NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 1.3

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

(Addr	2167, Hobbs, Ne ress)	r Mexico	
IFASE a m mat (mm a) WELL NO	1 UNIT 6	S e Ta	0.c R 27.r
LEASE J. R. Holt (NCT-C) WELL NO.			75 1/3_
DATE WORK PERFORMED 7-17 thru 19-5	7 POOL B	mont	
This is a Report of: (Check appropriate b	lock) 🗶 Res	sults of Test	of Casing Shut-off
		- 1:-1 1171-	
Beginning Drilling Operations	Ke	medial Work	
Plugging	Oth	er	
Detailed account of work done, nature and	quantity of mate	erials used ar	nd results obtained
Oscar Bourg Drilling Company spu	dded 12-1/4" hol	9:30PM 7-17-	57•
at 368' with 325 sasks Regular Pressure 275#. Circulated appro 4:30PH 7-18-57. After waiting over 24 hours, tes minutes. No drop in pressure. Tested below casing shoe with 40	sted 8-5/8" casin Drilled cement p	s cement. Job g with 1000# f lug from 348-3	completed Cor 30
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONL	Y	
DF Elev. TD PBD	Prod. Int.	Comp	ol Date
Tbng. Dia Tbng Depth O			
Perf Interval (s)			
Open Hole Interval Produci	ing Formation (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test		BEFORE	AFTER
Date of Test Oil Production, bbls. per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AFTER
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	AFTER
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	AFTER
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 (Com	
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	I hereby certif above is true a my knowledge.	(Compand complete	pany)
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	above is true a	(Compand complete	pany)