NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	ga Proposation, Bax 752, i (Address)	219851 \$5802 7 1	
LEASE WATER TO	WELL NO.	UNIT S'	r isk r si
DATE WORK PERFOR		POOL (10 ext 1) Gares	
This is a Report of: (Check appropriate block)	Results of Te	st of Casing Shut-off
Beginning Drilling Operations		Remedial Work	
Plugging		Other	
T) - 1 - 1 - 1 - C	rk done, nature and quan		l and mosults obtains
11 July 10 Comment of the second of the seco	this coming at 1033 feet job and purple whith the e-Sand purple cared to person. Cleaning to see better the control of the con	from hele with the general to 1965 feets. A received with 197 m and the matter with 197 m processed in a control of the proc	Reader Trevia serves. - Province in Marie - Province -
Perf Interval (s)	Poste		
Open Hole Interval	Producing Fo	ormation (s) Querna	King Carlos Carl
RESULTS OF WORKO	VER:	BEFORE	AFTER
Date of Test			- 11.4 <u>\$</u> .475
Oil Production, bbls. per day		7/2 / 144 / C	
	1 ,		· ·
Gas Production, Mcf p	-	<u> </u>	0
Gas Production, Mcf p Water Production, bbl	per day	<u> </u>	0
_	oer day s. per day		
Water Production, bbl	oer day s. per day per bbl.		1)
Water Production, bbl Gas-Oil Ratio, cu. ft.	er day s. per day per bbl. cf per day	Security, Congress	1) 1) 17 200
Water Production, bbl Gas-Oil Ratio, cu. ft. Gas Well Potential, M	per day s. per day per bbl. cf per day ION COMMISSION I he about my Nam	(Coreby certify that the seven is true and comple knowledge.	ompany) information given te to the best of