NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	B Company, Box 997, Farmington, New Mexico							
LEASE State Pool Unit WELL NO.	1 UN	IT A	S	32	T	25 N	R	10W
DATE WORK PERFORMED	PC	OL_	Wj.	ldcat				
This is a Report of: (Check appropriate I	block)	F	lesul	ts of	Test	of Cas	ing S	hut-off
Beginning Drilling Operations		□F	leme	dial V	Vork			
Plugging		X	ther	Acre	age d	edicat	ion e	hange
Detailed account of work done, nature and	d quantity	of m	ateri	als us	ed ar	nd res	ults	obtaine
betatied account of work done, hataic and	a quantity	N. 144	0.002.	arb ab	ocu ai	id 105	urus (o o o o o o o o o o o o o o o o o o o
Plat reissued to show change in ac	resoe ded:	estic	a .				•	
The largest of once comings in ac-	rache cer	, un u au	4.					
								
FILL IN BELOW FOR REMEDIAL WORK	REPORT	S ON	LY					
Original Well Data:								
DF Elev. TD PBD PBD	Prod.	Int.		(Comp	l Date		
Thng. Dia Thng Depth C	il String	Dia		Oil	Stri	ng Dep	oth	
Perf Interval (s)		,						
The state of the s	ing Form	ation	(s)					
open more interval	ing I Offi	a vi Oii	\'_					
RESULTS OF WORKOVER:								
			ВЕ	FOR	E	AF	TER	
Date of Test			В1	FOR	E -	AF	TER	
				FOR	E - -	AF	TER	
Oil Production, bbls. per day				FOR	E - -	AF	TER	
Oil Production, bbls. per day Gas Production, Mcf per day			——————————————————————————————————————	CFOR	E - -	AF	TER	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day				EFOR	E - -	AF	TER	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per obl.				FOR	- - -	AF	TER	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day				EFORI	- - - -	AF	TER	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			BI		-		TER	
Oil Production, bbls. per day	I hereb		ify tl	(nat the	Comp	pany)	on gi	ven
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per obl. Gas Well Potential, Mcf per day Witnessed by	above i	s true	ify the	(nat the	Comp	pany)	on gi	ven
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Gas Oil Ratio, cu. ft. per obl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Actioid	above i my kno Name	s true wledg	ify the and	(nat the	Compe info	pany) rmati	on gi	ven
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Acrost	above i my kno	s true wledg	ify the and	(nat the comp	Compe info	pany) rmati	on gi	ven

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