NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)						
Company (Add	lress)		· · · · · · · · · · · · · · · · · · ·			
Lease The Am to Take to Well No.	Unit Unit	S	e <u>.</u>	r A	R	NE
Date work performed 20 20 20 20 20 20 20 20 20 20 20 20 20						
This is a Report of (Check appropriate	block)	Res	ult of Te	st of C	asing	Shut-of:
Beginning Drilling Operations		Remedial Work				
Plugging		Othe	er			
Detailed account of work done, nature a obtained.	ınd quantity	of mate	rials use	d and r	esult	S
	n volento esta	per d				
. Mijere po esperantike ese neski sarbira	Para di Mari	led			\$	
i kangaran kalibangi diperterah 🕮	5.35.7 a					
FILL IN BELOW FOR REMEDIAL WOR Original Well Data:	K REPORT	S ONLY		17 1. 18 1 - 1 .	-gg	
DF Elev. TD PBD	Prod. Int	(Compl. I	late		
Thing Dia. Thing Depth	Oil String		-	ring De	enth	
Perf. Interval (s)					· F	
The second secon	Producing F	`ormatio	n (s)			
RESULTS OF WORKOVER		ВІ	FORE	AF	TER	
Date of Test						_
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					 	
Williessed by	· 		(Co	mpany)		
Oil Conservation Commission	I hereby c above is tr knowledge.	ue and e			_	
Name . M. Szedls	Name		* # 1 1 3 5 1	<u> </u>	<u> </u>	
Title English S. St. W	Position_	ં કુંગ્રહ				
Date Application	Company_	; Q#/3		olik, A	g ().	