



Daily Operations

Well Name: ROADHOUSE D09-17

Daily Operations				
Well Name	API	Job Type	Start Date	Summary
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	11/2/2021	SAFETY MEETING TBG-1500PSI CSG-1500PSI BH-0PSI MIRU RIG AND EQUIPMENT. TEST BOPS 250PSI LOW-2500PSI HIGH. GOOD TEST. WAIT ON RPS. MIRU RPS. SWFN
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	11/3/2021	SAFETY MEETING TBG-1500PSI CSG-1500PSI BH-0PSI START AND INSPECT EQUIPMENT. INCINERATE GAS. CONTROL WELL W/ 130BBLS OF FW. ND TREE, NU BOPS. PULL TBG. FULL RECOVERY. SWFN.
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	11/4/2021	SAFETY MEETING CSG-0PSI BH-0PSI START AND INSPECT EQUIPMENT. RIH W/ CIBP AND SET @ 6588'. DUMP BAIL 2SK CMT CAP. LOAD HOLE AND TEST 500PSI 15 MINUTES. GOOD TEST. RIH W/ CIBP AND SET @ 3967'. DUMP BAIL 2SK CMT CAP. RIH W/ 2-1' PERF GUNS AND SHOOT HOLES @ 2500' & 2000'. RIH W/ CICR ON TBG AND SET @ 2400'. PUMPED 30BBLS OF FW. GOOD CIRC. NO OIL AND GAS. PUMPED COURTESY PLUG AS FOLLOWS: 190SKS G NEAT 15.8PPG 1.15Y 7-PH 0PPM CHLORIDES. POOH W/ STINGER. SWFN.
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	11/5/2021	SAFETY MEETING CSG-0PSI BH-0PSI START AND INSPECT EQUIPMENT. OBSERVED 5PSI AND BUBBLES ON BH. GOT OK FROM STATE TO PUMP BASE PLUG. RIH W/ JET CUTTER AND CUT CSG @ 1020'. RDMO WIRELINE. CIRC WELL CLEAN W/ 60BBLS OF FW. GOT A TRACE AMOUNT OF GAS, MOSTLY MUD. RD FLOOR AND EQUIPMENT. ND BOPS. UNLAND CSG. NU BOPS W/ 4.5" RAMS. PUMPED BASE PLUG AS FOLLOWS; 120SKS G NEAT 15.8PPG 1.15Y 7-PH 0PPM CHLORIDES POOH W/ CSG, FULL RECOVERY. SWFN. WOC
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	11/6/2021	SAFETY MEETING BH-0PSI START AND INSPECT EQUIPMENT. NO GAS MIGRATION. TAGGED TOC @ 740'. GOT OK TO PUMP TO SURFACE. PUMPED PLUG AS FOLLOWS: 247SKS G NEAT 15.8PPG 1.15Y 7-PH 0PPM CHLORIDES POOH W/ TBG. ND BOPS. TOP OFF WELL. RD MO RIG AND EQUIPMENT.



Daily Operations

Well Name: ROADHOUSE D09-17

Daily Operations

Well Name	API	Job Type	Start Date	Summary
ROADHOUSE D09-17	05-123-25244	PLUG AND ABANDON	1/31/2022	ROADHOUSE D09-17 WELL HEAD CUT & CAP Production Casing Tag: N/A Surface Casing Tag: 52' 0 sacks cement added to production casing 13 sacks cement added to surface casing Cut depth: 6' below grade Bradenhead Pressure: 0 PSI Production Casing Pressure:N/A