| 8-28 | 15-167-30290-0000 |
|--|---|
| TO: | API number: 15-12 -01-66 |
| STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING | SW NW SE /4 SEC. 18 , 13 S, 14 W |
| 200 COLORADO DERBY BUILDING | 1650 feet from S section line |
| WICHITA, KANSAS 67202 | 2310 feet from E section line |
| | |
| Operator license#_4173_ | Lease Krug well # 1 |
| Operator: Col-Kan Developement, Inc. | County Russell /02,08 |
| Address: P. O. Box 89 | |
| Burgell &c 17165 | Conductor Pipe: inch @ feet Surface pipe 8 5/8 Inch @ feet |
| 910 sell) 15 67665 | Surface pipe 8 5/8 Inch @ 273 feet |
| Aband. oil well xx, Gas well, Input | well, SWD, D & A |
| Plugging contractor: DSW Well Svc. | License#_ 6901 _ |
| Address: P.O. Box 231, Claflin, Kansas | , · |
| The state of the s | |
| Company to plug at: Hour: AM Day: | 28 Month: August Year: 1995 |
| Plugging proposal received from: _Tim Ma | honey |
| Company: Col-Kan Developement | phone: 913-483-5341 |
| Were: Shoot casing and pull to 1450'. | Pump 100 sx cem with 200# hulls. |
| | |
| Pull to 810'. Pump 35 sx cem with 200# | hulls. Pull to 320'. Circulate |
| Pull to 810'. Pump 35 sx cem with 200# cement and pull casing. Fill hole and | hulls. Pull to 320'. Circulate |
| | hulls. Pull to 320'. Circulate |
| | hulls. Pull to 320'. Circulate |
| | hulls. Pull to 320'. Circulate |
| cement and pull casing. Fill hole and | hulls. Pull to 320'. Circulate tie onto backside. |
| | hulls. Pull to 320'. Circulate tie onto backside. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? | tie onto backside. nes All[XXX], Part[], None[] |
| Plugging Proposal Received by: Herb Dei | tie onto backside. nes All[XXX], Part[], None[] |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon | nes All[XXX], Part[], None[] th: August , Year: 1995 |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max the cellar. Remarks: Allied Cementing on location Condition of casing(in hole): GOOD XX B | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. timum prssure. Cement coming up in STATE CORPORATION COMMISSION AD Anhy. plug: YES_XON NO. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max the cellar. Remarks: Allied Cementing on location Condition of casing(in hole): GOOD XX B Bottom plug(in place): YES X , CALC X | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. cimum prssure. Cement coming up in STATE CORPORATION COMMISSION AND Anhy. plug:YES X W NOA KANDER WIS JUNE AND Dakota plug:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE AND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER WIS JUNE DAND DAKOTA PLUG:YES X W NOA KANDER W |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max the cellar. Remarks: Allied Cementing on location Condition of casing(in hole): GOOD XX B | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. timum prssure. Cement coming up in STATE CORPORATION COMMISSION AD Anhy. plug: YES_XON NO. |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max the cellar. Remarks: Allied Cementing on location Condition of casing(in hole): GOOD XX B Bottom plug(in place): YES X , CALC X | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. simum prssure. Cement coming up in STATE CORPORATION COMMISSION AND Dakota plug: YES X NO MONTENED TO |
| Plugging Proposal Received by: Herb Dei Plugging operations attended by agent? Completed: Hour: 12:20 PM, Day: 28, Mon Actual plugging report: Casing squeezed to pull casing. Holes cut in casing at 225 sx 60/40 poz, 10% gel. Pumped 220 hulls down 5 1/2" casing. Maximum pres Pumped 5 sx down backside, had 400# max the cellar. Remarks: Allied Cementing on location Condition of casing(in hole): GOOD XX B Bottom plug(in place): YES X, CALC X Plugged through TUBING, CASING X | tie onto backside. nes All[XXX], Part[], None[] th: August , Year: 1995 at Dakota Formation and not able 1450', 810', 100'. Ordered out sx, 60/40 poz, 10% gel with 500# sure 700#. Shut in pressure at 0#. simum prssure. Cement coming up in STATE CORPORATION COMMISSION AND Dakota plug: YES X NO MONTHE COMMISSION Elevation: 1699 GL |