## HOPPS -- 77 000

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	ox 845	Ro	swell,	New :	Mexti c	<b>X</b>			
(A)	ddress)								
FASE State "B" WELL NO	. <b>5</b> UI	IIT F	s	36	Т	19 S	R	36	R
ATE WORK PERFORMED 1-20 thru 2	2 <b>-59</b> P(	DOL	Monu	ment	<del></del> -				
		<del></del>							
his is a Report of: (Check appropriate	block)	X	Result	s of	Test	of Ca	sing	Sh	u <b>t</b> -c
Beginning Drilling Operations			Remed	lial V	Vork				
Plugging				,	. 011				
			Other_	<del></del>					
etailed account of work done, nature a	nd quantit	y of m	ateria	ıls us	ed a	nd re	sults	ob	tain
LL IN BELOW FOR REMEDIAL WOR				····					
riginal Well Data:	K REPORT	S ON	LY						
E Elev. TD PBD	Prod.	Int.		C	lomn	l Dat	•		
ong. Dia Tong Depth	Oil String								
rf Interval (s)						0	• –		
en Hole Interval Produ	cing Form	ation	(s)						
SULTS OF WORKOVER:		<del></del>	BEI	ORE			e an ieu		
ite of Test			DEI	ORE		A	FTEI	Α.	
l Production, bbls. per day			<del></del>	<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									
				10	Omn				
OIL CONSERVATION COMMISSION  me (1) (1) (1)	I hereby above is my knov Name	true vledge	and co	t the omple	ete to	mati	oest ( SIGNED	of	
	above is my knov	true vledge R. I	and co . Elld	t the emple	infor te to	mati the l SINAL S R. L. E	oest SIGNEC LKINS	of	