

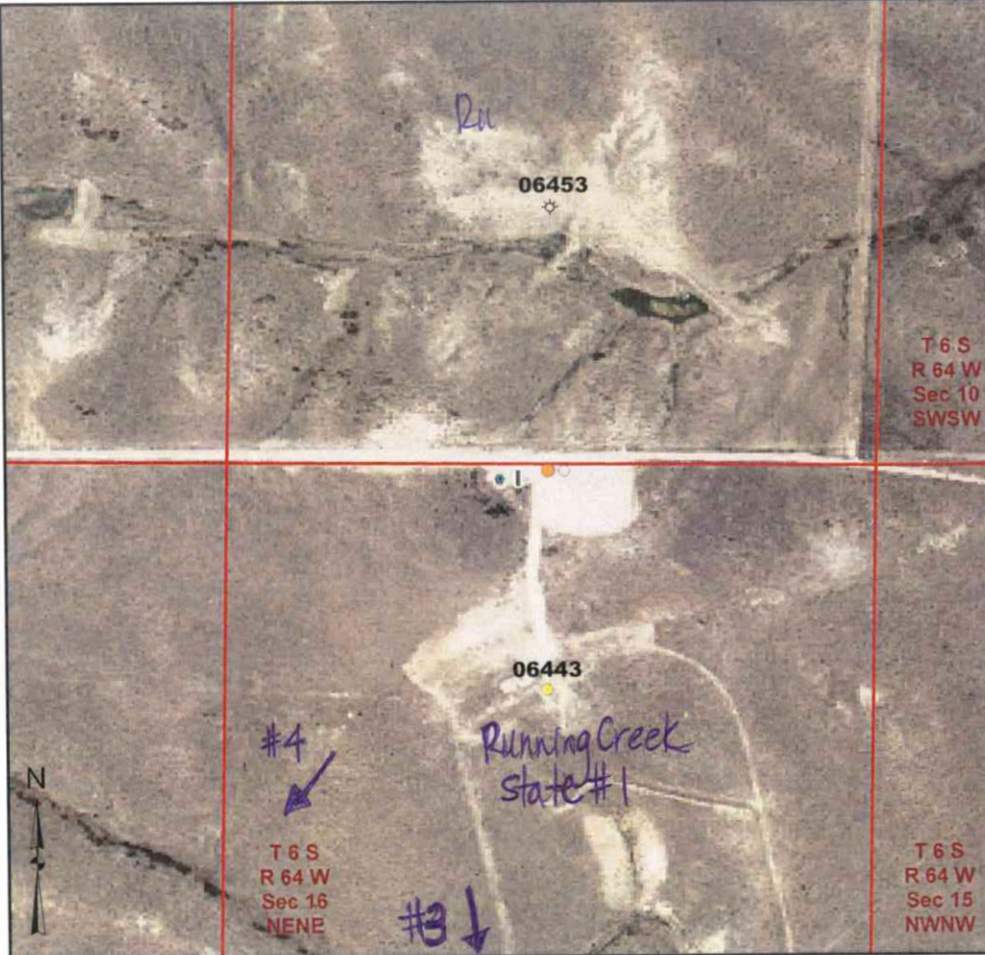
PIT STATUS EVALUATION FORM

Facility ID: 111259

Pit Name: RUNNING CREEK STATE 1,3,4

Duplicate Record(s) Pit #

115175, 115176, 115178



Legend

- Producing or Shut In Well
- ♂ Temp Aban Well
- ♂ Abandoned Well
- ⊛ Dry & Aban Well
- ☼ Earthen Pit
- Culvert
- * Backfilled Pit(s)
- Vault
- Fiberglass Tank
- Steel Tank(s)
- | Separator
- Wellhead
- Earthen Pit Extent
- Area of Disturbance
- Backfilled Pit Extent
- - - Tank Fence

1:6,000

0 250 500 750 Feet

Image Source:
USDA National Agricultural Imagery Program (NAIP), 2006

Σ²Π S.S. PAPANOPULOS & ASSOCIATES, INC.

COGCC Database Information

Status: NR Owner: SMITH ENERGY CORP
T: 6S R: 64W Sec: 16 QQ: CNE 6th Meridian
Latitude: 39.535322 Longitude: -104.553359 NAD83

County: Elbert, CO
County Code: 039

Pit Status Evaluation

Active Form 15: Pit Permit NA Assoc. Well Seq No(s) 06571 Well #1, 06443 #4, 06435/06491 #3
 Other documentation _____
 Aerial photo verification _____

Closed Form 27: Remediation Workplan _____
 Form 4: Sundry Notice _____
 Rule 903a.(2)B _____
 Evidence pit(s) existed, no closure docs & well not PR, AC or SI
 Well API Seq #(s) _____
 Other documentation _____

Abandoned Possible un-reclaimed pit(s) or adverse conditions, no closure docs Site Visit
 Unknown No Site Visit
 Add'l Review

Notes: Common Use w/ Pit # 115175, 115176, 115178.
Field Visit 6-3-2008: Running Creek #4 & #3 well pads visited & no visible signs of pit remains.

Fiberglass tank installed

Running Creek

Facility ID 111259
Well API 05-039-06571
Well API 05-039-06443
Well API 05-039-06491

Running Creek State 1, 3 & 4
Running Creek State 4
Running Creek State 1
Running Creek State 3

June 3, 2008



Photo 1. Running Creek State 4 wellhead near battery tank site



Photo 2. Looking south at 300 BBL production tank

Facility ID 111259
Well API 05-039-06571
Well API 05-039-06443
Well API 05-039-06491

Running Creek State 1, 3 & 4
Running Creek State 4
Running Creek State 1
Running Creek State 3

June 3, 2008



Photo 3. Looking southwest at buried fiberglass tank and horizontal separator



Photo 4. Fiberglass water tank and cover