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)

FURGO DEVELOPMENT	(Addres	t Sheet, As	tee, Herr. Mexi.	
EASE	WELL NO.	UNIT 🕌	S se	T ROW R
ATE WORK PERFORMED_	10-82-85	POOL	Rlanes MY	
his is a Report of: (Check a	ppropriate bloc	ck)	Results of Te	est of Casing Shut-of
Beginning Drilling O	nerations		Remedial Wo	» le
	perations			
Plugging			Other	
etailed account of work done	, nature and qu	uantity of m	aterials use	d and results obtained
Spudded 10-21-55.				
Ran 7 m/ts., 182.501, 49	30 4 /4 40 46 4		K GTLO Tamp &	tam & Enema sw i ffass
casing w/Hower straight				
Commented w/150 sax SW bu	ilk Portland. T	ested w/100	O# for 30 min	utes. Test OK.
ILL IN BELOW FOR REMEI	DIAL WORK RE	PORTS ON	ILY	
riginal Well Data:				
F Elev. TD	PBD	Prod. Int.	Co	ompl Date
bng. Dia Tbng Depth	Oil 5	String Dia		string Depth
erf Interval (s)		· · · · · · · · · · · · · · · · · · ·		
pen Hole Interval	Producing	Formation	(s)	
ESULTS OF WORKOVER:			BEFORE	AFTER
ate of Test	THE PARTY AND ASSESSMENT AND ASSESSMENT ASSE			
	(25)			
il Production, bbls. per day	' /RELL	IACD		
as Production, Mcf per day	OCT 2	6 955		
ater Production, bbls. per	dav 🖺	i i i i i i i i i i i i i i i i i i i	<u> </u>	
as-Oil Ratio, cu. ft. per bb	OIL CON	T. 3		
as Well Potential, Mcf per				
itnessed by				
			(C	ompany)
OIL CONSERVATION CO		•	•	nformation given
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lame		lame	11811	full!
itle Oil and Gas Inspector D		osition	E. Marrell	
Pate //_ /			upt. Prod. Do whom Downleys	P

OIL COMPREHEN	TION COMMENDE
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