Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Hubbs Oll & Refining Co., Box 2347, Hobbs, N. M. (Address)									
		(Address	1						
LEASE N. M. State M	WELL 1	vo	UNIT	D	s_	1	T	203	R 375
DATE WORK PERFORME	D	56	PCOL	_Eu	mont	<u>. </u>			
This is a Report of: (Chec	ck appropri	ate block	:)	Re	sul	ts of	Test	of Ca	asing Shut-o
Beginning Drillin	g Operation	ıs]Re	me	dial	Work		
Plugging			Г	Tot	her				
Detailed account of work d	·								
Top of sement at 1225'. Tested casing for 30 minute	ee on 8-24-5	56 with 12	200# pre	ssur	•, 1	o dre	op in	press	ure.
FILL IN BELOW FOR REI	MEDIAL W	ORK REF	ORTS	ONL	Y	·			
Original Well Data: DF Elev.	חפת	D		L			<i>C</i>	1.10	£_
	PBD				Compl Date Oil String Depth				
			8			~		6	entn
Perf Interval (s)									eptn
` ' 	Pr	oducing F	`ormati	on (s)				eptn
Open Hole Interval		oducing F	`ormati	on (
Open Hole Interval		oducing F	ormati	on (FOR	E		AFTER
Open Hole IntervalRESULTS OF WORKOVER		oducing F	`ormati	on (FOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date of Test	. :	oducing F	`ormati	on (FOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	day	oducing F	ormati	on (CFOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per o	day	oducing F	ormati	on (FOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p	day day day oer day	oducing F	ormati	on (CFOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p Gas Oil Ratio, cu. ft. per	day day day oer day	oducing F	ormati	on (CFOR	E	A	
Open Hole Interval RESULTS OF WORKOVER Date 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	day day day oer day	oducing F	ormati		BE				
Open Hole Interval RESULTS OF WORKOVER Date 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	day day day oer day	oducing F			BE				AFTER
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date 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	day day day ber day bbl. er day	ON I h	Kubl ereby c	• Q1	BE	Refin	ding C	pany)	AFTER
Open Hole Interval RESULTS OF WORKOVER Date 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	day day day ber day bbl. er day	ON I h	ereby cove is t	erturue	BE fy thand	Refin	ding C	pany)	AFTER
Open Hole Interval RESULTS OF WORKOVER Date 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	day day day ber day bbl. er day	ON I h	ereby cove is to knowle	ertirue :	BE fy thand	Refis	ding C	pany)	AFTER
Open Hole Interval RESULTS OF WORKOVER Date 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 Name	day day day ber day er day COMMISSI	ON I h abo my Na	ereby cove is t	ertirue :	BE fy thand	Refis	ding C	pany)	AFTER
Open Hole Interval RESULTS OF WORKOVER Date 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	day day day ber day er day COMMISSI	ON I h abo my Na Po	ereby cove is to knowled	ertirue :	BE fy thand	Refi	(Come inf	pany) ormatothe	AFTER tion given best of