## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

ATE WORK PERFORMED  his is a Report of: (Check appropriate blooms  Beginning Drilling Operations  Plugging	1 UNIT POOL	D S 33 Undesignate Results of To		R R	
ATE WORK PERFORMED  his is a Report of: (Check appropriate blooms  Beginning Drilling Operations  Plugging	POOL	Undesignate Results of To	nd		37_
<del></del>	POOL	Undesignate Results of To	nd		
Beginning Drilling Operations Plugging	ock)	Results of To		ing S	
Beginning Drilling Operations Plugging	X	- -	est of Cas	ing S	
Plugging	· · · · · ·	- -		E U	hut-c
Plugging	· · · · · ·	Remedial Wa			
	F	1-remediat WC	rk		
etailed account of work done, nature and o	<u> </u>	Other Atten	pting Co	mple	tion
	quantity of r	naterials use	d and reci	11+6 6	htain
See attached sheet for detail		. actempts o	I TALE W	oek.	
U.I. IN BELOW FOR DENOMINATION					
LL IN BELOW FOR REMEDIAL WORK R. riginal Well Data:	EPORTS OF	1LY			
r Flore mm	Prod. Int.				
D:	String Dia		mpl Date_	1	-
erf Interval (s)	ouring Dia	O11 S	tring Dept	.n	
	Formation	(e)			
	, - 01 111401041	(3)	· <del></del>		
SULTS OF WORKOVER:		BEFORE	AFT	ER	
te of Test					
Production, bbls. per day				<del>- :</del>	-
s Production, Mcf per day					***
ter Production, bbls. per day					
s-Oil Ratio, cu. ft. per bbl.			*****		_
s Well Potential, Mcf per day					-
tnessed by					-
		(Cor	mpany)		
					n
OIL CONSERVATION COMMISSION I	hereby cert	tify that the in	ntormation	RIVE	
al	bove is true	and complete	tormation to the	st of	
al m	bove is true by knowledg	and complete	tormation to the be	st of	
me E Hischer N	bove is true	and complete	tormation to the be	st of	