NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Texas Consolidated Oils Box 368 Loco Hills, New Mexico (Address)					
LEAGE		,	•		
LEASE Langford	WELL NO2_	_UNIT_	S	T_18_	R 29
DATE WORK PERFORME	D June 14, 1956	POOL_	Loco Hills,		
This is a Report of: (Chec	ck appropriate bloc	ie) 1	Possilta of Ma	-1 -f C	
- mo to a resport or. (one)	ck appropriate broc.	K) []	Results of Te	st of Ca	sing Shut-of
Beginning Drillin	g Operations		Remedial Wo	rk	
Plugging			Other		
Detailed account of work d	one, nature and qua	antity of m	naterials used	and rec	zulta obtoina
Pipe parted p mid set a 10 regulation ma	milling 40! leaveing sack cement plug at rker placed well abo	in hole li stub of st andoned.	88! remainder arface pipe.		
Original Well Data: OF Elev.	PBD P				
		mad Int	C	1 D-4	
		rod. Int.		mpl Date	
bng. Dia Tbng Der		rod. Int ring Dia _		mpl Date	
Thing Deport Interval (s)		ring Dia	Oil St	-	
Thing Der Thing Der Perf Interval (s)	oth Oil St Producing F	ring Dia	Oil St	ring De	pth
Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	oth Oil St Producing F	ring Dia	Oil St	ring De	
Thing Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER Date of Test	Producing F	ring Dia	Oil St	ring De	pth
Thing Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER Oate of Test Oil Production, bbls. per	Producing F	ring Dia	Oil St	ring De	pth
Thing Dep Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER Oute of Test Oil Production, bbls. per dependence of the second secon	Producing E	ring Dia	Oil St	ring De	pth
Thing Deport Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER Oute of Test Oil Production, bbls. per dias Production, Mcf per diaser Production, bbls. per	Producing F day ay er day	ring Dia	Oil St	ring De	pth
Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER Oate of Test Oil Production, bbls. per of as Production, Mcf per d	Producing F day ay er day	ring Dia	Oil St	ring De	pth
Perf Interval (s) Perf Interval (s) Perf Interval Perf Interval	Producing F day ay er day bbl.	ring Dia	Oil St	ring De	pth
Thing Deport Interval (s) Perf Interval (s) Depon Hole Interval RESULTS OF WORKOVER Date of Test Dil Production, bbls. per dias Production, Mcf per dias Oil Ratio, cu. ft. per dias Well Potential, Mcf per dias Well Potential Po	Producing F day ay er day bbl.	ring Dia	Oil St	AI	pth
	Producing F Producing F day ay er day bbl. er day COMMISSION I he abox	ereby certove is true	Oil St	AI mpany) formati	on given
Cong. Dia Tong Dep Perf Interval (s) Den Hole Interval RESULTS OF WORKOVER Date of Test Dil Production, bbls. per d Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION O	Producing F Producing F day ay er day bbl. er day COMMISSION I he abox	ereby cereby cereby knowledg	Oil St	AI mpany) formati	on given
Thing Deport Interval (s) Open Hole Interval RESULTS OF WORKOVER Oute of Test Oil Production, bbls. per of the per duction, bbls. per duction,	Producing F Producing F day ay er day bbl. er day COMMISSION I he about the service of the s	ereby cereby cereby knowledg	Oil St	AI mpany) formati	on given