



## Daily Operations

Well Name: KAMMERZELL J29-19

### Daily Operations

Well Name	API	Job Type	Start Date	Summary
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	12/14/2018	CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIPMENT. FINISH RIGGING DOWN UNIT AND EQUIPMENT. HOLD SAFETY MEETING W/ NPT. MOVE RIG F/ THE ALLES, JOHN 1.T/ THE ALLES, JOHN 1F. SPOT UNIT AND EQUIPMENT.
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	12/17/2018	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIPMENT. RIG UP FOR WORK-OVER OPERATIONS.</p> <p>WP =            TBG = 850 PSI,            CSG = 850 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, PERFORM ACCUMULATOR TEST. PRESSURE TEST BOP AND SURFACE EQUIPMENT FOR 5MIN LOW/HIGH TEST'S. PERFORM 30 MIN BRADENHEAD TEST. UNSECURED AND BULL HEAD WELL W/ 125 BBLS OF FRESH WATER. N/D WELL HEAD. UNLAND TBG @ 34 K. N/U BOP. TEST WELL HEAD CONNECTION FOR 5MIN LOW/HIGH TEST'S. TOOH W/ 120 JNTS TO DERRICK. SECURE WELL AND LOCATION. SDFN.</p> <p>PRESSURE TEST:            SURFACE LINE'S/BLIND RAMS PLUS MUDCROSS VALVE'S - LOW= 336 PSI- 329 PSI, HIGH= 2350 PSI- 2330 PSI (PASS).            PIPE RAMS AND TIW VALVE - LOW= 319 PSI- 319 PSI, HIGH= 2175 PSI- 2155 PSI (PASS).            BOP ON WELL HEAD - LOW= 326 PSI- 334 PSI, HIGH= 2258 PSI- 2387 PSI (PASS).</p>
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	12/18/2018	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = 20 PSI,            CSG = 0 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. TOOH W/ 178 JNTS OF 2-3/8 TBG TO DERRICK AND 1 JNT TO FLOAT. HOLD SAFETY MEETING W/ IPS. M/U 4-1/2 CIBP. RIH AND SET @ 7325'. LOAD HOLE AND PRESSURE TEST CIBP/CSG TO 1000 PSI FOR 15MIN (PASS) . M/U HALFMULE SHOE AND TIH W/ 238 JNTS TO TOP OF CIBP @ 7325' WHILE HYDRO TESTING TBG TO 4400 PSI, HOLD SAFETY MEETING WITH SPN. R/U CEMENT EQUIPMENT, PRESSURE TEST LINES &amp; PRV. ESTABLISH CIRC RATE OF 2 BPM @ 600 PSI PUMP 5 BBL OF FRESH WATER SPACER. MIX/PUMP 20 SX OF 15.8 PPG G-NEAT W/ SILICA SLURRY @ 2 BPM W/ 400 PSI. DISPLACE W/ 26 BBLS TO BALANCE PLUG. TOOH W/ 24 JNTS TO FLOAT TBG STARTED TO PULL WET. R/U CIRC EQUIPMENT AND TRIED TO CIRC CLEAN. TBG PRESSURED UP TO 2200 PSI. CONT TO LAY DOWN ANOTHER 42 JNTS PUTTING EOT @ 5300'. SECURE WELL AND LOCATION. SDFN.</p>
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	12/19/2018	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = 0 PSI,            CSG = 0 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. HOLD SAFETY MEETING W/ IPS. M/U 2-3/8 TBG PUNCH. RIH AND TAG @ ~4793', SHOOT DRAIN HOLE'S @ 4783'. R/U CIRC EQUIPMENT AND PUMP INTO DRAIN HOLES. RDMO WIRELINE. SHUT DOWN OPERATIONS TO WAIT OUT HIGH WINDS. RIG PUSHER SHUT DOWN RIG FOR THE DAY. SECURE WELL AND LOCATION. SDFN.</p>



