## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS OF OUR (Submit to appropriate District Office as per Commission Rule 1106)

Address	8, Hobbs, K	ON Floor	Leo		<del></del> .
,	<b>~ 6</b>	_		_	
). <u>1</u> UNIT_	FC 5 13	T	198	_ R_	28 <u>E</u>
POOL	Undesig	nated		-	
te block)	Results of	f Test	of Cas	ing	Shut-off
	- Bemedial	Work			
<u></u>	<del>-</del>	,, 01,10			
L	_Other			~	
and quantity of	materials	used an	nd res	ults	obtained
RK REPORT\$ <u>C</u>	NLY	***			
1 - ·		-			
_Oil String Dia		ii stri	ng De		
lucina Formatic	m (c)				
deing rormatte	ott (2)	.,	<del></del>		<del></del>
	BEFO	RE	AI	TE	?
	-				
					· · · · · · · · · · · · · · · · · · ·
		<del></del>			<del></del>
			******	<del> </del>	
	<del></del>		******		
		(Com			
my knowle	ue and com	he info	rmati	_	
above is tr	ue and com	he info	rmati	_	
	POOL  and quantity of  light hole to 3  Portland comes surface with 15  RK REPORTS C  Prod. Int Oil String Dia	POOL Uncesigned in the proof of	POOL Uncesignated  Results of Test  Remedial Work  Other  and quantity of materials used and quantity of materials used and portland coment of gel. PD 7:32 surface with 15 ex reg. coment.  RK REPORTS ONLY  Prod. Int. Comp.  Oil String Dia Cil Stri	Remedial Work  Other  and quantity of materials used and res  1/2" hale to 359". Set 10 3/4" 32.75%  Portland count of gel. PD 7:35 P.M., surface with 15 ax reg. coment. w02 24  Prod. Int. Compl Date Oil String Dia Cil String Depute outing Formation (s)	Remedial Work  Other  and quantity of materials used and results  1/2" hole to 359". Set 10 3/4" 32.75# H-4  Portland coment of gel. PD 7:35 P.M., 11- surface with 15 ex reg. coment. w00 24 hrs  RK REPORTS ONLY  Prod. Int. Compl Date  Oil String Dia Cil String Depth  sucing Formation (s)