## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS 4 13

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

		Submit to appropria	ite District	7 0171	ce as p	ercom	mission K	ule IIVo)	,			
Name of Company  Cabot Corporation					Address P. O. Box 4395, Midland, Texas							
Lease		<del></del>		Unit	Letter		Township		Rang			
i	umble State		1	ı	D .	23		11-s	1	33-E		
Date Work P		Pool /	<del>-</del> 7:	,			County					
	9-5-62	North Ba	gley (	No 1	Ecam	<b>e</b> }		Lea				
THIS IS A REPORT OF: (Check appropriate block)												
Beginn:	ing Drilling Operation	as Casir	ng Test and	l Cem	ent Job	- 1	Other (	Explain):				
Plugging Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.												
1. Set Bridge Plug @ 8710'.  2. Perforated 5-1/2" casing in the interval 8668'-8679; 8684'-8489'.  3. Treated with 1500 gals. acid.												
Witnessed by Position  Howard Mauk Field Su				Su	Company  Cabot Corporation							
Howard Mauk Field Sup't.  FILL IN BELOW FOR REMEDIAL WO												
		FILL IN BLLO			WELL D		PURIS	NLI	······································			
D F Elev. T D PBTD					Producing Interval Completion Date							
4258 9535				8710			8668-79:8684-8			9 <b>-7-62</b>		
Tubing Diam		Tubing Depth			Oil Strin	g Diame						
2" EUE 8650					5-1/2 9534							
Perforated In	terval(s)					-1/2				J <del>4</del>		
	8668-79; 86	58 <b>4-</b> 89										
<del></del>					Producing Formation(s)  Wolfcamp							
			RESULT	S OF	WORKOVER							
Test	Date of Test	Oil Production BPD	Gas Production MCFPD			Water Production BPD			GOR feet/Bbl	Gas Well Potential MCFPD		
Before Workover												
After Workover	9-7-62	156	205			0		131	15			
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by					Name Parer C. Carina.							
Fitle Pos						Position ( Dist. Prod. Sup't.						
Date	ıy	abot Corporation										