NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Representing Stanolind Oil and Gas Company Address Box 68 - Hobbs, New Mexico

MISCELLANEOUS REPORTS ON WELLS 1 12 8:55

	Indicate Nature of l	Report by Checking Bo	elow	1
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE OF CASING SH	ESULT OF TEST UT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RE OPERATION	ECOMPLETION	REPORT ON (Other) Casing Repair	I
	May	7 18, 1954	Hobbs, New Merch	lexic:
Following is a report on the work	done and the results obtai	ined under the heading	noted above at the	
Stanolind Oil and Gas	Company	W.	N. Terry Tract 2	
			in the NE ¹ / ₄ SW ¹ / ₄ of Sec.	
T-19-S, R-38-E, NMPM.,				
The Dates of this work were as folows:	4-27-54	to 4-30-5	,	
Notice of intention to do the work (************************************	(was not) submitted on Fe	orm C-102 on	(Q.,	, 19
			(Cross out incorrect words)	
and approval of the proposed plan (DETAIL	(was not) obtained. LED ACCOUNT OF WOR	RK DONE AND RESU	ULTS OBTAINED	
In order to determine performed. Pulled tubing, 1 casing and locat	(was not) obtained. LED ACCOUNT OF WOR existance of loaded hole and loaded lowest leak and reran pump	casing leak to reran tubing between 1182	the following work was g and packer. Tested of and 1160'. Set t to put well back	
In order to determine performed. Pulled tubing, 1 casing and locat packer at 3980' on production, p	(was not) obtained. LED ACCOUNT OF WOR. LED ACCOU	casing leak to reran tubing between 1182	the following work was g and packer. Tested l' and 1160'. Set t to put well back ations.	
In order to determine performed. Pulled tubing, 1 casing and locat packer at 3980	(was not) obtained. LED ACCOUNT OF WOR existance of loaded hole and ed lowest leak and reran pump ending further	casing leak (casing leak (casin	the following work was g and packer. Tested l' and 1160'. Set t to put well back ations. As Company Head Rous (Title)	t.abox
DETAIL In order to determine performed. Pulled tubing, I casing and locat packer at 3980' on production, p	(was not) obtained. LED ACCOUNT OF WOR existance of loaded hole and ed lowest leak and reran pump ending further	casing leak (casing leak (casing leak (casing leak (casing leak (casing leak (casing equipment)))) I hereby certify of the casing leak (casing leak	the following work was g and packer. Tested l' and 1160'. Set t to put well back ations. As Company Head Rous (Title)	t.abo ı

(Title) (Date)