## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Addre	ess)		- Hobbs,			
EASE State 157 HPH W	ELL NO	* IINIT	<b>a</b> s	5 <b>2</b> Tr			
IATE WORK DEDECES	As Shove	POOL			<u>23s</u>	– <sup>K</sup> –	361
· · · · · · · · · · · · · · · · · · ·	No Dito Mil	FOOL	Jalm	t			
his is a Report of: (Check app	propriate blo	ck)	Results	of Test	of Casi		h
<del></del>		′ <u>L</u>	<b>=</b>	or rest	or Cas	ing 5	nut-
Beginning Drilling Ope	rations	L	Remedi	al Work			
Plugging			Other				
etailed account of work done,	nature and o	uantity of					·
LL IN BELOW FOR REMEDIA							
riginal Well Data:	LE WORK RE	FOR 13 O	AL X				
_							
F Elev. TD PB	D F	Prod. Int.		Compl	Date		
ong. Dia Thng Depth	<del></del>	Prod. Int. tring Dia	<del></del>	Compl Oil Strin			
ong. Dia Thng Deptherf Interval (s)	<del></del>	Prod. Int. tring Dia	<del></del>	Compl Oil Strin		n	
ong. Dia Thng Deptherf Interval (s)	<del></del>	tring Dia				n	
bng. Dia Tbng Deptherf Interval (s)	Oil S	tring Dia	ı (s)	Oil Strin		n	
ong. Dia Thing Deptherf Interval (s)  Den Hole Interval  ESULTS OF WORKOVER:	Oil S	tring Dia		Oil Strin			
ong. Dia Thing Deptherf Interval (s)  Den Hole Interval  ESULTS OF WORKOVER:	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		
ong. Dia Tong Depth erf Interval (s) the Hole Interval ESULTS OF WORKOVER:  the of Test I Production, bbls. per day	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		
bing. Dia Thing Depth erf Interval (s) the Hole Interval  ESULTS OF WORKOVER:  ate of Test  1 Production, bbls. per day	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test 1 Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		-
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test 1 Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		
bing. Dia Thing Depth erf Interval (s) then Hole Interval  ESULTS OF WORKOVER:  ate of Test  I Production, bbls. per day  as Production, Mcf per day  ater Production, bbls. per day  as Oil Ratio, cu. ft. per bbl.	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		-
ong. Dia Thng Depth erf Interval (s) oen Hole Interval  ESULTS OF WORKOVER:  It of Test I Production, bbls per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day	Oil S	tring Dia	ı (s)	Oil Strin	g Depth		-
	Oil S	tring Dia	ı (s)	Oil Strin	AFT		
bng. Dia Tbng Depth erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER: ate of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil S Producing	tring Dia	BEFC	Oil Strin	AFT	FR	- - -
bing. Dia Thing Depth erf Interval (s) ben Hole Interval  ESULTS OF WORKOVER: ate of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by	Oil S Producing	Formation ereby cere	BEFC	Oil Strin	AFT	FR	n
ong. DiaTbng Depth erf Interval (s) ben Hole Interval  ESULTS OF WORKOVER: te of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by	Oil S  Producing I	ereby ceriove is true	BEFC	Oil Strin	AFT	FR	n
ong. Dia Thng Depth erf Interval (s) ben Hole Interval  ESULTS OF WORKOVER: te of Test I Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by  OIL CONSERVATION COMMI	Oil S  Producing I  SSION I he about the state of the sta	ereby ceriove is true	BEFC	(Compa he information to the inf	AFT  ny) mation the bes	FR	n

oc: FHR, HPD, Pile