## NEW MEXICO OIL CONSERVATION COMMISSION (Revised 3-55) MISCELLANEOUS REPORTS ON WELLS. MISCELLANEOUS REPORTS ON WELLS,

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1196) 3:12

COMPANY Jake L. Hamon - 102 West (Add	ern Bldg. M ress)	idland, T	exas	2 15
LEASMexas Gulf State "A"WELL NO.	1 UNIT	K S 27	T <b>1</b> 8S	R 35 E
DATE WORK PERFORMED 5-3-58	POOL	angun ana sina sangangan Africa at tiber	Wildcat	
			WARUPCO	
This is a Report of: (Check appropriate b	olock)	Results o	f Test of Ca	sing Shut-off
Beginning Drilling Operations		TD omodial	<b>11</b> 7 1-	
		Remedial	WOLK	
Plugging	L	Other		
Detailed account of work done, nature and	d quantity of	materials	used and re	sults obtained.
Ran 18 jts. 5-k/2" 20# N80, R3, LT 155 jts. 5-1/2" 17# N80, R1,2&3 36 jts. 5-1/2" 17# J55, R2, LT 110 jts. 5-1/2" 17#, N80, R2, L 16 jts. 5-1/2" 17#, N80, R3, X 335 jts.  KB to top collar Set at	C New LTC New C, New TC New -line New		10	725.80 4916.94. 1209.06 3497.01' 638.36' ,987.17' 12.17'
Top cement by survey @ 6086'.  After 48 hrs. WOC, tested casing wipressure loss. 5-5-58.  FILL IN BELOW FOR REMEDIAL WORK Original Well Data:			r pressur	e with no
	Prod. Int.		Compl Dat	· e
Tbng. Dia Tbng Depth O				
Perf Interval (s)		per un communication designation of the same		
Open Hole Interval Produc	ing Formatio	n (s)		
RESULTS OF WORKOVER:		BEFOI	RE A	FTER
Date of Test		***************************************		
Oil Production, bbls. per day		to the state of th	-	
Gas Production, Mcf per day				
Water Production, bbls. per day				
Gas-Oil Ratio, cu. ft. per bbl.		time grown in additional production and a participation of	and divergey which area	
Gas Well Potential, Mcf per day		of the Bottle and April 10 Course and April 10		
Witnessed by H.W. Shaw		Jake L.		
OIL CONSERVATION COMMISSION Name	(Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name			
Title		Chi of Cle	rk	Mus
Date		Jake L. H	· (	