## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY Modia h	Bex 2406, Hobbs, New Mexico						
EASE W. O. Maghes	WELL NO.	4 UNIT 0	s 7	T	24 H	R	3 W
TE WORK PERFORMED	10/2/57	POOL	Undesign	ated			
•							
is is a Report of: (Check	k appropriate b	lock)	Results of	Test	f Cas	ing	Shut-c
Beginning Drilling	Operations		Remedial	Work			
Deginning Di inting	Operations	اسمحا		•			
Plugging			Other			<del> </del>	
tailed account of work do	one, nature and	quantity of m	aterials 1	ised an	d res	ults	obtair
ILL IN BELOW FOR REN riginal Well Data: F ElevTD	MEDIAL WORK	REPORTS Of		Comp			
n: m: n-				oil Stri	ng De	pth	
bng. Dia Tbng Der	pthO	il String Dia				_	
erf Interval (s)							
erf Interval (s)		il String Dia					
erf Interval (s) pen Hole Interval	Produc				A	FTE	r.R
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER	Produc		ı (s)		A		`R
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test	Produc :		ı (s)		A		`R
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test fil Production, bbls. per	Produc : day		ı (s)		A.		`R
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  il Production, bbls. per  as Production, Mcf per o	Produc : day day		ı (s)		A.		`R
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  il Production, bbls. per  as Production, Mcf per of	Produc : day day er day		ı (s)		A.		PR
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  oil Production, bbls. per  as Production, Mcf per of  Vater Production, bbls. per  as Oil Ratio, cu. ft. per	Produc : day day er day		ı (s)		A		PR
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  il Production, bbls. per  as Production, Mcf per of  ater Production, bbls. per  as Oil Ratio, cu. ft. per  as Well Potential, Mcf p	Produc : day day er day		ı (s)	RE			PR
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  il Production, bbls. per  ias Production, Mcf per of  Vater Production, bbls. p  ias Oil Ratio, cu. ft. per  ias Well Potential, Mcf p	Produc : day day er day	ing Formation	BEFO	RE (Com		FTE	
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  il Production, bbls. per  ias Production, Mcf per of  Vater Production, bbls. p  ias Oil Ratio, cu. ft. per  ias Well Potential, Mcf p	Produc : day day er day bbl. er day	ing Formation	BEFO	RE (Comp	pany)	FTE	given
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test oil Production, bbls. per  as Production, Mcf per of Vater Production, bbls. p  ias Oil Ratio, cu. ft. per ias Well Potential, Mcf p  Vitnessed by  OIL CONSERVATION  Original Signed By	Produc: day day day ber day bbl. er day	ing Formation	BEFO	RE (Comp	pany)	FTE	given
erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER  ate of Test  oil Production, bbls. per  as Production, Mcf per of  Vater Production, bbls. p  as Oil Ratio, cu. ft. per  as Well Potential, Mcf p  Vitnessed by  OIL CONSERVATION  Original Signed By  A. R. KENDRICK	Produc: day day day ber day bbl. er day COMMISSION	I hereby ce above is trumy knowled Name	BEFO	(Compthe info	pany) ormat to the	FTE	given t of
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per of Water Production, bbls. p  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf p  Witnessed by  OIL CONSERVATION  Original Signed By	Produc: day day day ber day bbl. er day COMMISSION	I hereby ce above is trumy knowled	rtify that the and conge.	(Compthe info	pany) ormat to the	FTE	given t of

OIL CONSERVATION COMMISSION ACTED DISTRICT OFFICE				
io. Journal				
0:51	NEUTION			
And the second second second	FUEL 18 18 70 L			
e <del>a de</del> de la compansión de la compansi				
	1. 1.			
	العالم المستحدد المس			
∌, <b>G</b> , S,				

15° 50

; **,** 

7 ‡