EASE Stelle Kimes				
	well well	NO. UNIT	S 1 T	las R ma
		22, 1955 POOL	Ī.	
his is a Report of:	(Check appropri	iate block)	Results of Tes	t of Casing Shut-of
Beginning Drilling Operations		ns	Remedial Work	
Plugging			Other	
etailed account of	work done, natur	e and quantity of i	materials used	and results obtained
Spadded at 5:0	O P.M. October 21	., 1955.		
Drilled 11" ho				
Camerated 8-5/8	" 0.D., 20p, smls	casing at 208' v/	125 sx.	
Waited on eems	est St hours.			
Testel easing	with 1000# for 30	minutes - 0.K.		
		The second secon		
ILL IN BELOW FO	OR REMEDIAL W	ORK REPORTS O	NLY	
Original Well Data:		-	•	
Original Well Data: OF ElevT	rDPBD	Prod. Int.	Con	mpl Date
Original Well Data: OF ElevT Chng. DiaT	rDPBD	-	Con	mpl Date ring Depth
Original Well Data: OF Elev. The Standard Th	TD PBD ong Depth	Prod. Int. Oil String Dia	Cor	
Original Well Data: OF Elev. The Standard Th	TD PBD ong Depth	Prod. Int.	Cor	
Priginal Well Data: F Elev. The state of th	D PBD png Depth Pr	Prod. Int. Oil String Dia	Cor	
Original Well Data: OF ElevT Cong. DiaT Open Interval (s) Open Hole Interval ESULTS OF WORK	D PBD png Depth Pr	Prod. Int. Oil String Dia	Oil St	ring Depth
Priginal Well Data: OF Elev. The state of Test OF Elev. The state of Test	PBDPrPrPr	Prod. Int. Oil String Dia	Oil St	ring Depth_
Priginal Well Data: OF Elev. The state of Test Oil Production, bbls	PBDPrPr	Prod. Int. Oil String Dia	Oil St	ring Depth
Priginal Well Data: OF ElevT Orng. DiaT Orng. Dia	PBDPrPrPr	Prod. Int. Oil String Dia	Oil St	ring Depth_
Priginal Well Data: OF Elev. The Standard Stand	PBDPrPrPr	Prod. Int. Oil String Dia	Oil St	ring Depth
Original Well Data: OF ElevT Chng. DiaT Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls Gas Production, Mc Water Production, k Gas-Oil Ratio, cu.	PBD PBD Prong Depth Processor Proces	Prod. Int. Oil String Dia	Oil St	ring Depth_
	PBD PBD Prong Depth Processor Proces	Prod. Int. Oil String Dia	Cor Oil St on (s)	ring Depth_

Date