* 443 F 3 8

STATE CORPORATION COMMISSION	API number: 15-195- 21,814
	· · · · · · · · · · · · · · · · · · ·
CONSERVATION DIVISION - PLUGGING	SE SW NW /4 SEC. 04 , 12 S, 21 W
200 COLORADO DERBY BUILDING	2970 feet from S section line
WICHITA, KANSAS 67202	4290 feet from E section line
WICHITA, NANDAD 07202	1290 Teet ITOM & Section Time
Operator license# 5131	Lease C.M. Deutscher well # 1
Operator: Thunderbird Drilling, Inc.	County Trego Well total depth 4100 feet
	133,6
Address: P.O. Box 97	Well total depth 4100 feet
	Conductor Pipe: 0 inch @ 0 feet
Maynard Weber	Surface pipe 8 5/8 Inch @ 190 feet
naj maza woboz	bullace pipe o 5/0 inch e 130 leec
Aband. oil well <u>x</u> , Gas well <u>_</u> , Inp	nt voll cup p c a
Aband. Off well, The	ut well, Swb, b & A
Manualan I I man I man I man	
Plugging contractor: Allied Cementing	License#
•	
Address: Russell, Kansas 67665	
Company to plug at: Hour: A.M. Day:	22 Month: September Year: 94
1 1 1	
Plugging proposal received from: Claud	Plakala
riagging proposar received from. <u>cradu</u>	DIGRETE
Composer Mhumdombind Builling To-	
Company: Thunderbird Drilling, Inc.	Phone: 316-564-2577
Were: <u>8 5/8" - 262' S.P. cwc. w/190</u>	sxs. cmt. 4 1/2" csq. set @ 4097'
w/175 sxs. cmt. D.V. tool at 1811' cwc	. W/525 sxs. cmt. Csg. good.
Perf. 3953' - 3960'. Proposal 175 sxs	. 60/40 nozmiy - 10% del and 3 sys
hulls. Pump in with pump truck. Proce	dure in 4 1/211 assing - numb 25 are
cement - 10 sxs. Bentonite gel and 125	ave coment Chut in under
Procesure Consorts 4 1/01 m 0 5/01 and	sxs. cement. Shut in under
pressure. Squeeze 4 1/2" x 8 5/8" annu	ulus with cement. Snut in under
pressure.	
Plugging Proposal Received by: <u>Dennis</u>	Hamel
Plugging operations attended by agent?	All[X], Part[], None[]
• •	
Completed: Hour: 12:00P.M. Day: 22 Mg	
	onth: Sentember Vear: 94
omproced near a zero rene, bay. zz, m	onth: <u>September</u> , Year: <u>94</u>
Actual plugging report: Thunderbird Dr:	illing ordered 175 sxs. 60/40
Actual plugging report: Thunderbird Dr. pozmix - 10% gel and 3 sxs. hulls - 10	illing ordered 175 sxs. 60/40
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annum	illing ordered 175 sxs. 60/40
Actual plugging report: Thunderbird Dr: pozmix - 10% qel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. W/2 sxs. hulls mixed in.
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu: 1) Pumped in 4 1/2"csg. w/25 sxs. cmt.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. STATE CORPORATION COMMISSION
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu: 1) Pumped in 4 1/2"csg. w/25 sxs. cmt.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atact 1 5 1994
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. v2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atact 1 5 1994
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atact 1 5 1994
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/6	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atact 1 5 1994
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel. 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atact 1 5 1994
Actual plugging report: Thunderbird Dr: pozmix - 10% qel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel. 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing.	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. W/2 sxs. hulls mixed in. STATE CORPORATION COMMISSION essure 1000# P.S.I. Shut in atoCT 0 5 1994 65 sxs. cmt. Max. pressure 500# (AUTH WILLIAM & RANGAE
Actual plugging report: Thunderbird Dr: pozmix - 10% qel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel. 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing (in hole): GOOD X	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. #/2 sxs. hulls mixed in. STATE CORPORATION COMMISSION essure 1000# P.S.I. Shut in atoCT 15 1994 65 sxs. cmt. Max. pressure 500# (SUITE WILLIAM KANGAR
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu: 1) Pumped in 4 1/2"csg. w/25 sxs. cmt.v 2) Followed with 10 sxs. Bentonite gel: 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atoct 15 1994 65 sxs. cmt. Max. pressure 500# (AUTHORITIA KANGARI BADAnhy.plug:YESXNO ,NODakota plug:YESXNO
Actual plugging report: Thunderbird Dr: pozmix - 10% qel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu. 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel. 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing (in hole): GOOD X	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state CORPORATION COMMISSION essure 1000# P.S.I. Shut in atoct 15 1994 65 sxs. cmt. Max. pressure 500# (AUTHORITIA KANGARI BADAnhy.plug:YESXNO ,NODakota plug:YESXNO
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel: 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state corporation commission essure 1000# P.S.I. Shut in atoCT 15 1994 65 sxs. cmt. Max. pressure 500# (Authorital Randoms BADAnhy.plug:YES_X_NO,NODakota plug:YES_X_,NO Elevation:GL
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel: 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state corporation commission essure 1000# P.S.I. Shut in atoCT 15 1994 65 sxs. cmt. Max. pressure 500# (Authorital Randoms BADAnhy.plug:YES_X_NO,NODakota plug:YES_X_,NO Elevation:GL
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x I did(X) [] did not[] observe the present th	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state comporation commission essure 1000# P.S.I. Shut in atoCT 0 5 1994 65 sxs. cmt. Max. pressure 500# Consequence of the pump of the pumper
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x I did(X) [] did not[] observe the present th	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state comporation commission essure 1000# P.S.I. Shut in atoCT 0 5 1994 65 sxs. cmt. Max. pressure 500# Consequence of the pump of the pumper
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x I did(X) [] did not[] observe the present th	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state component to the state constant of the
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x I did(X) [] did not[] observe the present th	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state comporation commission essure 1000# P.S.I. Shut in atoCT 0 5 1994 65 sxs. cmt. Max. pressure 500# Consequence of the pump of the pumper
Actual plugging report: Thunderbird Dr: pozmix - 10% gel and 3 sxs. hulls - 10 4 1/2" casing and 4 1/2" x 8 5/8" annu 1) Pumped in 4 1/2"csg. w/25 sxs. cmt. 2) Followed with 10 sxs. Bentonite gel: 3) Followed with 100 sxs. cmt. Max. pre 600# P.S.I. 4) Squeezed 4 1/2" x 8 5/8" annulus w/e P.S.I. Shut in at 200# P.S.I. Remarks: Allied Cementing. Condition of casing(in hole):GOOD x Bottom plug(in place):YES x ,CALC Plugged through TUBING , CASING x	illing ordered 175 sxs. 60/40 sxs. Bentonite gel. Pumped in lus with pump truck. w/2 sxs. hulls mixed in. state coapporation commission essure 1000# P.S.I. Shut in atoCT 0 5 1994 65 sxs. cmt. Max. pressure 500# BAD Anhy.plug:YES X NO ,NO Dakota plug:YES X NO Elevation: GL cluster of the coapporation commission (agent)