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	Below	
PORT ON BEGINNING ILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
PORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT Perforating an Acidising	d X
	August 8, 1956	Midland, Texa	B
Following is a report on the work d	(Date) one and the results obtained under the headir	(Place)	
•	capany		
(Company or Opera	Y	(Lease)	3 ,
, , , , , , , , , , , , , , , , , , , ,	Funont Pool,	Les	County.
D. (11) -1 (1	August 4, 1956 to August 6, 1	956	
ice of intention to do the work ((was not) submitted on Form C-102 on	(Cross out incorrect words)	, 19,
	(was not) submitted on Form C-102 on((Cross out incorrect words)	, 19,
		(Cross out incorrect words)	, 19,
approval of the proposed plan (was)	(was not) obtained. ED ACCOUNT OF WORK DONE AND RE	SULTS OBTAINED	
DETAILI lled well with salt water lex perforated Yates from roulating valves and Bake stern Company treated Yat 15% Regular LSTNE acid. minute shut in pressure 9 b completed at 5:15 A:M.	(was not) obtained.	r Model 415-D5 packer at 37 r foot. Ran tubing with Ga aced salt water with oil. ions 3706-38' with 1000 galf. Final tubing pressure 12.4 BPM. Overflush 2 barretarted swabbing. Made very	75'. rrett The lons 600#.
DETAILI lled well with salt water lex perforated Yates from realating valves and Bake stern Company treated Yat 15% Regular LSTNE acid. minute shut in pressure 9 b completed at 5:15 A:M. s. Shut well in for 2 ho	end pulled tubing. Set Paker 3706-38 with h jet shots per completion assembly. Misples formation through perforat Maximum tubing pressure 1800, 00%. Average injection rate 8-5-56. Released press and sours. Tubing pressure built up	r Model 415-D5 packer at 37 r foot. Ran tubing with Ga aced salt water with oil. ions 3706-38' with 1000 galf. Final tubing pressure 12.4 BPM. Overflush 2 barretarted swabbing. Made very p to 300#.	75'. rrett The lons 600#. ls.
DETAILI Led well with salt water lex perforated Yates from roulating valves and Bake stern Company treated Yat 15% Regular LSTNE acid. minute shut in pressure 9 b completed at 5:15 A:M.	end pulled tubing. Set Paker 3706-38 with h jet shots per completion assembly. Misples formation through perforat Maximum tubing pressure 1800, 00%. Average injection rate 8-5-56. Released press and sours. Tubing pressure built up	r Model 415-D5 packer at 37 r foot. Ran tubing with Ga aced salt water with oil. ions 3706-38' with 1000 galf. Final tubing pressure 12.4 BPM. Overflush 2 barretarted swabbing. Made very p to 300#.	75'. rrett The lons 600#. ls.
DETAILI LIED well with sait water Lex perforated Yates from regulating valves and Bakes stern Company treated Yat 15% Regular LSTNE acid. simute simit in pressure 9 o completed at 5:15 A:M. Shut well in for 2 ho tnessed by J. C. Burkhalter (Name)	was not) obtained. ED ACCOUNT OF WORK DONE AND RE and pulled tubing. Set Bakes 3706-38' with 1 jet shots per recompletion assembly. Misples formation through perforat. Maximum tubing pressure 1800; 00%. Average injection rate 8-5-56. Released press and sours. Tubing pressure built up The Atlantic Refinin (Company)	r Model 415-D5 packer at 37 r foot. Ran tubing with Ga aced salt water with oil. ions 3706-38' with 1000 galf. Final tubing pressure 12.4 BPM. Overflush 2 barretarted swabbing. Made very p to 300%. g Company District Drilling that the information given above is true a my knowledge.	75'. rrett The lens 600#. ls. little
DETAILI Lied well with sait water lex perforated Tates from remlating valves and Bakes stern Company treated Tat 15% Regular LSTNE acid. minute shut in pressure 9 be completed at 5:15 A:M. Shut well in for 2 ho tnessed by J. C. Burkhalter (Name)	was not) obtained. ED ACCOUNT OF WORK DONE AND RE and pulled tubing. Set Bakes 3706-38' with 1 jet shots per recompletion assembly. Masples formation through perforat. Maximum tubing pressure 1800; 00#. Average injection rate 8-5-56. Released press and sours. Tubing pressure built up The Atlantic Refinin (Company) I hereby certify	r Model 415-D5 packer at 37 r foot. Ran tubing with Ga aced salt water with oil. ions 3706-38' with 1000 galf. Final tubing pressure 12.4 BPM. Overflush 2 barretarted swabbing. Made very p to 300f. g Company District Drilling that the information given above is true a	75'. rrett The lens 600#. ls. little

Box 871. Midland, Texas

ŧ