and a set the		Form C-103
MISCELLANEOUS R	RUATION COMME	(Revised 3-55)
MISCELLANEOUS P		SION -
(Submit to appropriate District Office	LEFORIS-ON MEDIAL	$\mathbf{D} = \mathbf{P} \mathbf{u} 1 0 1 0 0$
(Eubmit to appropriate District Offig	of as per Commissi	on Rule 1106)
COMPANY Cabot Carbon Compa	may Box 2095 Hidland	7
(Add	dress)	
LEASE State of New Mexico "B" ELL NO.	UNIT I S	<u>31 ^T 10-s</u> ^R 33-E
DATE WORK PERFORMED 2-23-57	POOL W	ldeet
This is a Report of: (Check appropriate	block) Result	ts of Test of Casing Shut-off
Beginning Drilling Operations	Reme	dial Work
	personal de la constante de la	
Plugging	Other	
Detailed account of work done, nature and	d quantity of materia	als used and results obtaine
plugging this well the following operation		ars used and results obtaine
	-	
1. Twenty sacks of cement were placed fr		-
2. The open hole from 18' to 167' was fi	Ulet with drilling m	ad weighing 9.6# per gal.
3. Twenty sacks of cement were placed in		_
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well Data:		· · · · · · · · · · · · · · · · · · ·
DF Elev. TD PBD	Prod. Int	Compl Date
Ibng. Dia Tbng Depth C		
Tbng. Dia Tbng Depth C Perf Interval (s)		
Fbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc	Dil String Dia ing Formation (s)	Oil String Depth
Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc	Dil String Dia ing Formation (s)	
Tbng Depth C Perf Interval (s) C Open Hole Interval Produc RESULTS OF WORKOVER: C	Dil String Dia ing Formation (s)	Oil String Depth
Fbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Fbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Fbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Tbng. DiaTbng DepthCPerf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Tbng DiaTbng DepthCPerf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Tbng. DiaTbng DepthCPerf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth
Tbng. DiaTbng DepthCPerf Interval (s)	Dil String Dia ing Formation (s)	Oil String Depth FORE AFTER
Tbng. DiaTbng DepthCPerf Interval (s)	Dil String Dia ing Formation (s) BF 	Oil String Depth FORE AFTER
Tbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s) BF 	Oil String Depth FORE AFTER
Tbng Depth C Perf Interval (s) Produc Open Hole Interval Produc RESULTS OF WORKOVER: Production Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Dil String Dia ing Formation (s) BF 	Oil String Depth FORE AFTER
Tbng Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s) BF I hereby certify th above is true and of my knowledge. Name $\int_{C_{+}+C_{-}}^{C_{+}+C_{-}}$	Oil String Depth FORE AFTER (Company) at the information given complete to the best of
Tbng. Dia Tbng Depth C Perf Interval (s)	Dil String Dia ing Formation (s) BF BF I hereby certify th above is true and of my knowledge. Name $\int_{C_{-+}C_{-$	Oil String Depth FORE AFTER