

US ROCKIES REGION
Operation Summary Report

Well: DACONO STATE 6-36

Spud date: 10/19/2008

Project: COLORADO-WELD-NAD83-UTM13

Site: DACONO STATE 6-36 PAD

Rig name no.: BASIC 1534/1534

Event: ABANDONMENT

Start date: 10/24/2019

End date: 10/26/2019

Active datum: RKB @5,039.00usft (above Mean Sea Level)

UWI: 0/2/N/68/W/36/0/SENW/6/PM/N/2,055.00/W/0/2,002.00/0/0

| Date | Time Start-End | Duration (hr) | Phase | Code | Sub Code | P/U | MD from (usft) | Operation |
|------------|----------------|---------------|--------|------|----------|-----|----------------|---|
| 9/4/2019 | 10:00 - 11:00 | 1.00 | ABANDP | 53 | B | P | | FORM 17 TEST |
| 10/23/2019 | 14:30 - 17:00 | 2.50 | ABANDP | 35 | A | P | | MIRUSL SITP = 1,300 PSI, SICP = 1,300 PSI, RIH W/ 2" JUC TO 7,682', ROH NO FISH, RIH W/ 1.25 IB TAGGED UP AT 7,682', ROH IB SHOWS POSSIBLE TRASH, JUNK, RDSL FLUID LEVEL AT 5,300' |
| 10/24/2019 | 12:00 - 12:15 | 0.25 | ABANDP | 30 | A | P | | PJSM WITH BASIC ENERGY SERVICES, MOVE BASE BEAM FROM THE DACONO STATE 22-36 TO THE DACONO STATE 6-36, SAME PAD |
| | 12:15 - 13:15 | 1.00 | ABANDP | 30 | A | P | | BLOW DOWN UPPER TREE, SPOT RIG, LEVEL RIG, RIG UP UNIT, GROUND WORK, PUMP AND FLOWLINES |
| | 13:15 - 14:45 | 1.50 | ABANDP | 30 | E | P | | SITP = 1,330 PSI SICP = 1,340 PSI SISCP = 0.2 PSI, BLOW DOWN WELL, KILL WELL WITH 130 BBLs. OF FRESH WATER WITH BIOCIDe, WELL CIRCULATED, KICK OUT PUMP |
| | 14:45 - 16:15 | 1.50 | ABANDP | 30 | D | P | | PJSM WITH SWABBCO, SPOT IN TESTER, FUNCTION TEST BOP ON RIGS TEST STUMP, RIG UP PRESSURE TEST EQUIPMENT, (SWABBCO FILLED OUT HOT WORK PERMIT) PRESSURE TEST BLIND RAMS LOW TEST TO 250 PSI FOR 5 MINUTES, HIGH TEST TO 5,000 PSI FOR 15 MINUTES, GOOD TESTS RELEASE PRESSURE, NIPPLE DOWN WELLHEAD 5K, INSTALL 2-3/8" X 6' PUP JOINT WITH TIW ON TUBING HANGER, STRIP ON AND NIPPLE UP BOP AND TORQUE, PRESSURE TEST PIPE RAMS LOW TEST TO 250 PSI FOR 5 MINUTES, HIGH TEST TO 5,000 PSI FOR 15 MINUTES, GOOD TESTS RELEASE PRESSURE, RIG DOWN TESTER, RIG UP FLOOR, PULL TUBING HANGER UP TO FLOOR, REMOVE TUBING HANGER |
| | 16:15 - 17:00 | 0.75 | ABANDP | 30 | I | P | | SECURE WELL, DRAIN UP, PICK UP TOOLS AND TRASH, DEBRIEF WITH RIG CREW, SHUT DOWN FOR THE NIGHT, NO INCIDENTS OR SPILLS |
| | 17:00 - 18:00 | 1.00 | ABANDP | 30 | G | P | | RIG CREW TRAVEL TO YARD |
| 10/25/2019 | 6:00 - 7:00 | 1.00 | ABANDP | 30 | G | P | | RIG CREW TRAVEL TO LOCATION |
| | 7:00 - 7:15 | 0.25 | ABANDP | 48 | B | P | | SAFETY MEETING, REVIEW JSA FOR DAYS EVENTS, ALL ON LOCATION ATTENDING, SEE SAFETY REPORT ALSO |
| | 7:15 - 7:45 | 0.50 | ABANDP | 47 | C | P | | LOOK RIG OVER, RIG SERVICE, START AND WARM UP RIG AND EQUIPMENT |

