		NEWA	MEXICO O	IL CON	SERVA.	тіон с	COMMISSI	ON		FORM C-103 (Rev 3-55)	
		MIS	SCELLAN	EOUS	REPOR		N WELLS			(1.44 0-00)	
		(Submit to a)		
Name of Company					Addres			· · · ·		· · · · · · · · · · · · · · · · · · ·	
Name of Company Cabot Carbon Co					1	P. O.		95, 1		lland, Texas	
Lease	yd Vir	cant	Well N	lo. Un 1	it Letter H	Section 10	Township	7-8	Ran	3 2-8	
Date Work Perform		Pool				<u> </u>	County		<u>L</u>		
7-27	1-59		SQUYELS	PORT OF	· (Check	abbrobric	te block)	ROO	sevelt		
Beginning Dr	illing Oper			Test and C			Other (E	xplain):			
Plugging	B - F	C	Remedia		-			•			
Detailed account o	f mark day	a acture and gu	antity of mat	erials use	d and res	ults obta	ined		<u>.</u>	<u></u>	
34	100' - 513' -		40 Sack 40 Sack	s s							
		Surface	10 Sack	\$							
	14' -	Surface : at used 2:	10 Sack 20 sack	S. sition	d por		Company	abot	Carbos	Соправу	
Total	14" -	Surface : at used 2: Mauk	10 Sack 20 sack	s. sition Fiel			C		Carbos	Сощражу	
Tota	14' - Cemer Howard	Surface : at used 2: I Mauk FILL I	10 Sack 20 sack Po IN BELOW	sition FOR REM ORIGINA		ORK R	EPORTS OF	NLY	······································		
Total	14' - Cemer Howard	Surface : at used 2: Mauk	10 Sack 20 sack Po IN BELOW	sition FIG	EDIAL W	ORK R	6	NLY	······································	company completion Date	
Total Witnessed by	14' - Cemer Howard	Surface : at used 2: I Mauk FILL I	10 Sack 20 sack Po IN BELOW	sition FOR REM ORIGINA	EDIAL W	ORK R	EPORTS Of	NLY Interva	······································	ompletion Date	
Total Witnessed by D F Elev.	14° - Cemer Howard	Surface : at used 2: I Mauk FILL I	10 Sack 20 sack Po IN BELOW	sition FOR REM ORIGINA	EDIAL W	ORK R	EPORTS Of	NLY Interva	ı c	ompletion Date	
Tota Witnessed by D F Elev. Tubing Diameter	14' - Cemer Hovard	Surface : at used 2: I Mauk FILL I	10 Sack 20 sack Po IN BELOW	sition FOR REM ORIGINA	Oil Stri	ORK R	Producing	NLY Interva	ı c	ompletion Date	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interva	14' - Cemer Hovard	Surface : at used 2: I Mauk FILL I	10 Sack 20 sack Po IN BELOW	sition FOR REM ORIGINA	DIAL W UWELL I Oil Stri	ORK R DATA ng Diame	Producing	NLY Interva	ı c	ompletion Date	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interva	14' - Cemer Hovard	Surface : at used 2: A Mauk FILL I Tubing De	10 Sack	sition Flei FOR REM ORIGINA PBTD	Oil Stri Produci OF WORI	ORK R DATA ng Diama ng Forma (OVER Water J	Producing	NLY Interva	ı c	ompletion Date	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	14° - Cemer Howard 1 1(s) 1 Date of	Surface : at used 2: A Mauk FILL ! Tubing De Oil Pro	10 Sack	sition FOR REM ORIGINA PBTD ESULTS Gas Prod	Oil Stri Produci OF WORI	ORK R DATA ng Diama ng Forma (OVER Water J	Producing eter ation(s)	NLY Interva	il String De	ompletion Date pth Gas Well Potential	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	14° - Cemer Howard 1 1(s) 1 Date of	Surface : at used 2: A Mauk FILL ! Tubing De Oil Pro	10 Sack	sition FOR REM ORIGINA PBTD ESULTS Gas Prod	Oil Stri Produci OF WORI	ORK R DATA ng Diama ng Forma (OVER Water J	Producing eter ation(s)	NLY Interva	il String De	ompletion Date pth Gas Well Potential	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	14° - Cemer Howard 1 1(s) 1 Date of Test	Surface : at used 2: A Mauk FILL ! Tubing De Oil Pro	10 Sack	sition FOR REM ORIGINA PBTD ESULTS Gas Prod	Dil Stri Oil Stri Produci OF WORI	ORK R ORK R DATA ng Diamo ng Form COVER Water D	Producing eter ation(s) Production 3 P D	NLY Interva O Cubio	il String De il String De GOR feet/Bbl	ompletion Date pth Gas Well Potential	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	14° - Cemer Howard 1 1(s) 1 Date of Test	Surface : at used 2: A Mauk FILL ! Tubing De Oil Pro BF	10 Sack	sition FOR REM ORIGINA PBTD ESULTS Gas Prod	Dil Stri Oil Stri Produci OF WORI	ORK R ORK R DATA ng Diamo ng Form COVER Water D	Producing Producing eter ation(s) Production 3 P D	NLY Interva O Cubio	il String De il String De GOR feet/Bbl	Gas Well Potential MCFPD	
Total Witnessed by D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	14° - Cemer Howard 1 1(s) 1 Date of Test	Surface : at used 2: A Mauk FILL ! Tubing De Oil Pro BF	10 Sack	sition FOR REM ORIGINA PBTD ESULTS Gas Prod	Oil Stri Oil Stri Produci OF WORI Luction PD	NORK R ORK R DATA ng Diame ng Form COVER Water I F Water I F Eby certi e best of	Producing Producing eter ation(s) Production 3 P D	VLY Interva	I C il String De GOR c feet/Bbl	Gas Well Potential MCFPD	