		Form C-103
NEW MEXICO OIL CONSE	TRVATION COMMISSION	(Revised 3-55)
	EPORTS ON WELLS	the second se
(Submit to appropriate District Offic		1106)
COMPANY Cabet Carbon Company, Box 4395, Midland, Texas (Address)		
LEASE State of New Mexico "C"WELL NO. 2 UNIT D S 36 T 13-S R 37-E		
DATE WORK PERFORMED 3-8-58 to 1-1	and the second se	
· · · · · · · · · · · · · · · · · · ·		
This is a Report of: (Check appropriate	block) Results of Tes	st of Casing Shut-off
Beginning Drilling Operations	Remedial Wor	'k
Plugging	Other	
Detailed account of work done, nature and	d quantity of materials used	and results obtained.
1. Perforated casing in the interval 12,	493' to 12,501' with 4 holes	per foot.
2. Set cast iron Bridge plug at 11,515'.		
3. Perforated casing in the interval 10,252' to 10,267' with 4 holes per foot. Treated with 3500 gal. acid.		
4. Set cast iron Bridge plug at 9500'.		
5. Perforated casing 9374' to 9392'; 9302 9244' to 9258', 9238' to 9241, and 923 with 20,000 gallons of acid.	2' to 9307', 9272' to 9287', 32' to 9235' with 4 holes per	92631 to 92701, foot. Treated
6. Installed Camco Type "C" Gas valves at 6855', 7315', 7715', 8115', 8115', 871	L51, and 89651.	", 1,200", 5280", 6120",
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY	
-	Prod. Int. 92351-9392 Cor	nnl Date Langera
	il String Dia <u>5-1/2</u> Oil St	
Perf Interval (s) 92321-35, 92381-411, 9244		
	ing Formation (s) Wolfca	
RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test	1-16-58	<u>l-18-58</u>
Oil Production, bbls. per day	O (Dead)	193
Gas Production, Mcf per day		361
Water Production, bbls. per day		21
Gas-Oil Ratio, cu. ft. per bbl.		1870
Gas Well Potential, Mcf per day		
Witnessed by G. D. Rich	Estat Contas Car	
OIL CONSERVATION COMMISSION With the information given above is true and complete to the best of my knowledge.		
Name Cell	Name	the state of
Title	Position Dist. Prod. Su	
Date	Company Cabot Carbon C	

Company Cabot Carbon Company

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