HOBB F AFT C-103 (Revise 1000)

NEW MEXICO OIL CONSERVATION COMMISSION OCT

MISCELLANEOUS REPORTS ON WELLS

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

COMPANY and Hir	ning Company	Post	Office Box	1877.		Midland	. Texas	1
		(Addre						
Chaha HAH			1-13-32					
LEASE State "A"		L NO.	UNIT_			T -13-8	R -	1Z - K
DATE WORK PERFO	RMED Septer	mber 26, 1	.957 POOL_	W1.	ldeat		····	
This is a Report of:	(Check appro	priate blo	ock)	Resu	ts of T	est of C	asing Sh	ut-of
Beginning D	rilling Opera	tions		Reme	dial W	ork		
Plugging				Other				
Detailed account of w	ork done no	tum and	anantity of a	matari	ale ve	ad and re	oulte of	btoine
FILL IN BELOW FOR Original Well Data: DF Elev TD Tbng. Dia Tbn			Prod. Int.			ompl Da		
I bng. DiaIbn	ig Depth	Oil	String Dia		O11	String D		
Dorf Intornal (a)	6 1		G .		······································		epth	
· · · · · · · · · · · · · · · · · · ·							epth	
· · · · · · · · · · · · · · · · · · ·			g Formation				epth	
Open Hole Interval				n (s)	E F ORE		epth	
Open Hole Interval				n (s)	EFORE			
Open Hole IntervalRESULTS OF WORKO	OVER:			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls.	OVER:			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf	OVER: per day per day			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb	OVER: per day per day ols. per day			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft	over day per day pls. per day per bbl.			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M	over day per day pls. per day per bbl.			n (s)	EFORE			
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M	over day per day pls. per day per bbl.			n (s)			AFTER	
Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M Witnessed by OIL CONSERVAT	over day per day pls. per day per bbl. Mcf per day	Producin	g Formation	n (s)	(C	ompany)	AFTER	
Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M Witnessed by	over day per day pls. per day per bbl. Mcf per day	Producin	g Formation	n (s)	(C	ompany)	AFTER	

Company United States

Date