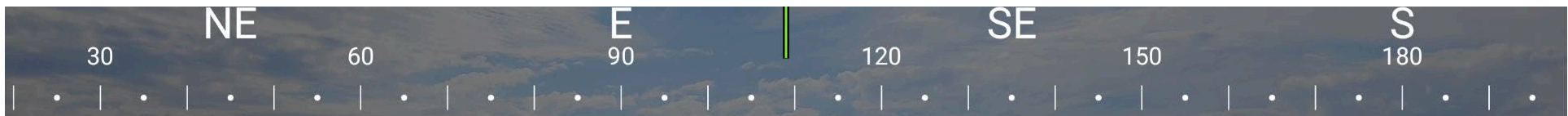


**Operator:** HPR

**Location Name:** Critter Creek 15 SE

**Loc ID:** 444164

**Inspection:** 682403413

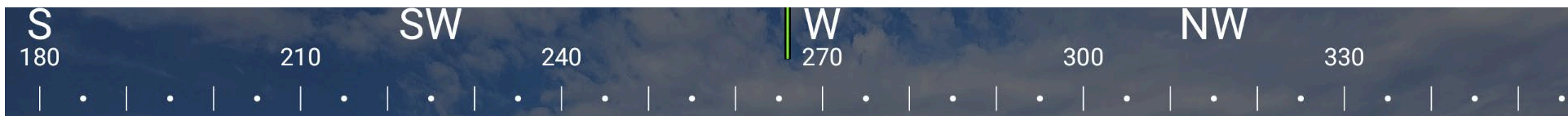


☼ 109°E (T) ● 40.915909, -104.416252 ±18ft ▲ 5170ft



Critter Creek 15 SE  
19 Jul 2024, 9:44:01 AM



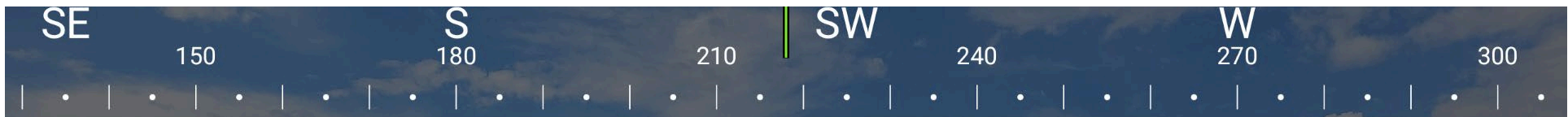


☼ 266°W (T) ● 40.915848, -104.4151 ±18ft ▲ 5172ft



Critter Creek 15 SE  
19 Jul 2024, 9:42:22 AM



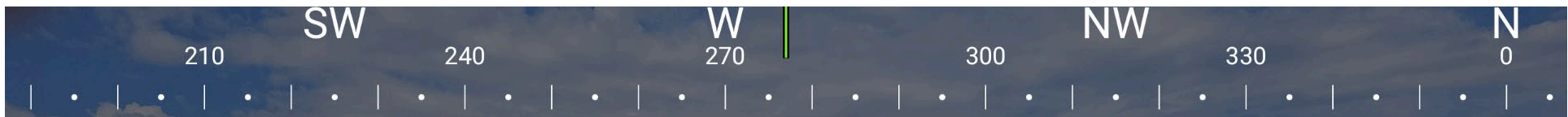


☀ 218°SW (T) ● 40.915848, -104.4151 ±25ft ▲ 5172ft



Critter Creek 15 SE  
19 Jul 2024, 9:41:39 AM



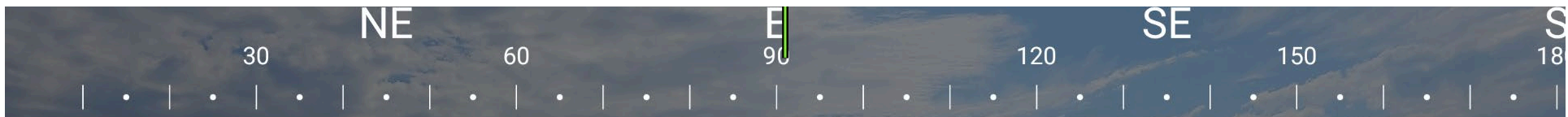


☼ 277°W (T) ● 40.915848, -104.4151 ±25ft ▲ 5172ft



Critter Creek 15 SE  
19 Jul 2024, 9:41:00 AM



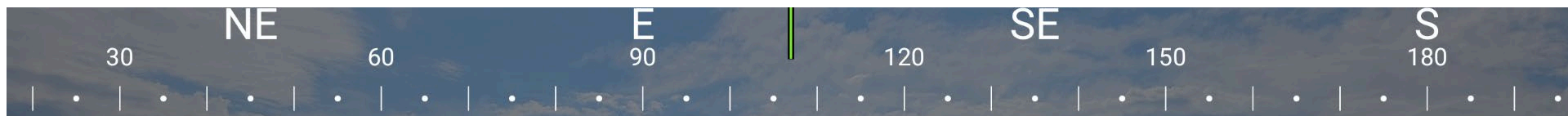


☀ 91°E (T) ● 40.915848, -104.4151 ±18ft ▲ 5172ft



Critter Creek 15 SE  
19 Jul 2024, 9:40:07 AM



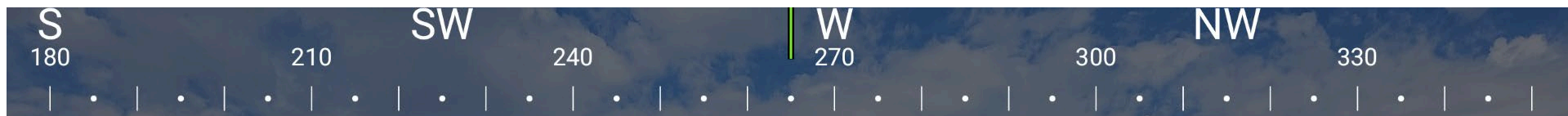


☼ 107°E (T) ● 40.916889, -104.413681 ±25ft ▲ 5177ft



Critter Creek 15 SE  
19 Jul 2024, 9:36:30 AM



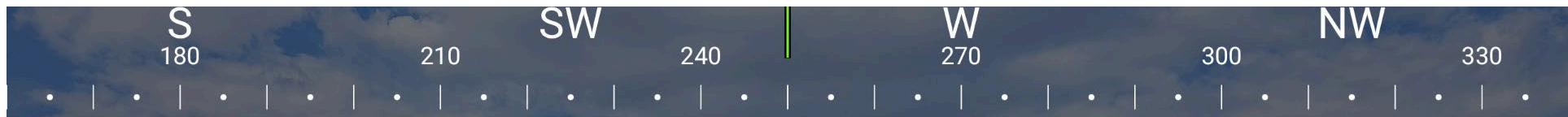


☼ 265°W (T) ● 40.916889, -104.413681 ±18ft ▲ 5177ft



Critter Creek 15 SE  
19 Jul 2024, 9:36:24 AM



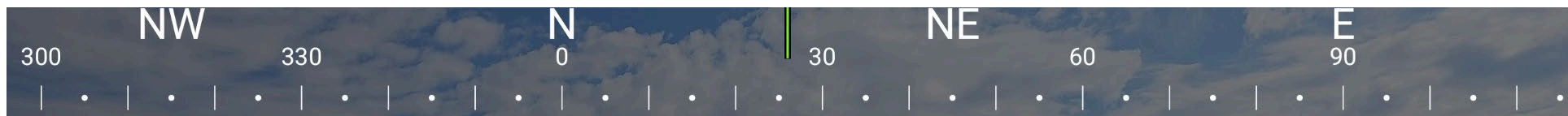


☼ 250°SW (T) ● 40.916332, -104.412346 ±18ft ▲ 5174ft



Critter Creek 15 SE  
19 Jul 2024, 9:31:41 AM



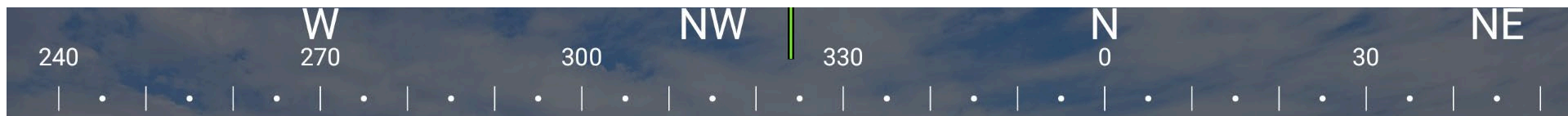


☀ 26°N (T) ● 40.916332, -104.412346 ±18ft ▲ 5174ft



Critter Creek 15 SE  
19 Jul 2024, 9:31:34 AM

