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 Humble Oil & Refining		Box 2347	, Hebbs,	New h	exie) 	
	(Address)						
LEASE Edna E. Hunter WEL	L NO. 1	D TIMU	24	T 2	4 8	R	36E
OATE WORK PERFORMED3-1-56	thru 3-9-56	POOL Jala	at	MARKET STATES	The second second second	THE RESERVE TO A SECOND	
This is a Report of: (Check appro	priate block)	Res	ults of 7	Cest o	f Cas	ing S	Shut-of
Beginning Drilling Opera	tions	Ren	nedial W	ork			
Plugging		Oth	er		···		
Detailed account of work done, na	ture and quant	ity of mate	rials us	ed and	l res	ults	obtaine
ith tubing pressure 200#, cag. pre 220 MCF/day. GOR 67,777 to 1. Flow o 3200'.	ring gas well t	hru perfora	tions in	1s. 10 7* cs	ad ei	l, g	900 f
Original Well Data: OF Elev. 3343 TD 3630 PBD	3536 Pro	d. Int.	C	Iomal	Date	1_10	36
bng. Dia 2 Tbng Depth 3097		,	Mary and A. Artery Conference absorbers to the	Strin		other militaries was	-
Perf Interval (s) 2900 - 3200	integration of the companies of the property of the companies of the property of the companies of the property of the companies of the compani	No the desired procession.	de et i Mar de Africa de Arrago		. x		277=
	Producing For	rmation (s)	Yates			T transcription	
RESULTS OF WORKOVER:		न्त्राचनकारणम् । २०,४०० स्थ्राचनकारणस्य अस्तरम् अस्तरमान्त्राचनकारणस्य ।	BEFORE		AF	TEF	₹.
ate of Test			Nev. 195	5	Mar	ch 9,	1956
oil Production, bbls. per day			None		Non		
as Production, Mcf per day			683		1,2	20	
Vater Production, bbls. per day		oa !	None	•	Non		NOTE:
as-Oil Ratio, cu. ft. per bbl.		***	N case		Non		B.07. AND 17.16
as Well Potential, Mef per day			683	•	1,2		
litnessed by	Humble	e 011 & Ref		Edary	414	<u> </u>	de State of the st
			The same of the sa	ompa	ny)	DESCRIPTION OF THE PERSON OF	
OIL CONSERVATION COMMIS	above my k Name	eby certify e is true and nowledge. e on a gent					
Date Settlement of the SI COMES SOME	Comp	any Humble	011 & Re	finin	g Com	pany	

hts