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 completed. 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checking Be	11	
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 Running (Other) 52 Liner	x
	December 8, 1952	Inbbook, T	exas
	(Date)	(Place)	
Following is a report on the wor	k done and the results obtained under the heading	noted above at the	
m w as A tour lauren 1 Acc	n. Inc. & Magnolia Petroleum Com	pany Nancy G. Storal	1
Company or C	pperator)	(Lease)	. 8
George P. Livermore	well No	in the 1/4 of Sc	c,
00 6 38 E 225 CD36	North Warren McKee Pool,	Les	County.
T. 20-5, R. 30-2, NMPM.,		A/A	
The Dates of this work were as follows:	December 2 to December 5.]	754	
1.6	ras) •••••t) submitted on Form C-102 on	ecember 1.	, 19 5
		(Cross out incorrect words)	
and approval of the proposed plan (w	vas) 🛊 🗱 🗱 obtained.		
tal Depth - 9250	AILED ACCOUNT OF WORK DONE AND RES	atal Denth 92251 to 36001	kan of
tal Depth - 9250° n 6625° of 55° new 20#,	J-55 Shis. Casing as liner from To Gel on bottom and squeezed with severy found complete sheath of cem	otal Depth 9225' to 3600' and sacks of cement from tent. Drilled plug. Casin	ecop of
tal Depth - 9250° n 6625° of 51° new 20%, mented with 150 sacks 6% ner. Ran Temperature susted O.K. Dave Shultz	J-55 Shis. Casing as liner from To Gel on bottom and squeezed with rvey found complete sheath of cem	otal Depth 9225' to 3600'	ecop of
tal Depth - 9250° n 6625° of 5½° new 20%, mented with 150 sacks 6% ner. Ran Temperature susted 0.K.	J-55 Shis. Casing as liner from To Gel on bottom and squeezed with twey found complete sheath of cem Geo. P. Livermore (Company)	Tool pusher	
tal Depth - 9250° n 6625° of 51° new 20#, mented with 150 sacks 6% ner. Ran Temperature susted O.K. Dave Shultz	J-55 Shis. Casing as liner from To Gel on bottom and squeezed with twey found complete sheath of cem Geo. P. Livermore (Company)	Tool pusher Tool pusher That the information given above is you	
tal Depth - 9250° n 6625° of 51° new 20%, mented with 150 sacks 6% ner. Ran Temperature sure sted O.K. Dave Shultz Witnessed by	J-55 Shis. Casing as liner from To Gel on bottom and squeezed with rvey found complete sheath of cem Geo. P. Livermore (Company) I hereby certific	Tool pusher (Title) That the information given above is you my knowledge.	
tal Depth - 9250° n 6625° of 51° new 20%, mented with 150 sacks 6% ner. Ran Temperature sureted O.K. Dave Shultz Witnessed by	Geo. P. Livermore Geo. P. Livermore (Company) I hereby certiful to the best of Name. Position.	Tool pusher That the information given above is your reduction Supt.	c and comple
tal Depth - 9250° n 6625° of 51° new 20%, mented with 150 sacks 6% ner. Ran Temperature sure sted O.K. Dave Shultz Witnessed by	Geo. P. Livermore Geo. P. Livermore (Company) I hereby certifit to the best of Name.	Tool pusher (Title) That the information given above is you my knowledge.	c and comple