HOSBS FORE C-103

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLSON NOV 10 PM 3:11

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

		(A	ddress)			*
	State	WELL NO	. 1 rinited &	s 9	T 10-S	p 32-E
LEASE		WELL NO			1 10-5	
DATE WO	ORK PERFORM	MED June 16, 19	POOL	Wildcat		
This is a	Report of: (C)	heck appropriat	e block)	Results of T	est of Cas	sing Shut-of
	Beginning Drill	ling Operations		Remedial W	ork	
X I	Plugging			Other		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
third plug of 9-5/8" intervals operations	spotted at 369 casing on top of between plugs : s begun 6-16-5	0' consisting of of bridge in casi filled with mud 9 and completes	cond plug at 11,2 50 sm. of comen ing. Permanent laden fluid weigh 1 10-27-59.	it, spotted 2 marker 4" i sing 10.5# p	5 ex. of ce z 4' is ere	eted. All
Ca si ng i	ept in hole	4				
9-5/	/8", 36# Intern	nediate Casing	389.63' cement set at 3590' cement RK REPORTS OF	ented with 1	400 sm.	
DF Elev. TD PBD			1 1	Compl Date		
			Prod. Int.		-	e
	aTbng	Depth	Oil String Dia	Oil	String De	
Tbng. Di			Oil String Dia		-	
Tbng. Di Perf Inte					-	
Tbng. Dis Perf Inte Open Hol	rval(s)	Prod	Oil String Dia		String De	
Tbng. Dis Perf Inte Open Hol	rval (s) e Interval OF WORKOV	Prod	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T	rval (s) e Interval OF WORKOV	Prod ER:	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T Oil Produ	rval (s) e Interval OF WORKOV	Prod ER: er day	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T Oil Produ Gas Prod	rval (s) e Interval OF WORKOV est uction, bbls. p	Prod ER: er day er day	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T Oil Produ Gas Prod Water Pr	rval (s) e Interval OF WORKOV est action, bbls. p	Prod ER: er day er day . per day	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil 1	rval (s) e Interval OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls	Prod ER: er day er day . per day per bbl	Oil String Dia	n (s)	String De	pth
Tbng. Dis Perf Inte Open Hol- RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil 1	rval (s) e Interval S OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls Ratio, cu. ft.	Prod ER: er day er day . per day per bbl	Oil String Dia	BEFORE	String De	pth
Tbng. Dis Perf Inte Open Hol RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well	rval (s) e Interval S OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls Ratio, cu. ft.	Prod ER: er day er day . per day per bbl	Oil String Dia	BEFORI	String De	FTER
Tbng. Dis Perf Inte Open Hol- RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	rval (s) e Interval OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls Ratio, cu. ft. Potential, Mcd	Prod ER: er day er day . per day per bbl	Oil String Dia	BEFORE	String De A Company) informat	pth
Tbng. Dis Perf Inter Open Hol- RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	rval (s) e Interval OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls Ratio, cu. ft. Potential, Mcd	Prod ER: er day er day per day per bbl	Oil String Dia	BEFORE	String De A Company) informat	pth FTERion given best of
Tbng. Dis Perf Inte Open Hol- RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil I Gas Well Witnesse	rval (s) e Interval OF WORKOV est uction, bbls. p duction, Mcf peroduction, bbls Ratio, cu. ft. Potential, Mcd	Prod ER: er day er day per day per bbl	Oil String Dia	BEFORE	String De A Company) e informat lete to the	ion given best of