4-**071165**

| , , , , , , , , , , , , , , , , , , , , | API Number: 15-193-20,643-0060 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| STATE CORPORATION COMMISSION 1-7 | 200'N.of |
| CONSERVATION DIVISION - PLUGGING | SE SE NE /4 SEC. 35 , 10 S, 32 W |
| 130 SOUTH MARKET, SUITE 2078 | 2110 feet from S section line |
| WICHITA, KANSAS 67202 | feet from Z section line |
| | /4 |
| Operator license# 31691 | Lease: Wilson Well # 1 |
| | |
| Operator: Coral Coast Petroleum, L.C. | County: Thomas |
| - 1. | Well total depth 4650 151.13 feet Conductor Pipe: 0 inch 0 feet |
| Address: 212 N. Market - #402 | Well total depth 4650 / feet |
| Wichita, Kansas 67202 | |
| Daniel M. Reynolds | Surface pipe 13 3/8 Inch @ 302 feet |
| Aband. oil well, Gas well, Input well | _, SWD, D & A x |
| Discoulant control william Building Ton | 1 - nonco# 40E0 |
| Plugging contractor: Mallard Drilling, Inc. | License# 4956 |
| Address: 2050 E. Ks - Box 1009 - McPherson, | Kansas 67460 |
| Company to plug at: Hour: 1:00 P.M. Day: 7 Mon | th: January Year: 1996 |
| company to play as. Heal : area limb | |
| Plugging proposal received from: (Carol) and Arnie Hess | |
| Company: Mallard Drilling, Inc. | Phone: 316-269-1233 |
| Were: 13 3/8" - 302' S.P. cwc. w/150 sxs 60 | 40 pozmix - 2% gel - 3% c.c. By Allied |
| Cementing. Elv. 3016' - Anhy. 2552' - No circul | |
| 43 vis 8.7 wt 8.8 water loss - 1500 ppm cl | |
| | |
| 6% gel and 1/4# flocele per sack - spot and dis | place all cement through drill pipe - heavy |
| mud between all plugs. 25 sxs at 2560' - 100 sxs | place all cement through drill pipe - heavy |
| | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - |
| mud between all plugs. 25 sxs at 2560' - 100 sxs | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[| place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between |
| Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 7, Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mou | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 ed 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mouse. Remarks: Cemented by Allied Cementing. | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 ed 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) Anhy.plug: YES X NO |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mouse. Remarks: Cemented by Allied Cementing. | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 ed 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) Anhy.plug: YES_X NO Dakota plug: YES_X NO |
| Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 7, Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mounted and splug in place): GOOD BAD Bottom plug(in place): YESCORD BAD BOTTOM STATES AND BOTTOM STATES AND BAD BAD BOTTOM STATES AND BAD BAD BOTTOM STATES AND BAD BAD BAD BOTTOM STATES AND BAD BAD BAD BAD BAD BAD BAD BAD BAD BA | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 ed 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) Anhy.plug: YES X NO |
| Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mou Remarks: Cemented by Allied Cementing. Condition of casing(ins) hole is GOOD BAD Bottom plug(in place): YES ORD CALC NO NO Plugged through TUBING Observe/Orbe plugging. | place all cement through drill pipe - heavy s at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month: January , Year: 1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) |
| mud between all plugs. 25 sxs at 2560' - 100 sxs 15 sxs in rathole (circulate) - 10 sxs in mouse Plugging Proposal Received by: Marion J. Schm Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M. , Day: 7 , Actual plugging report: Mallard Drilling order flocele per sack. Spotted and displaced all ceme all plugs. 1st. Plug at 2560' w/25 sxs. cement. 2nd. Plug at 1710' w/100 sxs. cement. 3rd. Plug at 350' w/40 sxs. cement. 4th. Plug at 40' w/10 sxs. cement. 15 sxs in rathole (circulated) - 10 sxs in mou Remarks: Cemented by Allied Cementing. Condition of casing(ins)hole): GOOD BAD Bottom plug(in place): YES ORD CATCON, NO Plugged through TUBING NO Plugged through TUBING AND AND STANCE NO PLUGGED N | place all cement through drill pipe - heavy at 1710' - 40 sxs at 350' - 10 sxs at 40' - hole (circulate) idt], Part[], None[X] Month:, Year:1996 red 200 sxs 60/40 pozmix - 6% gel and 1/4# ent through drill pipe with heavy mud between sehole (circulated) |