NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

quantity of m	Results of Test Remedial Work Other naterials used at 25 ith no drep in It remained d	and results obtain
quantity of m	Results of Test Remedial Work Other naterials used a self-inded at 25 with no drep in It remained d	and results obtained
quantity of m. 55 38 Casing for 1 hour with gas.	Remedial Work Other naterials used a s. Landed at 25 with no drep in It remained d	and results obtained
quantity of m. 55 38 Casing for 1 hour with gas.	Remedial Work Other naterials used a s. Landed at 25 with no drep in It remained d	and results obtained
quantity of m -55 38 Gasing for 1 hour w dry with gase	other naterials used a so landed at 25 with no drep in It remained d	and results obtaine
quantity of m -55 38 Gasing for 1 hour w dry with gase	naterials used at 25 with no drep in . It remained d	75'. Commented
-55 38 Gasing for 1 hour w dry with gas.	ith no drep in It remained d	75'. Commented
Prod. Int.	Com	pl Date
l String Dia _	Oil Str	ing Depth
ng Formation	(s)	
		AFTER
	BEFORE	AFILK
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	10	
above is true my knowledg Name	ify that the infe and complete	ormation given
Position	Dist. Supt.	
Company De	lhi-Tayler 011	Complication
	Prod. Int. 1 String Dia 1 Formation I hereby cert above is true my knowledg Name Position	Prod. Int. Com I String Dia Oil Str BEFORE (Com I hereby certify that the inf above is true and complete my knowledge. Name

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