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|------------|----------------|---------------|--------|------|----------|-----|----------------|---|
| | 7:45 - 10:00 | 2.25 | ABANDP | 31 | I | P | | SITP = 0 PSI SICP = 0 PSI SISCP= 0.2 PSI, OPEN WELL TRIP OUT OF HOLE, VISUALLY INSPECTING AND TALLYING CURRENT 2-3/8" TUBING STRING AS FOLLOWS (246) JTS. OF 2-3/8", 4.7, J-55, EUE (1) 2-3/8" XN (1) 2-3/8" NOTCHED COLLAR VISUALLY TUBING LOOKED GOOD TOTAL TUBING TALLY WITH 14' KB = 7,681.69 JOINT COUNT WAS CORRECT FOUND PLUNGER AND STANDING VALVE ON TOP OF XN PUMPED 10 BBLs. OF FRESH WATER WITH BIOCIDe DOWN CASING (BOP DRILL AT 09:00) |
| | 10:00 - 12:30 | 2.50 | ABANDP | 34 | I | P | | PJSM WITH RELIANCE OILFIELD SERVICES, SPOT IN RIG UP WIRELINE, RUN IN HOLE WITH 4.5 (3.75) GUAGE RING TO 7,450', RUN OUT OF HOLE, RUN IN HOLE WITH 4.5 10K (3.50) OD CIBP AND SET CIBP AT 7,440', RUN OUT OF HOLE, RIG DOWN WIRELINE |
| | 12:30 - 14:15 | 1.75 | ABANDP | 31 | I | P | | PICK UP 2-3/8" NOTCHED COLLAR AND XN, TRIP IN HOLE WITH 119 STANDS OF 2-3/8", 4.7, J-55, EUE TUBING, PICK UP ONE JOINT TAG CIBP AT 7,440', LAY DOWN TAG JOINT, PICK UP 2-3/8" X 10' PUP JOINT, EOT = 7,439' |
| | 14:15 - 15:45 | 1.50 | ABANDP | 31 | H | P | | ESTABLISH CIRCULATION WITH 16 BBLs. OF FRESH WATER AND BIOCIDe, CIRCULATE ALL GAS OUT OF WELL, PRESSURE TEST 4.5 CIBP AND CASING TO 1,000 PSI FOR 15 MINUTES, GOOD TEST, RELEASE PRESSURE |
| | 15:45 - 16:00 | 0.25 | ABANDP | 31 | I | P | | LAY DOWN PUP JOINT, TRIP OUT OF HOLE WITH 10 STANDS OF 2-3/8", 4.7, J-55, EUE TUBING |
| | 16:00 - 16:30 | 0.50 | ABANDP | 30 | I | P | | SECURE WELL, DRAIN UP, PICK UP TOOLS AND TRASH, DEBRIEF WITH RIG CREW, SHUT DOWN FOR THE NIGHT, NO INCIDENTS OR SPILLS |
| | 16:30 - 17:30 | 1.00 | ABANDP | 30 | G | P | | RIG CREW TRAVEL TO YARD |
| 10/26/2019 | 6:00 - 7:00 | 1.00 | ABANDP | 30 | G | P | | RIG CREW TRAVEL TO LOCATION |
| | 7:00 - 7:15 | 0.25 | ABANDP | 48 | B | P | | SAFETY MEETING, REVIEW JSA FOR DAYS EVENTS, ALL ON LOCATION ATTENDING, SEE SAFETY REPORT ALSO |
| | 7:15 - 7:30 | 0.25 | ABANDP | 47 | C | P | | LOOK RIG OVER, RIG SERVICE, START AND WARM UP RIG AND EQUIPMENT |
| | 7:30 - 7:45 | 0.25 | ABANDP | 31 | I | P | | SITP = 0 PSI SICP = 0 PSI SISCP= 0.2 PSI, OPEN WELL TRIP IN HOLE WITH 10 STANDS OF 2-3/8", 4.7, J-55, EUE TUBING, PICK UP 2-3/8" X 10' PUP JOINT EOT AT 7,439' |

