NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY

LEASE	WELL N	۷Oت	NIT	S	${f T}$	R
DATE WORK PERFORM	ED	3 _F	OOT	15	19 S	37 E
	May 6,			Undesigna	ted	
This is a Report of: (Che	eck appropri	ate block)		Results of T	est of Cas	sing Shut-o
Beginning Drilli	ng Operation	ıS	T IF	Remedial W	ork	
	•		y,			
Plugging			C	Other	,	,
Detailed account of work	done, nature	and quanti	ty of m	aterials us	ed and res	ults obtair
Set-8 5/8" cag. @ 3	3821, cemente	i w/200 sks.	circ.	Pine down	3:00 A-M-	Mov
6, 1957. WCC 48 ho	mrs. Tested	8 5/8" cag.	w/1000	for 30 mi	mtes - no	break.
FILL IN BELOW FOR RE	MEDIAL WC	RK REPOR	TS ONI	ΔY		
Original Well Data:				· ·		
OF Elev TD	PBD	Prod	. Int.	С	ompl Date	
Γbng, DiaTbng De	pth_	Oil String	g Dia		String Dep	
Perf Interval (s)						
Open Hole Interval	Pro	ducing Form	nation (s)		· · · · · · · · · · · · · · · · · · ·
PEGIL TO OF WORKSTON			-			
RESULTS OF WORKOVER	₹:			BEFORE	AF	TER
Date of Test						
Oil Production, bbls. per	day					
inc Droduction McC	day					
as Froduction, McI per	-					
-	per day					
Vater Production, bbls. p	·					
Water Production, bbls. p Gas Oil Ratio, cu. ft. per	r bbl.					
Vater Production, bbls. pass Oil Ratio, cu. ft. per das Well Potential, Mcf p	r bbl.					
Water Production, bbls. p Gas-Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	r bbl.					
Vater Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Vitnessed by	r bbl. er day	I herek	ov certi		ompany)	n given
Water Production, bbls. p Gas-Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	r bbl. er day	above	is true	fy that the and comple	informatio	
600	r bbl. er day	above my kno		fy that the and comple	informatio	
Vater Production, bbls. passoli Ratio, cu. ft. per Gas Well Potential, Mcf potent	r bbl. er day	above my kno Name	is true owledge	fy that the and comple	informatio	
Vater Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Vitnessed by	r bbl. er day	above my kno	is true owledge	fy that the and comple	informatio	