Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			s)			
LEASE HALL STATE "F"	VELL NO.	5	unit N	su	_T 22-\$	R 35-E
ATE WORK PERFORMED SEE BELOW			POOL	UNDESIGNATED		
This is a Report of: (Check ap	ppropriate	e bloc	k) 🔼	Results of	Test of Ca	asing Shut-o
Beginning Drilling Op	perations			Remedial	Work	
Plugging				Other		
Well spudded 4:00 PM 2-15-195 Armco Spiral Weld Casing w/cp with 225 sacks Lone Star Reg. Plug down to 247 at 12:20 AM After 16 hours tested casing W.O.C. 24 hours before drilli	lg for gui cement wi (2-16-1958 to 1000 lk	ith 2. 3. Est	oe total 3: % Ca. cl. . 5. sacks 30 minutes	Slurry 15. cement cin held 6kc	5# Cemente c. to surf	d by Hallibu ace.
Omiginal Wall Data:			Orero			
3			чинарски		C 1 F:-	. + 0
OF Elev TD]	Frod. Int.		_Compl Da _ oil String D	
OF Elev. TDTbng Depth_		Oil S	чинарски		_Compl Da	
OF Elev. TD Thong. Dia Thong Depth Perf Interval (s)		_Oil S	Frod. Int.	0		
OF Elev. TD Thong. Dia Thong Depth Perf Interval (s)		_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thomas Thomas Depth Perf Interval (s) Open Hole Interval		_Oil S	Frod. Int.	0	oil String D	
OF Elev. TD Thomas Thomas Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:		_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thomas Dia Thomas Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Prod	_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod	_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod	_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thing Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	Prod	_Oil S	Frod. Int.	n (s)	oil String D)epth
OF Elev. TD Thoman Thoman Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb	Prod day	_Oil S	Frod. Int.	n (s)	oil String D)epth
Thong. Dia Thong Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	Prod day l.	Oil Sucing	Frod. Int.	n (s)	RE	AFTER
Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per	Prod day l.	Oil Sucing	Frod. Int. String Dia Formation	BEFOI	RE (Company	AFTER
	Prod day l. day	Oil S ucing	hereby ce bove is troy knowled	rtify that the and contage.	(Company the information plete to the	AFTER ation given