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 Hable 01	1 & Refining	ddress)	Box 2347,	Hobbs,	N. M.	
	(A	.ddress)	<u> </u>	* ***		
LEASEN. M. State A	_WELL NO	. <b>2</b> UN	IIT S	26	T 15	R 36
DATE WORK PERFORMED	1-4-56	P	DOL U	NDEEK	SHATED	. is a supplemental to the
This is a Ponent of Charle		- 1-1 - 1-)		.14		· · · · · · · · · · · · · · · · · · ·
This is a Report of: (Check	appropriate	е втоск)	Res	ults of	Test of C	asing Shut-o
Beginning Drilling	Operations		Ren	nedial \	Work	
Plugging			Othe	r		
Detailed account of work don	<del></del>					
FILL IN BELOW FOR REMI	EDIAL WOR	K REPOR	TS ONLY			
OF Elev. TD	PBD	Prod.	d. Int. Compl Date			
Thng. Dia Thng Dept	h	Oil String	F	Oil String Depth		
Perf Interval (s)			***************************************			*
Open Hole Interval	Produ	ucing Forn	nation (s)			
RESULTS OF WORKOVER:	and find market and studies to the control of the c	r Friedrich von Mehrlich abeut Till pene zute der vollzagebilden unsper gesche jegegenen.	I	BEFOR:	E A	AFTER
Date of Test						
Oil Production, bbls. per da	ıy		succiden		<del>-</del>	
Gas Production, Mcf per da			-		<del>-</del>	
Water Production, bbls. per	day				<del>-</del>	· · · · · · · · · · · · · · · · · · ·
Gas-Oil Ratio, cu. ft. per b	_		_		· ·	
Soc Well Detential Mafran	dan					
ras well Polential, McI per	uay					
	day	<u> </u>	mble 011 4	A COLUMN TO LANGE OF THE PARTY	The second secon	7
- T		Ihereb	y certify	that the	Company) e informa	tion given
OIL CONSERVATION CO		I hereb above my kno	y certify is true an owledge.	that the	Company)	
OIL CONSERVATION C		I hereb	y certify is true an owledge.	that the	Company) e informa	

the first of the contract of the state of the contract of the

one of the second secon

Andrew Andrew Community of the Community

ကြားက လေးရေးရေးသော မေးရေးရေးရေး ရေးသော မေးရေးသော မေးရေးရေးရေး ရေးသော မေးရေးရေးများ မေးရေးရေးများ မေးရေးရေးများ နောက် မေးရေးရေးများ

🗸 - A MAN A DESTRUCTION (A DESTRUCTION)