									<sup>1</sup>
	NEW MEXICO	D OIL CON	SERVA	TION	COMMISSIO	N		FORM (Rev 3-	
	MISCELL	ANEOUS	REPOR	REAL D	N WELLS	•	•	к. 7	
	(Submit to appropria	ite District C	ffice as	per Con	nmission Rul	e 1106)			
Name of Company Cabot Corporation				Address P. O. Box 4395, Midland, Texas					
Lease Capot C		ell No. Ur	it Letter		n Township	, MIGIN	Range	ez <b>es</b>	
John R. Thomp	son	1	L	23	3	11-5			<u>33-e</u>
Date Work Performed 10-19-62	Pool Wildca	t			County	lea			
	THIS IS A	REPORT OF			· · · · · · · · · · · · · · · · · · ·				
Beginning Drilling Operation           Plugging		ng Test and C edial Work	ement Job	•	Other (E)	cplain):			
2. Cemented	" 24# & 32# ( with 350 sac) 10-19-62. 1	ks cemen	t.	ng 🍘	3790'.				
Witnessed by		Position	I &		Company				
Witnessed by Howard Mauk	FILL IN BELO	Field			Cal	LY	porat:	ion	
Hovard Mauk	FILL IN BELO	<b>Field</b> W FOR REM ORIGINA		ORK R	Ca EPORTS ON	LY			
•	FILL IN BELO	<b>Field</b> W FOR REM	EDIAL V	ORK R	Cal	LY		ion pletion Dat	te
Hovard Mauk	FILL IN BELO	<b>Field</b> W FOR REM ORIGINA	EDIAL V	ORK R	Cal EPORTS ON Producing	LY Interval		pletion Da	te
Howard Mauk DFElev. TD	FILL IN BELO	<b>Field</b> W FOR REM ORIGINA	EDIAL V	VORK R	Cal EPORTS ON Producing	LY Interval	Сот	pletion Da	te
Horard Mauk DFElev. TD Tubing Diameter	FILL IN BELO	<b>Field</b> W FOR REM ORIGINA	Oil Stri	NORK R	Cal EPORTS ON Producing	LY Interval	Сот	pletion Da	te
Hovard Mauk DFElev. TD Tubing Diameter Perforated Interval(s)	FILL IN BELO	<b>Field</b> W FOR REM ORIGINA	Oil Stri	NORK R DATA ng Diam ing Form	<b>Ca</b> EPORTS ON Producing	LY Interval	Сот	pletion Da	te
Howard Mauk       D F Elev.     T D       Tubing Diameter       Perforated Intervel(s)       Open Hole Intervel       Test	FILL IN BELO	Field OW FOR REM ORIGINA PBTD	Oil Stri Product	NORK R DATA ng Diam ing Form KOVER Water	<b>Ca</b> EPORTS ON Producing	LY Interval Oil Stri GOR	Com ng Depth	pletion Da	Potential
Howard Mauk       D F Elev.     T D       Tubing Diameter       Perforated Intervel(s)       Open Hole Intervel	FILL IN BELO	Field         OW FOR REM         ORIGINA         PBTD         RESULTS         Gas Prod	Oil Stri Product	NORK R DATA ng Diam ing Form KOVER Water	Ca EPORTS ON Producing : eter mation(s) Production	LY Interval Oil Stri	Com ng Depth	pletion Dat Gas Well F	Potential
Howard Mauk       D F Elev.     T D       Tubing Diameter     T D       Perforated Intervel(s)     Open Hole Intervel       Open Hole Intervel     Date of Test       Test     Date of Test	FILL IN BELO	Field         OW FOR REM         ORIGINA         PBTD         RESULTS         Gas Prod	Oil Stri Product	NORK R DATA ng Diam ing Form KOVER Water	Ca EPORTS ON Producing : eter mation(s) Production	LY Interval Oil Stri GOR	Com ng Depth	pletion Dat Gas Well F	Potential
Horard Mauk DFElev. TD Tubing Diameter Perforated Intervel(s) Open Hole Intervel Test Date of Test Before Workover After Workover	FILL IN BELO	Field         OW FOR REM         ORIGINA         PBTD         RESULTS         Gas Prod	Oil Stri Oil Stri Produci OF WORI	NORK R DATA ng Diam ing Form KOVER Water eby certi	Ca EPORTS ON Producing : eter mation(s) Production	LY Interval Oil Stri GOR Cubic feet/	Comj ng Depth /Bbl	pletion Dat Gas Well I MCFP	Potential PD
Horard Mauk DFElev. TD Tubing Diameter Perforated Intervel(s) Open Hole Intervel Test Date of Test Before Workover After Workover	FILL IN BELO	Field         OW FOR REM         ORIGINA         PBTD         RESULTS         Gas Prod	Oil Stri Oil Stri Produci OF WORI	NORK R DATA ng Diam ing Form KOVER Water eby certi e best of	EPORTS ON Producing eter ation(s) Production BPD	LY Interval Oil Stri GOR Cubic feet/ ormation give	Comj ng Depth /Bbi en above	pletion Dat Gas Well F MCFP is true and	Potential PD
Horard Mauk DFElev. TD Tubing Diameter Perforated Intervel(s) Open Hole Intervel Test Date of Test Before Workover After Workover OIL CONSERV	FILL IN BELO	Field         OW FOR REM         ORIGINA         PBTD         RESULTS         Gas Prod	Oil Stri Produci OF WOR Uuction PD	NORK R DATA ng Diam ing Form KOVER Water eby certi e best of	EPORTS ON Producing eter ation(s) Production BPD	LY Interval Oil Stri GOR Cubic feet/ ormation give	Comj ng Depth /Bbi en above	pletion Dat Gas Well F MCFP is true and	Potential PD

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