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 F	Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE OF CASING SHU		REPORT ON REPAIRING	WELL
EPORT ON RESULT OF PLUGGING WELL	REPORT ON RE OPERATION	COMPLETION	REPORT ON (Other)	
		21-52 - Sohie I	Petroleum Co.	- Midland, Texas
Following is a report on the work	done and the results obtain	ned under the heading	noted above at the	
Schie Petroleum Co.	- Rt. 1, Box 43-E,	Midland, Texas	B.H. MAR	CU8
(Company or Op	perator)		(Lease)	
Makin Drilling C	ompany	, Well No	in the 1/4	JW 20
(Contractor	•		Tan	
20-8 , R 38 H , NMPM Nort	n warren acase	Pool,	W6#	County
he Dates of this work were as folows:	10 - 15 -5 2			
otice of intention to do the work (was	submitted on Fo	orm C 102 on J i	me 20	10
		ли G-102 оп	(Cross out incorrect wo	rds)
nd approval of the proposed plan (was	A / * * * * * * * * * * * * * * * * * *			
	(was not) obtained.			
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Run and set $5\frac{1}{2}$ 0.D. can of cement was 6 82001. 92201 to 92231 total water, salt water was a Sand.	LED ACCOUNT OF WOR sing 6 9298.871, refun perferated 52 perforations 30 -	un Halliburton set test tool :	temperature so 244° to 9248° and recovered	; 9232' to 9235'; 6400' of salt
Run and set 52 0.D. ca of cement was 6 82001. 92201 to 92231 - total water, salt water was a	LED ACCOUNT OF WOR sing 6 9298.871, r fun perferated 52 perferations 30 - malised which indicates	un Halliburton seasing from 9 set test tool seated the source	temperature m 244: to 9248! and recovered (se of water to	; 9232' to 9235'; 6400' of salt
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