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 Cities Service Cil Comp	Address	97, Hobbs	, New Mexic	0	······································	<del></del>	
LEASE State AZ WELL N	io •	TIBLET					
DATE WORK PERFORMED 8-26-5		DOO!	S 32	T <u>1</u>	.6-S	_ R	38 <b>-</b> E
	w 0-21-70	-FOOL	Wildcat	~			·
This is a Report of: (Check appropria	ate block)	/ T	Results of	Test of	Casi	na S	hut off
Beginning Drilling Operation					Casi	ing 5	inut-OII
	S	IF	Remedial W	ork			
Plugging		Other					
Detailed account of work done, nature	and quan	tity of ma	aterials us	ed and	<b>**</b>	1+	<u> </u>
This well was drilled to 353' in Red B H-40 SS Casing set at 356.32' and cemer circulated. Plug was down at 8:10 P.M 24 hours before testing for shut-off. was applied during a 30 minute interval 600 pounds pressure was applied during Drilling resumed.  FILL IN BELOW FOR REMEDIAL WORD Original Well Data:  DF Elev. TD PBD  Thong. Dia Thong Depth	Prior to l with no a 30 minu	26, 1956, drilling drop in parte intervented intervent	Cement was plug, 500 personne. A sal with no	es allo counds	Cemed to press rilling press rilling press	nt o se ure ng pl	t
Perf Interval (s)  Open Hole Interval Prod					•		
	ucing For	mation (	5)	·,·			<del></del>
RESULTS OF WORKOVER:			BEFORE		AFT	ER	
Date of Test							
Oil Production, bbls. per day					···	<del></del>	-
Gas Production, Mcf per day				-	<del></del>		<del>-</del>
Water Production, bbls. per day				-		· · · · · · · · · · · · · · · · · · ·	-
Gas Oil Ratio, cu. ft. per bbl.				-		·	-
Gas Well Potential, Mcf per day			·	-			-
, I y							
Witnessed by				-		·	-