## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Kincaid & Watson, Box 536, Artesia, New Mexico

COMPANY		WL cost	M, ROW MOX1	<b>6</b> 0	
Humble State "8"	(Address)	A -	7	17 8	29 R
LEASE 6-16-1	<b>56</b> NO.	UNIT	S	Т	R
DATE WORK PERFORMED		POOL	1/4	17/	
This is a Report of: (Check appr	opriate block)	X	Results of Te	st of Cas	sing Shut-o
Beginning Drilling Opera	ations	F	Remedial Wo	rk	
Plugging			Other		
On 6-25-56 we Sandfrace Petrojel Service and 31,000 After treatment the well with the service and 31,000 After treatment the well with the service and 31,000 After treatment the service and 31,000 After the servi	treated this pounds of the line of the lin	is well bulk san coximate	with 20,000 d in the opoly 65 BOPD	O gallor pon hole	s of
FILL IN BELOW FOR REMEDIAL Original Well Data: DF Elev. TD PBI		ORTS ON		ompl Date	e
Tbng. Dia Tbng Depth			Oil String Depth		
Perf Interval (s)		_	entermination and transcripting promptions,		
Open Hole Interval	Producing Fo	rmation	(s)		
RESULTS OF WORKOVER:					
REBUBIO OF WORLDVER.	en valenda andre andre andre andre and the second s		BEFORE	A	FTER
			BEFORE	A	FTER
Date of Test			BEFORE	_A	FTER
Date of Test Oil Production, bbls. per day			BEFORE	.A.i	FTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day			BEFORE	A)	FTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			BEFORE	- Al	FTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.			BEFORE	.Ai	FTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			BEFORE	-A	FTER
Date of Test Oil Production, bbls. per day					FTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMM	ISSION I he above	ve is true knowledg	(Co	ompany) informat te to the	ion given
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	ISSION I he above my Nam	ve is true knowledg	(Co	ompany) informat te to the	ion given