	Form C-103
MEW MEXICO OIL CONST	(Revised 3-55) ERVATION COMMISSION
MISCELLANEOUS R	REPORTS ON WELLS
Submit to appropriate District Offic	ce as per Commission Rule 1106)
	1000 E 000
GABOT GARBON COMPANY, BOX	2095, NIDEAND, TRYANGE MAY SEE ON
(Add	dress) 111 3 : 03
LEASE State of New Mexico **WELL NO.	3 UNIT X S 1 T 160 R 160
	6. 7.
DATE WORK PERFORMED	18-66 POOL Temporal (10 (11)
This is a P	
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
	termed
Plugging	I Other String and Gill
Detailed account of month days and an	trade of
	d quantity of materials used and results obtained.
1. Set 309' R. B. of 13-3/5" O. B. x hof, General circulated. Tosted with 1,000	surface casing. Gouseted with 350 sacks.
•	
2. Set 16601 R. B. of 8-5/8" O. B. x 2hf	and 30 intermediate easing, J-55. Generated
with 2000 snow. Coment excelleted.	restes with 1,900 PSIG. O. I.
3. Set 600h' of 5-1/2" 0. D. x 17# enging	for liner. Weed TIN Liner Hanger. Top of
liner was 4519' Gr. Comented with 600 Worth Well Surveys, Inc. Touted liner	encho. Coment returns to 6210 R. B. by
needs nevr outsidely they topour truth.	area Thoo Late. O. V.
4. Im 10,601; or 24 MH x 4.76, 3-55, to	bing gr. meas. with TIV Heckmall production
Packer set at 19,220 gr. meas, and year	foreted mipple set at 10,506 gr. mess.
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY
Original Well Data:	
	Prod. Int. Compl Date
	Oil String Dia Oil String Depth
Perf Interval (s)	
Open Hole Interval Produc	ing Formation (s)
RESULTS OF WORKOVER:	BEFORE AFTER
Date of Test	
Oil Production, bbls. per day	
<del>-</del> ,	
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	
	(Company)
OIL CONSERVATION COMMISSION	I hereby certify that the information given
	above is true and complete to the best of my knowledge.
Name ( . M	Name From A Property
Title Engineer District 1	Position Blat. Break
DateMΔY 25.1956	Company
	Company Company