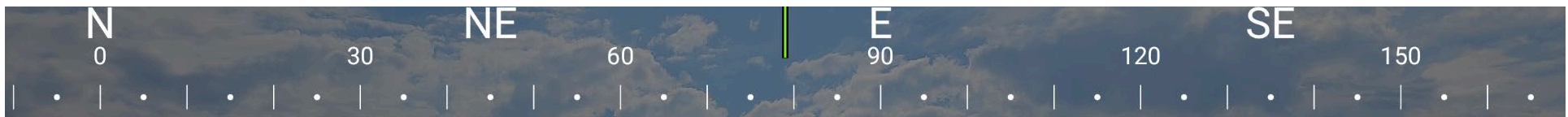




☉ 324°NW (T) ● 40.916332, -104.412346 ±18ft ▲ 5174ft





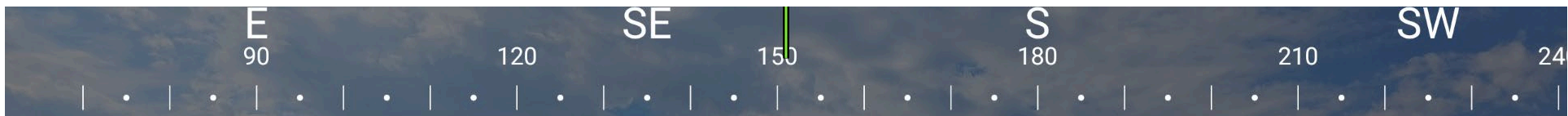


☀ 79°E (T) ● 40.916332, -104.412346 ±18ft ▲ 5174ft



Critter Creek 15 SE  
19 Jul 2024, 9:31:06 AM



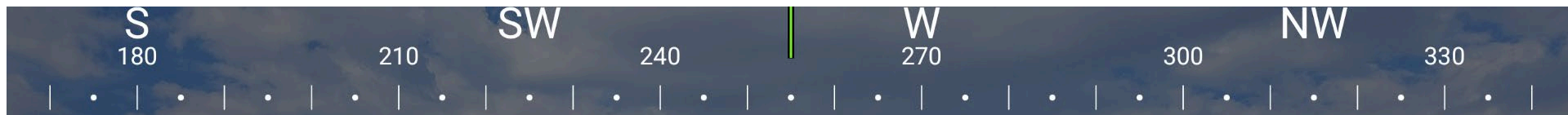


☀ 151°SE (T) ● 40.917173, -104.412832 ±9ft ▲ 5206ft



Critter Creek 15 SE  
19 Jul 2024, 9:28:55 AM



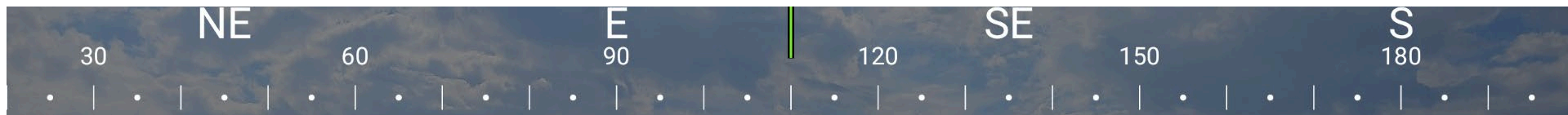


☉ 255°SW (T) ● 40.917171, -104.412826 ±10ft ▲ 5207ft



Critter Creek 15 SE  
19 Jul 2024, 9:28:47 AM



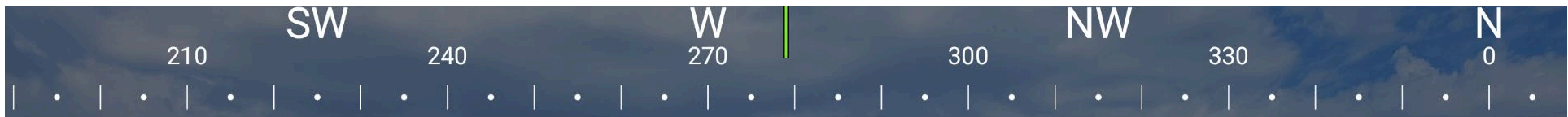


☼ 110°E (T) ● 40.917167, -104.412837 ±10ft ▲ 5206ft



Critter Creek 15 SE  
19 Jul 2024, 9:28:41 AM





☼ 279°W (T) ● 40.917162, -104.411355 ±15ft ▲ 5210ft



Critter Creek 15 SE  
19 Jul 2024, 9:26:14 AM





**CA:** Unused equipment was observed on the eastern location, as well as Modular Large Volume Tanks. Operator has 90 days for unused equipment when machinery is required to remove the equipment.

Comply with Rule 603.f .

**CA Resolution:** Operator has reported that unused equipment has been removed from the location to comply with Rule 603.f.

**CA:** This location is not in compliance with Rule 1003.b. Operator has failed to perform interim reclamation activities on areas not needed for production operations within six months on non-cropland, violating Rule 1003.b. Interim reclamation activities should have been completed by February 28, 2018. This date is based off the First Date of Production, August 31, 2017. All three drilled wells had the same first date of production; therefore, no ongoing operations were



required for these wells. Modular Large Volume Tanks were observed on location. Operator shall remove equipment and perform interim reclamation per Rule 1003. See COGCC comments for additional information regarding interim reclamation. Operator shall conduct interim reclamation activities immediately or at the first available revegetation timing window per Rule 1003 standards.

**CA Resolution: Operator has completed interim reclamation activities to comply with ECMC Rule 1003.**

**CA:** This location is not in compliance with Stormwater Management Rule 1002.f.(2). Operator has failed to stabilize the well pad which appears to be the cause of wind erosion sediment deposition off location. Wind erosion sediment deposition was observed off location and sediment accumulation has diminished current stormwater BMPs. Sediment accumulation was observed up to 11" along some areas of the location. It should be noted that the May 2, 2017 inspection (Doc. #682402085) stated the following: "sediment material from the location appears to be accumulating along portions off location along the southern perimeter due to wind erosion. Install or repair required BMPs per Rule 1002.f.(2) and properly stabilize the well pad.

**CA Resolution: Operator has completed actions pertaining to Stormwater Management to comply with ECMC Rule 1002.**