NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		/Δά	ldress)	URE BO	<u>k 1718, i</u>	OBBS.N.	[
		,	,		0.7	100	2.00
LEASE	ETAL		1 UNIT			138	R 38E
DATE WOR	RK PERFORME	TD 1-2-57 -	1-4-57 POC	L	/ildcat		· · · · · · · · · · · · · · · · · · ·
This is a R	Report of: (Che	ck appropriate	block)	Rest	lts of Tes	st of Casi	ng Shut-off
В	eginning Drillii	ng Operations		Rem	edial Wor	· le	
	J J	ig Operations	L I			K	
(A) P)	lugging		į	Othe	r		
Detailed ac	count of work	done, nature ar	nd quantity	of mater	ials used	and resul	ts obtained.
set 5	sacks at sur	icks at back of the second sec	marker.				
Original W OF Elev. Thng. Dia	ell Data:TD	PBD	Prod. I:			npl Date_	
_		- P	On buring D	ia	Oil St	ring Dept	h
_				ia	Oil St	ring Dept	h
Perf Interv	val (s)		cing Forma	(Oil St	ring Dept	h
Perf Interv Open Hole	val (s)	Produ		tion (s)_	Oil St	ring Dept	
Perf Interv Open Hole	val (s) Interval OF WORKOVER	Produ		tion (s)_			
Perf Intervolpen Hole RESULTS (val (s) Interval OF WORKOVER	Produc		tion (s)_			
Perf Intervolpen Hole RESULTS (Date of Test)	val (s) Interval OF WORKOVER	Produc R:		tion (s)_			
Perf Intervolpen Hole RESULTS (Date of Test Dil Product Gas Produc	val (s) Interval OF WORKOVER st tion, bbls. per	Produc R: day day		tion (s)_			
Perf Intervolpen Hole RESULTS (Date of Test Dil Product Gas Product Water Product	val (s) Interval OF WORKOVER st tion, bbls. per	Product: day day per day		tion (s)_			
Perf Intervolpen Hole RESULTS (Date of Test Dil Product Gas Product Water Product Gas Oil Ra	oal (s) Interval OF WORKOVER st tion, bbls. per ction, Mcf per duction, bbls.	Production		tion (s)_			
Perf Interv Open Hole RESULTS (Date of Tes Oil Produc Gas Produc Water Produc Gas Oil Ra Gas Well P	oral (s) Interval OF WORKOVER st tion, bbls. per ction, Mcf per duction, bbls. per duction, bbls. per	Production		tion (s)_			
Perf Interv Open Hole RESULTS (Date of Test Oil Product Gas Product Water Product Gas Oil Ra Gas Well P	oral (s) Interval OF WORKOVER st tion, bbls. per ction, Mcf per duction, bbls. per duction, bbls. per	Production		tion (s)_	EFORE		
Perf Interv Open Hole RESULTS (Date of Test Oil Product Gas Product Water Product Gas Oil Ra Gas Well P Witnessed	oral (s) Interval OF WORKOVER st tion, bbls. per ction, Mcf per duction, bbls. per duction, bbls. per	Product: day day per day r bbl. per day	I hereby	certify	EFORE	AFT	'ER
Perf Interv Open Hole RESULTS (Date of Test Oil Product Gas Product Water Product Gas Oil Ra Gas Well P Witnessed	of WORKOVER st tion, bbls. per ction, Mcf per duction, bbls. tio, cu. ft. per otential, Mcf p	Product: day day per day r bbl. per day	I hereby above is my know	certify	(Corthat the in	AFT	'ER
Perf Interv Open Hole RESULTS (Date of Test Oil Product Gas Product Water Product Gas Oil Ra Gas Well P	of WORKOVER st tion, bbls. per ction, Mcf per duction, bbls. tio, cu. ft. per otential, Mcf p	Product: day day per day r bbl. per day	I hereby	certify true and	(Corthat the in	npany) formations to the be	'ER