## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS: 12.2

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 I	Below
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)
	September 16, 19	54 Hobbs, New Mexico
Following is a report on the work	done and the results obtained under the heading	noted above at the
Simmons, Markham & (Company or Oper	7. 7. 7. 18	Schenek (Lease)
	Company Well No. 1-4	,
	nsend Nolfeenp (Extension)Pool,	C
	September 14-16, 1954	
	(submitted on Form C. submitted on Form C. submitte	
d approval of the proposed plan (was)		(Cross out incorrect words)
	) Obtained.	
Total depth 10,629 :	ED ACCOUNT OF WORK DONE AND RESI feet. Ram 10,477 feet (323 join Rd, new, National 5-1/2 inch Of	nts) N=80 & J=55, 17=pound, casing and comented at
Total depth 10,629 : seemless, LT & C, 8 10,490 feet with 500 down 9:15 AM, Septem for 30 minutes. No 10,629 feet.	feet. Ram 10,477 feet (323 join Rd, new, National 5-1/2 inch Of sacks common cement. Stopped about 14, 1954. WOC 48 hours. Topped pressure loss. Drilled plug and	nts) N=80 & J=55, 17-pound, onsing and comented at plug at 10,454 feet. Plug lested easing with 1500 psi i cleaned out hole to
Total depth 10,629 : seamless, LT & C, 8 10,490 feet with 500 down 9:15 AM, Septem fer 30 minutes. No 10,629 feet.	feet. Ran 10,477 feet (323 join Rd, new, National 5-1/2 inch Of anoks common cement. Stopped about 14, 1954. WG 48 hours.	nts) N=80 & J=55, 17-pound, onsing and comented at plug at 10,454 feet. Plug lested easing with 1500 psi i cleaned out hole to
Total depth 10,629 : seamless, LT & G, 8 10,490 feet with 500 down 9:15 AM, Septem fer 30 minutes. No 10,629 feet.	Simmons, Markham & Cone  (Company)  I hereby certify the to the best of my  Name	Intel 18-80 & J-55, 17-pound, orasing and comented at plug at 10,454 feet. Plug lested easing with 1500 pel i cleaned out hole to
Total depth 10,629 : seamless, LT & G, 8 10,490 feet with 500 down 9:15 AM, Septem for 30 minutes. No 10,629 feet.  Titnessed by L. O. Storm (Name)	Simmons, Markham & Cone  (Company)  I hereby certify the to the best of my	casing and comented at plug at 10,454 feet. Plug lested easing with 1500 ped i eleaned out hole to  Engineer  (Title)