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| | 7:45 - 8:30 | 0.75 | ABANDP | 51 | D | P | | PJSM WITH SCHLUMBERGER, SPOT IN RIG UP CEMENTERS, PRESSURE TEST LINES AND EQUIPMENT TO 2,500 PSI, GOOD TEST, RELEASE PRESSURE, MAX. ALLOWED PRESSURE ON JOB = 500 PSI EOT @ 7,439' (CIBP AT 7,440') PUMP NIOBRARA BALANCE PLUG PUMP 5 BBLS. OF FRESH WATER, 6.8 BBLS. (25) SACKS CLASS G CEMENT @ 15.8#, 1.53 YIELD, 6.350 GAL./ SK. WATER, 2.1 BBLS./MIN. AT 148 AVERAGE PSI, DISPLACE WITH 26 BBLS. OF FRESH WATER, RIG DOWN CEMENT LINE OFF OF TUBING, WASH UP, EST.CEMENT TOP AT 7,002' |
| | 8:30 - 9:30 | 1.00 | ABANDP | 31 | I | P | | SLOWLY PULL OUT OF CEMENT, LAYING DOWN 2-3/8", 4.7, J-55, EUE TUBING, LAID DOWN PUP JOINT AND 101 JOINTS, EOT = 4,267' |
| | 9:30 - 9:45 | 0.25 | ABANDP | 31 | H | P | | ESTABLISH CIRCULATION WITH 5 BBLS. OF FRESH WATER AND BIOCID, CIRCULATE WELL, KICK OUT PUMP |
| | 9:45 - 10:15 | 0.50 | ABANDP | 51 | D | | | RIG UP CEMENT LINE ON TUBING, PRESSURE TEST LINES AND EQUIPMENT TO 2,500 PSI, GOOD TEST, RELEASE PRESSURE, MAX. ALLOWED PRESSURE ON JOB = 500 PSI EOT @ 4,267' PUMP SUSSEX PLUG PUMP 5 BBLS. OF FRESH WATER, 2.7 BBLS. (10) SACKS CLASS G CEMENT @ 15.8#, 1.53 YIELD, 6.350 GAL./ SK. WATER, 2.1 BBLS./MIN. AT 148 AVERAGE PSI, DISPLACE WITH 15 BBLS. OF FRESH WATER, RIG DOWN CEMENT LINE OFF OF TUBING, WASH UP TO MUD PIT, RIG DOWN CEMENTERS EST.CEMENT TOP AT 4,087' |
| | 10:15 - 11:30 | 1.25 | ABANDP | 31 | I | P | | SLOWLY PULL OUT OF CEMENT, LAYING DOWN 2-3/8", 4.7, J-55, EUE TUBING, LAID DOWN 55 JOINTS TO 2,550', REVERSE CIRCULATE 16 BBLS. WITH FRESH WATER AND BIOCID, PUT ON TUBING HANGER WITH NEW SEALS, LAND TUBING WITH 82 JOINTS OF 2-3/8", 4.7, J-55, EUE TUBING, XN AND NOTCHED COLLAR, EOT AT 2,565.64 |
| | 11:30 - 12:30 | 1.00 | ABANDP | 30 | J | P | | RIG DOWN FLOOR, NIPPLE DOWN BOP, NIPPLE UP 5K FLANGED TUBING HEAD ADAPTOR WITH 2 NEW 2-1/16" 5K FLANGED MASTER VALVES, INSTALL 5K VALVES ON LOWER TREE WITH XXH NIPPLES, PJSM WITH SWABBCO, FILL OUT HOT WORK PERMIT, SPOT IN AND RIG UP TESTER, TORQUE & TEST 5K WELLHEAD, 500 PSI LOW TEST FOR 15 MINUTES, 5000 PSI HIGH TEST FOR 15 MINUTES, GOOD TESTS, RELEASE PRESSURE, RIG DOWN TESTER, SECURE WELL |
| | 12:30 - 14:00 | 1.50 | ABANDP | 30 | C | P | | RIG DOWN UNIT, GROUND WORK, PUMP AND FLOWLINES, CHECK FOR SPILLS AND TRASH, WILL MOVE TO THE COLAND 34-10, NO INCIDENTS (FINAL REPORT) THIS COMPLETE'S STEPS FOR PARTIAL P&A |