


<div><div><div><div></div><div>noble</div><div>energy</div></div></div><div>Daily Operations</div></div>				
Well Name: SCHMIDT G19-23				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/5/2019	WELLS WHISPER SLICKLINE ON LOC, SITE ASSESSMENT, SM, SIP ( T:500, C:500 ) FISH TOOLS TO PREP FOR P&A, WELL SHUT IN WITH NO RECORD OF TOOLS LEFT IN HOLE. RU, RIH W/ JU RET HEAD, FISH FLUTED NO-GO PLUNGER @ 7178'. RIH W/ JU RET HEAD, NO LATCH @ 7179'. RD, SECURE WELL.
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/9/2019	RPS CREW & EQ. TO LOC, SITE ASSESSMENT W/ A-PLUS RIG PUSHER, DESIGNATE RU AREAS. SPOT IN AND RU RPS EQ AND TANKS, LAY AND TIE IN HARDLINE. SDFD
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/10/2019	RPS CREW TO LOC, SM, CHECK LINES, SIP ( T:525, C:500, S:0 ) OPEN WELL, INCINERATE GAS, PRESSURES DOWN TO T:30 / C:30 AT 1300, NO FLUID TO SURFACE. SECURE WELL, SDFD.
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/11/2019	0500: RPS CREW TO LOC, SM, SIP ( T:480, C:450, S: 0 ) OPEN WELL, INCINERATE GAS. 0630: RIG CREW TO OCOMA LOC, WARM EQ. MOB TO CURRENT LOC, WAIT ON FOG TO LIFT DUE TO POOR VISIBILITY. 0930: CREW & EQ TO LOC, SITE ASSESSMENT, SM W/ RPS CREW, SPOT IN AND RU. COMPLETE STATE FORM 17, LOW / HIGH TEST HARD LINE AND STUMP TEST BOP BLINDS, 1st TEST FAILED, C/O 5k VALVES ON SPOOL, RE-TEST, GOOD TEST. 1315: SM, CIRCULATE AND CONTROL WELL W/ 140bb FW, SD, WELL STATIC, RD RPS, ND TREE, MU 2-3/8" SUB, UNLAND TOP 5k FLANGE AND TBG @ 31k#, HANGING @ 30k#, B/O FLANGE, MU 5k LANDING MANDREL, LAND TBG, NU BOPE, RU FLOOR. LOW / HIGH TEST PIPE RAMS / FLANGE CONNECTION, LOW TEST FAILED, HIGH PASSED. RELEASE PRESSURE. BAD O-RING ON LANDING MANDREL. 1630: UNLAND TBG, B/O MANDREL, SECURE WELL, WINTERIZE ALL EQ. 1700: NOTICED PIPE RAMS LEAKING, BORROW LANDING MANDREL W/ GOOD SEALS FROM A-PLUS RIG 10, MU MANDREL, LAND TBG, SECURE WELL W/ BLIND RAMS. 1900: SDFD.
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/12/2019	0630: CREW TO LOC, SM, RIG INSP, SIP ( T:-0, C:-0, S:0 ) WALK LINES, BLOW CLEAR WITH AIR, NO ICE PLUGS. MU 2-3/8" SUB IN LANDING MANDREL, LOAD BOP W/ FW, RE-TEST BOP PIPE RAMS, LOW / HIGH, GOOD TEST. OPEN RAMS, UNLAND AND B/O TBG MANDREL. LOAD BACKSIDE W/ 30bb FW. 0830: TOO H W/ 233 JTS 2-3/8" 4.7# J-55 EUE TBG, SN & BLADE BIT, TALLY AND SB 80 JTS, LDOF 153 JTS. 1130: SM W/ CUTTERS WIRELINE, RU, MU 4-1/2" 10k CIBP, RI & SET @ 6885', OOH W/ SETTING TOOL, FLUID LEVEL @ 4450'. BEGIN FILLING WELL W/ FW. MU BAILER, RI & DB 2sx CMT, OOH W/ BAILER. 74bb TOTAL FW TO LOAD WELL, SI & TEST CIBP TO 610psi / 15 MIN, GOOD TEST, NO LOSS, NO COMMUNICATION, SFC CSG STATIC, RELEASE PRESSURE. MU 4-1/2" 10k CIBP, RI & SET @ 4141', OOH W/ SETTING TOOL, MU BAILER, RI & DB 2sx CMT, OOH W/ BAILER. RD WIRELINE, SI & TEST CIBP TO 550psi / 15 MIN, GOOD TEST, NO LOSS, SFC CSG STATIC, RELEASE PRESSURE. 1545: TIH W/ 8 JTS TBG AND BULL PLUG, LOWER FLUID LEVEL IN WELLBORE, WINTERIZE PUMP & LINES. SECURE WELL. 1630: SDFD
Page 1/2				
Report Printed: 9/1/2020				

<div>  <div>Daily Operations</div> </div>				