## Daily Operations

Well Name: **KAMMERZELL J29-19**

**Daily Operations**

Well Name	API	Job Type	Start Date	Summary
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	12/20/2018	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = 0 PSI,            CSG = 0 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. TOOH W/ 154 JNTS OF 2-3/8 TBG TO DERRICK AND 18 JNT TO FLOAT. ( HAD 17 JNTS FULL OF CEMENT AND 1 W/ DRAIN HOLE'S. M/U HALFMULE SHOE AND TIH W/ 172 JNTS TO 5300' HOLD SAFETY MEETING WITH SPN. R/U CEMENT EQUIPMENT, PRESSURE TEST LINES &amp; PRV. ESTABLISH CIRC RATE OF 2 BPM @ 400 PSI PUMP 5 BBL OF FRESH WATER SPACER. MIX/PUMP 35 SX OF 15.8 PPG G-NEAT W/ SILICA SLURRY @ 2 BPM W/ 300 PSI. DISPLACE W/ 17 BBLs TO BALANCE PLUG. TOOH W/ 116 JNTS TO FLOAT AND 56 JNTS TO THE DERRICK. HOLD SAFETY MEETING W/ SPN. M/U 4-1/2 JET CUTTER. RIH AND CUT 4-1/2 CSG @ 1710'. R/U CIRC EQUIPMENT. ESTABLISH CIRC AND CIRC HOLE CLEAN. FLOW CHECKED WELL. SECURE WELL AND LOCATION. SDFN.</p>
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	1/2/2019	<p>CREW TO LOCATION. HELD A SAFETY MEETING/ SOFT START. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = PSI,            CSG = 0 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. N/D BOP AND CHANGE OVER TOOLS. HOLD SAFETY MEETING W/ STS. P/U CSG SPEER. UNLAND 4-1/2 CSG @ 22 K. N/U BOP. LAY DOWN 42 JNTS OF 4-1/2 11.6# CSG TO FLOAT. CHANGE OVER TOOL'S. SECURE WELL AND LOCATION. SDFN.</p>
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	1/3/2019	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = PSI,            CSG = 0 PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. M/U HALF MULE SHOE AND TIH W/ 57 JNTS OF 2-3/8 TBG TO 1760'. HOLD SAFETY MEETING WITH SPN. R/U CEMENT EQUIPMENT, PRESSURE TEST LINES &amp; PRV. ESTABLISH CIRC RATE OF 2.3 BPM @ 200 PSI. PUMP 10 BBL OF MUD FLUSH FOLLOWED BY 5 BBL'S FRESH WATER SPACER. MIX/PUMP 150 SX OF 15.8 PPG G-NEAT SLURRY @ 2.5 BPM W/ 100 PSI, DISPLACE 5 BBL'S TO BALANCE PLUG. TOOH W/ 19 JNTS TO FLOAT EOT @ 1193'. *** SPN CEMENT HAD ISSUES W/ BULK TRUCK. R/U CIRC EQUIPMENT, CIRC WELL CLEAN WHILE WE WAITED ON CEMENT EQUIPMENT. SHUT DOWN OPERATIONS DUE TO TIME NEEDED FOR NEXT CEMENT JOB. SECURE WELL AND LOCATION. SDFN.</p>
KAMMERZELL J29-19	05-123-26537	PLUG AND ABANDON	1/4/2019	<p>CREW TO LOCATION. HELD A SAFETY MEETING. WARMED EQUIP. COMPLETED DAILY INSPECTION.</p> <p>WP =            TBG = 0 PSI,            CSG = -- PSI,            SURFCSG = 0 PSI</p> <p>CHECK WELL PRESSURE'S, UNSECURED AND BLOW WELL DOWN. HOLD SAFETY MEETING WITH SPN. R/U CEMENT EQUIPMENT, PRESSURE TEST LINES &amp; PRV. ESTABLISH CIRC RATE OF 2 BPM @ 100 PSI. PUMP 10 BBL OF MUDFLUSH FOLLOWED BY 5 BBL'S FRESH WATER SPACER. MIX/PUMP 440 SX OF 15.8 PPG G-NEAT SLURRY @ 2 BPM W/ 200 PSI, TO SURFACE. LAY DOWN 38 JNTS TO FLOAT. N/D BOPE AND CLEAN. TOP OF WELL W/ 16 SX. N/U NIGHT CAP. RIG DOWN UNIT AND EQUIPMENT PREP TO MOVE. SECURE WELL AND LOCATION. SDFN.</p>