NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well.

instructions in the Rules and Regulations		d by an agent of the Commission.	lugging of well See additiona
The state of the s	Indicate Nature of Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
		Hobbe, New Me	x1e 0
Following is a report on the work d	one and the results obtained under the heading	noted above at the	
Jack Harkham et a	tor)	Pure - State	
	, Well No 1		
T-11-5, R-38-5, NMPM.,	Wildest Pool,	Lea	County
The Dates of this work were as follows:	Ap ril 23 to 25, 1955		
Notice of intention to do the work (was)	(12000) submitted on Form C-102 on	pril 18	, 19. 55
and approval of the proposed plan (was)		(Cross out incorrect words)	
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DETAIL	ED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	
	dolemite. 52-inch casing comen		00 saeks.
Total depth 5155 feet in a Top Salt 2350 feet; base 3 Filled hole with mus. Spenish easing at 2985 feet	dolemite. 52-inch casing coment Salt 3035 feet. otted 10 sacks coment in 52-inch t and pulled same. Spotted 30 and surface with 10 sacks and income the same of the sacks and income the same of the sacks and income of the sacks are sacks as	ted at 5080 feet with 8 h casing at 5080 feet. sacks coment at 2300 fe	Shot off
Total depth 5155 feet in a Top Salt 2350 feet; base 3 Filled hole with muc. Spineh easing at 2985 feet Bridged 8-5/8-inch easing at 298	dolemite. 52-inch casing coment Salt 3035 feet. otted 10 sacks coment in 52-inch t and pulled same. Spotted 30 and surface with 10 sacks and income the same of the sacks and income the same of the sacks and income of the sacks are sacks as	ted at 5080 feet with 8 h casing at 5080 feet. sacks coment at 2300 fe	Shot off
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Total depth 5155 feet in a Top Salt 2350 feet; base 3 Filled hole with mus. Sp. 55-inch easing at 2985 feet Bridged 8-5/8-inch easing	Jack Markham et al. (Company) I hereby certify the to the best of my Name	Engineer (Title) The information given above is true knowledge. L. 0. 2	Shot off
Total depth 5155 feet in a Top Salt 2350 feet; base 3 Filled hole with muc. Spineh easing at 2985 feet Bridged 8-5/8-inch easing at 2985 feet Bridged 8-5/8-inch easing Well dry and abandoned April (Name) Witnessed by	Jack Markham et al. (Company) I hereby certify the to the best of my Name	h casing at 5080 feet. sacks coment at 2300 feet. stalled regulation mark (Title) nat the information given above is true knowledge.	Shot off