4-<u>032124</u>

. . **†**

..

STATE CORPORATION COMMISSION $12-2/$	API Number: 15-179-20,517-00-00
CONSERVATION DIVISION - PLUGGING	<u>NE SW</u> /4 SEC. 31 , 10 , 30 W
130 SOUTH MARKET, SUITE 2078	1980 feet from S section line
WICHITA, KANSAS 67202	feet from E section line
Operator license# 4767	Lease: Beckman "P" Well # 1
Operator: Ritchie Exploration, Inc.	County: Sheridan
•	Well total depth 4568 feet Conductor Pipe: 0 inch 0 0 feet
Address: 125 N. Market - Suite #1000	Well total depth 4568 146 feet
Wichita, Kansas 67202	Well total depth 4568 190 feet Conductor Pipe: 0 inch 0 0 feet
	Surface pipe 8 5/8 Inch @ 248 feet
	bullace pipe 0 5/0 inch 6 246 reec
Aband. oil well_x_, Gas well, Input well	. CIMID D C A
Aband. Oil well, Gas well, input well	
Diversing contractor. Wileda Monting C Column	T
Plugging contractor: <u>Mike's Testing & Salvage</u>	License#
Addross. Chase Venges 67524	
Address: Chase, Kansas 67524	177-1
Company to plus at House D. Dave 21	Namela Banamban Wasan 1005
Company to plug at: Hour: P.M. Day: 21	Month: Year: 1995
Plugging proposal received from: <u>David</u>	
Company: Mike's Testing & Salvage	Phone:
Were: Order 225 sxs 60/40 pozmix - 10% ge	
Allied Cement Company.	
American Company (A)	
Plugging Proposal Received by: Carl Goodro	WW
Plugging Proposal Received by: Carl Goodro	
Plugging Proposal Received by: Carl Goodro Plugging operations attended by agent? All[
Plugging operations attended by agent? All[], Part[], None[X]
], Part[], None[X]
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month:], Part[], None[X]
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw	<pre>December</pre>
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250	December , Year: 1995 with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete.	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of the blend with 300# hulls mixed into 2500'.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks:	December , Year: 1995 with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of ment blend with 300# hulls mixed into 2500'. Ent blend. Pulled casing. Hole stayed full.
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO Dakota plug: YES, NO
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING	December , Year: 1995 with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N	December , Year: 1995 with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did [V	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO GLEVETON STATE CONCRATION CON
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did [V	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO GLEVATION COMPANY (agent) STATE CONCORATION COMPANY (agent) (agent) (AN 1 0 1996
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N Plugged through TUBING , CASING I did! V O/ did not! x] observe the plugging. DATE JAN 17 1006	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO GLEVETON STATE CONCRATION CON
Plugging operations attended by agent? All[Completed: Hour: 1:30 P.M., Day: 21, Month: Actual plugging report: 8 5/8" set at 248' cw 250sxs. Prod. Perf. 4051' - 4502'. Shots 250 4 1/2" mixed and pumped down 4 1/2" 100 sxs cem Pulled casing to 230' circulated with 45 sxs ceme Plug complete. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did [V	December , Year: 1995 c with 210 sxs. 4 1/2" set at 3610' with 0' - 1650' and 1400'. Recovered 1400' of lent blend with 300# hulls mixed into 2500'. ent blend. Pulled casing. Hole stayed full. Anhy.plug: YES NO GLEVATION COMPANY (agent) STATE CONCORATION COMPANY (agent) (agent) (AN 1 0 1996