NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY		Address)	ew Mexico	
		`		
LEASE Martin	WELL N		K S 15	
DATE WORK PERF	ORMED 6-28-	. 56 POO	L Undesign	ated
This is a Report of	: (Check appropri	ate block)	Results of	Test of Casing Shut-
Beginning	Drilling Operation	ıs	Remedial W	
Plugging			Other	
				1 - 1 1 14 14-
Detailed account of	work done, nature	and quantity	of materials us	ed and results obtain
6-28-56	- We ran 1750 fee	t of 5-1/2" O.	D. Casing, cer	nented with
			_	
310 sax - 50	% Incor and 50% I	Pos Mix. Circ	ulated 25 sax t	e pit. Top
of cement 1713 feet.	•			
FILL IN BELOW F	OR REMEDIAL W	ORK REPORTS	ONLY	
Original Well Data:	:			
DF Elev.	TDPBD	Prod.	Int.	Compl Date
Tbng. DiaT	Tbng Depth Oil String Dia Oil String Depth		String Depth	
Perf Interval (s)				
Open Hole Interval	Pr	oducing Forma	ttion (s)	
RESULTS OF WOR	KOV FR ·		BEFOR	E AFTER
RESOLIS OF WOR	NOV ZIC.			
Date of Test				
Oil Production, bbl	ls. per day			
Gas Production, M	cf per day			
	•			
Water Production,	-			-
Water Production, Gas-Oil Ratio, cu.	bbls. per day			
	bbls. per day ft. per bbl.			
Gas Oil Ratio, cu. Gas Well Potential	bbls. per day ft. per bbl.	New Mexi	co Oil Censery	ation Commission Company)
Gas Oil Ratio, cu. Gas Well Potential Witnessed by	bbls. per day ft. per bbl. , Mcf per day	ON I hereby	certify that th	Company) e information given
Gas Oil Ratio, cu. Gas Well Potential Witnessed by	bbls. per day ft. per bbl. , Mcf per day	ON I hereby	certify that the true and comp	Company) e information given plete to the best of
Gas Oil Ratio, cu. Gas Well Potential Witnessed by	bbls. per day ft. per bbl. , Mcf per day	ON I hereby	certify that the true and comp	Company) e information given plete to the best of
Gas Oil Ratio, cu. Gas Well Potential Witnessed by OIL CONSERV	bbls. per day ft. per bbl. , Mcf per day	ON I hereby above is my know	certify that the true and compositedge.	e information given plete to the best of