Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Ad)	) <b>P</b> c	Box 2347, Hobbs, New Mexico						
LEASE N. H. State B WELL NO.	5	UNIT	<b>a</b> S	29	Т	21 S	R	36 B
OATE WORK PERFORMED 7-21 to 7-	-26-55			Bunic				
This is a Report of: (Check appropriate	block		Res	ults of	Test	of Ca	sing	Shut-o
Beginning Drilling Operations			Ren	nedial V	Work			
Plugging			Other					
Spotted 15 sacks of regular cement on bot sheeked top of plug at 3745 feet. Pulled Shot 5-1/2-inch easing at 2200° and pulled	ttom and 2-1/2	rd loads l-inch t laid do	d with whing wn san	and re	Ran noved	wire 1: well   30 mag	ine a head. bks o	nd f
ement from 2100 to 2300 feet. Spotted 8 parker. Location was cleaned and levelle	sacks	in top	of a	sing a	d pl	aced po	ers o	ent
			J					
ILL IN BELOW FOR REMEDIAL WORK	REP	ORT\$ C	NLY					
Original Well Data:	_							
Elev. TD PBD Prod.								
	Oil Str	ing Dia		Oi:	l Stri	ng De	pth_	-
Perf Interval (s)			<del>, , , , , , , , , , , , , , , , , , , </del>					
pen Hole Interval Produc	cing F	ormatic	on (s)_					
ESULTS OF WORKOVER:	<del></del>	······································	F	EFOR	F.	Λ 1	300 DT	
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il Production, bbls. per day					_	——————————————————————————————————————		
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il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as-Oil Ratio, cu. ft. per bbl.					- - -	——————————————————————————————————————	TEF	
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rate of Test  Oil Production, bbls. per day  Fare Poduction, Mcf per day  Tater Production, bbls. per day  Tas-Oil Ratio, cu. ft. per bbl.  Tas Well Potential, Mcf per day  Titnessed by  OIL CONSERVATION COMMISSION		reby ce	rtify	that the	ing C	careny pany)	on gi	ven
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as Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day ater Sees	abov my : Nam	reby ce ve is tr knowled	rtify ue an	that the	ing C	careny pany)	on gi	ven