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.

	ndicate Nature of Report by Check	ing Belov	w	
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other) Hydra-fra	ıc
	January 25, 1	954	Artesia, N. Mex	Place)
	,	ading no	ted above at the	
Following is a report on the work done a	and the results obtained under the h	aumg no	Ramapo	
Kersey & Company (Company or Operator)	•••••••••••••••••••••••••••••••••••••••		(Lease)	•••••
	, Well No. 1-	-A	in the 1/4 SE 1/4	of Sec. 32
(Contractor)				
17S , R. 28E , NMPM Artesia				
he Dates of this work were as follows:Ran	casing Dec. 31, 1953, L	ogged l	nole Jan. 16, 1954 H	ydra-fraced
				-
lotice of intention to do the work (was) (was	not) submitted on Form C-102 on		Cross out incorrect words)	19
nd approval of the proposed plan (was) (was	not) obtained. ACCOUNT OF WORK DONE AND	RESUI	TS OBTAINED	of 7"
and approval of the proposed plan (was) (was	not) obtained. ACCOUNT OF WORK DONE AND this location. Cleaned 25 sacks of cement. Cle ailed well dry and teste ay 1925' - 1960' with 30	out taned od 16 h	o 478' and set 478' ut to 2500', ran Gamours and well made 2 lons and 6000# sand,	of 7" ma, Neutror 2 bbls. of , using si
Went in abandoned hole at casing and cemented with and Microlog, surveys. Be free oil. Hydra-fraced patraddle packer. Hydra-fraced pastraddle packer. A	not) obtained. ACCOUNT OF WORK DONE AND this location. Cleaned 25 sacks of cement. Cle ailed well dry and teste ay 1925' - 1960' with 30	out taned od 16 h	o 478' and set 478' ut to 2500', ran Gamours and well made 2 lons and 6000# sand,	of 7" ma, Neutror 2 bbls. of , using si
Went in abandoned hole at casing and cemented with and Microlog, surveys. Buffee oil. Hydra-fraced pand and part of the case o	not) obtained. ACCOUNT OF WORK DONE AND this location. Cleaned 25 sacks of cement. Cle ailed well dry and teste ay 1925' - 1960' with 30 raced pay 1800' - 1812' fter treatment well flow Kersey & Company (Company)	out taned od 16 h 000 gal with 3 red 5 b	o 478' and set 478' at to 2500', ran Gamours and well made 2 lons and 6000# sand, 0000 gallons and 6000 bls/hr. through 2" f	of 7" ma, Neutron bbls. of using si mand, tubing.
Went in abandoned hole at casing and cemented with and Microlog, surveys. Be free oil. Hydra-fraced patraddle packer. Hydra-fraced patraddle packer. A witnessed by Harold Kersey (Name)	this location. Cleaned 25 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 27 sacks of cement. Cle 28 sacks of cement. Cle 29 sacks of cement. Cle 29 sacks of cement. Cle 29 sacks of cement. Cle 20 sacks of cement. Cle 21 sacks of cement. Cle 22 sacks of cement. Cle 23 sacks of cement. Cle 24 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 27 sacks of cement. Cle 28 sacks of cement. Cle 29 sacks of cement. Cle 20 sacks of cement. Cle 20 sacks of cement. Cle 21 sacks of cement. Cle 22 sacks of cement. Cle 23 sacks of cement. Cle 24 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 28 sack	out taned od 16 h 00 gal with 3 red 5 b	o 478' and set 478' ut to 2500', ran Gan ours and well made 2 lons and 6000# sand 000 gallons and 6000 bls/hr. through 2" Partner (Title) at the information given above is knowledge.	of 7" ma, Neutron bbls. of using sind, tubing.
Went in abandoned hole at casing and cemented with and Microlog, surveys. Be free oil. Hydra-fraced patraddle packer. Hydra-fraced pastraddle packer. A. Witnessed byHarold Kersey	this location. Cleaned 25 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 27 sacks of cement. Cle 28 sacks of cement. Cle 29 sacks of cement. Cle 29 sacks of cement. Cle 29 sacks of cement. Cle 20 sacks of cement. Cle 21 sacks of cement. Cle 22 sacks of cement. Cle 23 sacks of cement. Cle 24 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 27 sacks of cement. Cle 28 sacks of cement. Cle 29 sacks of cement. Cle 20 sacks of cement. Cle 20 sacks of cement. Cle 21 sacks of cement. Cle 22 sacks of cement. Cle 23 sacks of cement. Cle 24 sacks of cement. Cle 25 sacks of cement. Cle 26 sacks of cement. Cle 26 sacks of cement. Cle 28 sack	out taned od 16 h 000 gal with 3 red 5 b	o 478' and set 478' ut to 2500', ran Gamours and well made 2 lons and 6000# sand 6000 gallons and 6000 bls/hr. through 2" (Title) at the information given above is knowledge.	of 7" ma, Neutron bbls. of using sind, tubing.