Well Name: SCHMIDT G19-23				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/13/2019	<p>0630: CREW TO LOC, SM, RIG INSP, SIP ( C:0, S:0 ) NO FLOW. WALK LINES, BLOW CLEAR W/ AIR, NO PLUGS. TIH W/ 81 JTS 2-3/8" 4.7# J-55 TBG TO 2500', PUMP 2bb FW, EST CIRC, MIX &amp; PUMP 8bb CMT @ 15.8# ( 40sx NEAT G ), 7.5 FW DISP, PLUG BALANCED, TOO H W/ TBG, SB 24 JTS, LDOF 57. TOP OFF WELL W/ FW. 1000: SM W/ CUTTERS WIRELINE. RU, RIH W/ 4-1/2" JET CUTTER, CUT PROD CSG @ 780', OOH W/ SPENT CUTTER, RD WL. 1100: ENGAGE RIG PUMP, CIRCULATE WELL W/ 50 bb FW, FULL RETURNS, NO GAS, MINIMAL MUD IN RETURNS, SD, WELL STATIC. TIH &amp; LDOF ALL JTS FROM DERRICK. RD FLOOR, ND BOPE, MU 5k TOP FLANGE, MASTER VALVE &amp; TAPPED BULL PLUG. 1300: PUMP 5bb FW, EST CIRC, MIX AND PUMP DN PROD CSG 25bb CMT @ 15.8# ( 126sx G CMT W/ 2% CC ), SD, PUMP TRUCK COULD NOT MIX ANY ADDITIONAL CEMENT, PROBLEMS WITH JET MIXER. DISPLACED PROD CSG W/ 10bb FW, EST TOC @ 645', SI AND SECURE WELL. 1430: MAKE REPAIRS TO CMT MIXING SYSTEM, TEST MIX 3 BATCHES, ALL MIXED WELL TO WEIGHT WITH NO PLUGGING ISSUES. 1700: WASH UP PUMP &amp; LINES, WINTERIZE ALL EQ. SDFD</p> <p>CEMENT MIX WATER: 7.0Ph, &lt;200 CHLORIDES</p>
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/14/2019	<p>CREW TO LOC, SM, SIP ( C:0, S:0 ) ND 5k TOP FLANGE, NU BOPE, RU RIG FLOOR. HOOK UP RIG PUMP, TEST PROD CSG TO 500psi / 15 MIN, GOOD TEST, NO LOSS, RELEASE PRESSURE, TIH W/ 4 JTS TBG &amp; BULL PLUG, DISPLACE WATER FROM WELL, TOO H &amp; LD TBG, SECURE WELL. COMPLETE A-PLUS END OF YEAR EQ INVENTORY. SDFD.</p>
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	12/16/2019	<p>0630: CREW TO LOC, SM, RIG INSP, SIP ( C:0, S:0 ) WELL STATIC, NO FLOW. WALK LINES, BLOW CLEAR W/ AIR, NO PLUGS. 0830: SM W/ CUTTERS WIRE LINE, RU, RIH W/ 3.50" JBGR, TAG SHOE PLUG CMT @ 451', OOH W/ JBGR. MU CMT RBL TOOL, RIH &amp; LOG FROM 451' TO SFC, OOH W/ LOGGING TOOLS, SI, WOO. 1130: APPROVAL FROM OPS GROUP TO PERF PROD CSG @ 300' AND CMT TO SFC. WAITING ON TBG PUNCH AND COMPUTER FOR LOGGING UNIT. 1300: LOGGING UNIT COMPUTER REPAIRED, MU 1' - 4 spf TBG PUNCH, RIH &amp; PERF PROD CSG @ 300', OOH W/ SPENT GUN, SI WELL, ENGAGE RIG PUMP, EST CIRC W/ FULL RETURNS, RD WIRELINE. 1345: TIH W/ 15 JTS 2-3/8" 4.7# J-55 TBG, TAG CMT TOP @ 451' W/ 10' OUT, LD JT 15, PU 2 - 10' SUBS, TBG @ 450'. ENGAGE RIG PUMP TEST CIRC w/ FW, FULL RETURNS. MIX AND PUMP 8 bb CMT @ 15.8# DN TBG / UP PROD CSG, CMT TO SFC, CLOSE TBG VALVE, OPEN SFC CSG VALVE, MIX AND PUMP 16 bb CMT @ 15.8# DN PROD CSG / UP SFC CSG, CMT TO SFC, SD, OPEN TBG, WELL STATIC. TOTAL OF 24 bb CMT @ 15.8# ( 117 sx NEAT G ) 1500: TOO H W/ TBG TO FLOAT, RD FLOOR, ND BOPE, CLEAN ALL EQ. MU 5k TOP FLANGE, MASTER VALVE &amp; TAPPED BULL PLUG, SECURE WELL. RD, PREP TO MOVE.</p> <p>CEMENT MIX WATER, 7.0 Ph, &lt;200 CHLORIDES</p>
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	1/2/2020	<p>CHECK SURFACE PRESSURES, ZERO ON SFC AND PROD CSG. TAG CMT TOP IN PROD CSG 11' FROM SURFACE W/ TAPE MEASURE. SECURE WELL.</p>
SCHMIDT G19-23	05-123-25440	PLUG AND ABANDON	4/14/2020	CEMENT DEPTH BEFORE CUT: 5', CEMENT DEPTH AFTER CUT: 5'6" SURFACE. 0 SACKS TOP OFF
Page 2/2				Report Printed: 9/1/2020