilled plug from hi	4-1/2" casing with 133' to 1165'. Te	sted with 1000	for 30 minutes.
No drop in pressure.			
FILL IN BELOW FOR REMEDIAL WORK	C BEPORTS ONLY	7	
Original Well Data:		<u>-</u>	
-	Prod. Int.	Comp	l Date
	Oil String Dia	Oil Stri	
Perf Interval (s)			
	cing Formation (s	1	
	cuig t or mercon /a	1	
	-	·	
RESULTS OF WORKOVER:	ann an tha an an an ann an an an an an an an an a	BEFORE	AFTER
	and and a second for the second s		AFTER
RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Name of a first of the state		AFTER
Date of Test			AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day			AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			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.			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			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.			
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	I hereby certif	BEFORE	pany) pany) prmation given
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	I hereby certif above is true a	BEFORE (Comp y that the info 	pany) pany) prmation given
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 OIL CONSERVATION COMMISSION-	I hereby certif above is true a my knowledge.	BEFORE (Comp y that the info nd complete t	Dany) Dormation given to the best of
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	I hereby certif above is true a my knowledge. Name	BEFORE (Comp y that the info .nd complete the second	pany) prmation given to the best of wasted
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	I hereby certif above is true a my knowledge. Name Position Are	BEFORE (Comp y that the info nd complete t	pany) prmation given to the best of <i>ussill</i>