Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 5

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

COMPANY R. H. Pulton P.	0. Box	526.	Lub	bock	Texa	9			<del></del>
DA)	dress)								
LEASE WELL NO.	<u> </u>	JNIT_	M	_s_	17	T	96	R_	36 <b>E</b>
DATE WORK PERFORMED November 24,	1962	POOL	, 	U	ndesig	nated			
This is a Parent 6 (G)									
This is a Report of: (Check appropriate	block)	L	XI <sup>R</sup>	esul	ts of 7	Γest	of Ca	sing	Shut-off
Beginning Drilling Operations			R	eme	dial W	ork			
Plugging		Г	<u></u>	ther		n engir peninggan kipagah alim din	<del>,</del>		·
Detailed account of work done, nature an	d quant	ity of	ma	teri	als us	ed a	nd res	sults	obtained
Oil String Casing: Size - 42", Type - New  Cement: Amount - 150 Sacks (50 Tested - Hall Halliburton F	API Seen 0-50 poz liburton	nless , 2% ( pump	Cas gell app	ing, ), W lied	Grade OC bef 1500	- J- ore t pound	55, R	g - 2	4 hours,
		•							
FILL IN BELOW FOR REMEDIAL WORK	REPO	RT\$ (	DNL	Y			<del> </del>	<del></del>	
Original Well Data:		_							
DF Elev. TD PBD PBD	Pro	Prod. IntCompl Date							
	Oil String Dia Oil String Depth							<del></del>	
Perf Interval (s)		<del></del> -							<del></del>
Open Hole Interval Produc	ing For	matio	on (	s)		<del></del>	<del></del>		
RESULTS OF WORKOVER:		<del></del>		BE	FORE	;	A]	FTEF	<u> </u>
Date of Test									
Oil Production, bbls. per day				-	<del></del>			<del></del>	<del></del>
Gas Production, Mcf per day				~ <del>~~</del>	<del></del>				
Water Production, bbls. per day					····				<del></del>
Gas-Oil Ratio, cu. ft. per bbl.					<del></del>			<del></del>	
Gas Well Potential, Mcf per day									<del></del>
Witnessed by							-		
	<del></del>			·	(C	omp	any)		
OIL CONSERVATION COMMISSION	I hereby certify that the information given								
7/0	above my kr				compl	ete t	o the	best	of
Name / /	Name		_			1	on Out	$\mathcal{L}$	Hamil
Title	Positi	on			Hanco cecunt	-		P	
Date	Comp	any	*		<b>M</b> .1 4		<del></del>		<del></del>