NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Cabot Carbon Compa	Ness, O.	Box 4395, Mi	dland, Tex	18
LEASE WELL NO.	UNI	r s	Tr :	R
- State of N. M. "C"	6	0 28	<u> 19-8</u>	35-15
DATE WORK PERFORMED Aug. 9, 19	POC	Pearl-	Queen	
This is a Report of: (Check appropriate)	block) 1	Results of T	est of Casin	g Shut-off
	510ck) [est of Castil	g Duut-on
Beginning Drilling Operations		Remedial W	ork	
Plugging	j	Other	34.46 	
	· · · · · · · · · · · · · · · · · · ·		>	_)
Detailed account of work done, nature and	d quantity (of materials use	ed and result	s obtained
			<u> </u>	3
(1) Set Baker C. I. Bridge P	lug at 48	80 1		
• •			23 :) 34 4 5
•	in the i	nterval 4854'	to 4864' v	Ath
40 holes.			~ ~ ~ ~	<u></u>
(3) Treated perforations with	h 500 gal	acid. 20.00	to cuter 0	, >
and 30,000# sand.	500 gur	· uciu, 20,00	O SETO, OIT,	.T
and Jo, coop Band.			-	
Division and the second			····	
FILL IN BELOW FOR REMEDIAL WORK	REPORT\$	ONLY	, , , , , , , , , , , , , , , , , , , ,	
Original Well Data:				
·				
77701	Prod. I	nt, C	ompl Date	
Tbng. Dia Tbng Depth 4889	oil String D	ia 4854 - 54	String Depth	8-1-58
Perf Interval (s) 4850			our ing Depui	
4854'-4864'		5-1/2"		4911
Open Hole Interval Produc	ing Forma	tion (s)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Que	en	
RESULTS OF WORKOVER:		γ		
RESOLIS OF WORKOVER.		BEFORE	AFT	ER
Date of Test				
Oil Production, bbls. per day		8-1-5	8-1	7-58
Gas Production, Mcf per day		48		45
- •				76
Water Production, bbls. per day		60	 	-0
Gas Oil Ratio, cu. ft. per bbl.				25
Gas Well Potential, Mcf per day				
Witnessed by Howard Mauk		Cabot III	Ban Anna	
	I hereb	···	erionan Compa	
OIL CONSERVATION COMMISSION		certify that the true and compl		
	my know			
Name Many hu	Name	Harry C.	Soum	
Title	Position	Dist. Pro	7	
Date				