

**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Southern Ute #16 location photo.**



**Chemical injection systems are not in use.**

**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Well head is stained and wet.**



**Paint is peeling off of AST. Hole in AST is the point source for Spill/Release Point ID #480754.**



**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Gauge hatch was open that the time of this inspection.**



**Secondary containment berm is wet and stained.**

**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Standing water near base of AST.**



**Stainless steel tubing protruding from ground.**



**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Hole in AST near load out valve. Yellow plastic bag stuck in hole.**



**Point source of Spill/Release Point ID #480754 with yellow plastic bag protruding from hole in AST.**

**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Evidence of flow from Spill/Release Point ID #480754 from AST towards the northern edge of location.**



**Northern edge of Southern Ute #16 location with wet and stained soil present.**



**Inspection Photos**  
**Location Name: Southern Ute #16**  
**API: 05-067-07613**



**Erosional channel on fill slope along northern edge of location.**



**Incised erosional channel on fill slope along northern edge of location.**