NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	\ -	ss)	d, Texas		
EASE Hollis-State	WELL NO. 3	UNIT E	s 36	T 165	R 298
ATE WORK PERFORMED		ST POOL	1/1	est Levi	disea
					/
nis is a Report of: (Check	appropriate blo	ck) XF	lesults of	Test of C	asing Shut-o
Beginning Drilling	Operations	F	Remedial V	Vork	
Plugging)ther		
etailed account of work don	a mature and a	wantity of m	aterials us	ed and r	esults obtain
8-5/8" Casing was commuted Tested 1000/ 30 minutes wi	1 at 4621 with 5	O sex cement.	. WOC 24 h	ours -	
Leafed Tonoh to strates as	ten me disab tu b	Competed.			
	DOLLA WORK D	EDODTS ON	II V		
ILL IN BELOW FOR REM	EDIAL WORK R	EPORIS OF			
riginal Well Data: F Elev. TD	PBD	Prod. Int.	t. Compl Date		
					
har Dia Than Dent			Oi	l String I	
	h Oil		Oi	1 String I	
erf Interval (s)	hOil	String Dia			Depth
erf Interval (s)pen Hole Interval	h Oil	String Dia	(s)		Depth
pen Hole Interval	hOil	String Dia			Depth
pen Hole Interval ESULTS OF WORKOVER:	hOil	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d	hOilProducin	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da	Producin ay	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da Vater Production, bbls. pe	h Oil Producin ay r day	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da vater Production, bbls. per vas Oil Ratio, cu. ft. per l	Producin Producin ay r day bbl.	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da vater Production, bbls. pe	Producin Producin ay r day bbl.	String Dia	(s)		Depth
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da Vater Production, bbls. per ias Oil Ratio, cu. ft. per l ias Well Potential, Mcf per	Producin Producin ay r day bbl. r day	String Dia	(s)	E	AFTER
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da Vater Production, bbls. per ias Oil Ratio, cu. ft. per l ias Well Potential, Mcf per Vitnessed by	h Oil Producin ay r day bbl. r day	String Dia	BEFOR	Compan	AFTER y) nation given
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da ater Production, bbls. pe as Oil Ratio, cu. ft. per l as Well Potential, Mcf per	h Oil Producin ay r day bbl. r day	String Dia	BEFOR	Compan	AFTER y) nation given
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test oil Production, bbls. per d as Production, Mcf per da Vater Production, bbls. per ias Oil Ratio, cu. ft. per l ias Well Potential, Mcf per Vitnessed by OIL CONSERVATION O	h Oil Producin ay r day bbl. r day	String Dia	BEFOR	(Compan	AFTER y) nation given he best of
Name W. A. Gresse	h Oil Producin ay r day bbl. r day	I hereby cerabove is try my knowled Name	BEFOR	(Compan	AFTER y) nation given he best of
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per d Gas Production, Mcf per da Water Production, bbls. pe Gas Oil Ratio, cu. ft. per l Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION O	Producin Producin ay r day bbl. r day COMMISSION	I hereby cerabove is trumy knowled Name Position	rtify that the and com	(Companne informplete to the	AFTER y) nation given he best of

Control Comments of the second of the second

11.2