4-<u>031884</u>

E-25,244

TO:	
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>C NE SW</u> /4 SEC. <u>27</u> , <u>09</u> S, <u>25</u> W
200 COLORADO DERBY BUILDING	1980 feet from S section line
WICHITA, KANSAS 67202	_3360 feet from E section line
·	
Operator license# 30606	Lease Rome Unit well #_1-1
Operator: <u>Murfin Drilling Company, Inc.</u> Address: 250 N. Water	County Graham
	.23.
Address: 250 N. Water	Well total depth 4113 feet
	Conductor Pipe: 0 inch @ 0 feet
Wichita, Kansas 67202	Surface pipe 8 5/8 Inch @ 296 feet
The state of the s	builded pipe 0 3/0 1on (<u></u>
Aband. oil well, Gas well, Inpu	t well <u>x</u> , SWD, D & A
	_ .
Plugging contractor: Allied Cement Comp	Dany License# -
Address: Russell, Kansas 67665	
Company to plug at: Hour: P.M. Day:_	9 Month: December Year: 93
Plugging proposal received from: John 6	Gerstner - Marion J. Schmidt - KCC
Company: Murfin Drilling Company	Phone:
Were: Order 400 sxs. 60/40 pozmix -	8% gel - 500# hulls.
Plugging Proposal Received by: Carl G	Goodrow
Plugging Proposal Received by: Carl 6 Plugging operations attended by agent?	Goodrow All X 1. Part 1. None 1
Plugging Proposal Received by: Carl 6 Plugging operations attended by agent?	Goodrow All[X], Part[], None[]
Plugging operations attended by agent?	All[X], Part[], None[]
Plugging Proposal Received by: Carl G Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor	All[X], Part[], None[]
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor	All[X], Part[], None[] ath: December , Year: 93
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29	All[X], Part[], None[] ath: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs.
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9, Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log.	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9, Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9, Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement 5.I. 500#. Close in P.S.I. 200#.
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete.	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement S.I. 500#. Close in P.S.I. 200#.
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. Soblend w/500# hulls mixed in to Max. P.S Plug complete. Remarks:	All[X], Part[], None[] th: December
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA	All[X], Part[], None[] hth: December
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement 5.I. 500#. Close in P.S.I. 200#. ADAnhy.plug:YES_X_NON_12-27, 93 _,NODakota plug:YES_X_,NON_27 Elevation: CI
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement 5.I. 500#. Close in P.S.I. 200#. ADAnhy.plug:YES_X_NON_12-27, 93 _,NODakota plug:YES_X_,NON_27 Elevation: CI
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x Plugged through TUBING, CASING X	All[X], Part[], None[] th: December , Year: 93 6' w/200 sxs. cwc. 5 1/2" set @ 5 sxs 875' w/250 sxs. Top squeezed w/75 sxs. cement @ queezed 5 1/2" w/400 sxs. cement 5.I. 500#. Close in P.S.I. 200#. ADAnhy.plug:YES_X_NON_12-27, 93 _,NODakota plug:YES_X_,NON_27 Elevation: CI
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x	All[X], Part[], None[] ath: December
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x Plugged through TUBING, CASING X	All[X], Part[], None[] th: December
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x Plugged through TUBING, CASING X	All[X], Part[], None[] Ath: December
Plugging operations attended by agent? Completed: Hour: 11:00A.M, Day: 9 , Mor Actual plugging report: 8 5/8" set @ 29 4112' w/625 sxs. Squeezes @ 1250' w/17 Top cement @ 350' by temperature log. surface in 8 5/8" - tested to 300#. So blend w/500# hulls mixed in to Max. P.S Plug complete. Remarks: Condition of casing(in hole): GOOD × BA Bottom plug(in place): YES, CALC x Plugged through TUBING, CASING X	All[X], Part[], None[] th: December