OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below.

	NING DRILLING OPERA-		REPORT ON	REPAIRING W	ELL	X
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		x	REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		WELL	
REPORT ON RESULT	OF PLUGGING OF WELL					
	March 21,	1950		Midland,		
OIL CONSERVATIONS SANTA FE, NEW M Gentlemen:	EXICO		Date		Place	
Following is a report of the shape of 1 & F	on the work done and the residefining Company N	ults obtain .M. Sta	ed under the heat te "S"	ading noted abov	ve at the 5	in the
Cox	mnany or Operator		Lease		3 7-E , N	
Paddock	of Sec2		Lea		, N	
	k were as follows: 2-		to 2-27-50.			
from 5147' to 5 pits. Swabbed 178.000 PPM.	ing. Set packer at 5 5200'. Flushed tubin well 26 hours & made	w/20	**************************************	oil. Symbbo	ed acid wate	
hour, 10% water	Swabbed well 12 hours r, through 16/64" cho Fotal depth of well 5	8 bbla & flow ske. Tu	. per hour, red well 12 h	15% water. hours at rat	Chloride of 6 bbl:	content . per
hour, 10% water	Swabbed well 12 hours r, through 16/64" cho Fotal depth of well 5	e 8 bbls s & flew ske. Tu	e. per hour, and well 12 habing pressur	15% water. hours at raine 180%. Cl	Chloride of 6 bbla hloride cont	eentent . per .ent
hour, 10% water 143,000 PPN.	Swabbed well 12 hours r, through 16/64" cho rotal depth of well Name orn before me this	8 bbls & flew bke. To 5205'.	Comp. Co	15% water. hours at rainer 180%. Cl	chloride com loride com e information g	content i. per cent Citle iven above
witnessed bySubscribed and swo	Name Name Name Name Name Name Natary Publication	8 bbla 6 flow 52051.	Comp	any any calculate the calcul	chloride continue con	ittle iven above intendent
witnessed bySubscribed and swo	Name Name Name Name Name Notary Publications Natary Publications Name Notary Publications	8 bbla 8 flew 82051.	Comp	15% water. hours at ra- hours at ra- re 180%. Cl any r affirm that the ct sistant My Humble Oil	chloride com te of 6 bble hloride com te information g	ittle iven above intendent

y mark from the