

FORM 15 Rev 10/11

State of Colorado Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109



OGCC RECEPTION

Document Number:

EARTHEN PIT REPORT / PERMIT

This form is to be used for both reporting and permitting pits. Rule 903 describes when a Permit with prior approval, or a Report within 30 days is required for pits. Submit required attachments and forms.

Form Type: [X] PERMIT [X] REPORT AOP OGCC PIT NUMBER: 414588

NOTE: Operator to provide OGCC Pit Number only if available on an existing pit for pit report

ATTACHMENTS

Table with 7 rows: Detailed Site Plan, Design/Cross Sec, Topo Map, Calculations, Sensitive Area Info, Mud Program, Form 2A, Form 28, Water Analysis

OGCC Operator Number: 36,200 Contact Name: W. Gene Webb Name of Operator: Grynberg Jack J (Grynberg Petroleum Company) Address: 3600 S. Yosemite Street, Suite #900 Phone: (303) 850-7490 City: Denver State: CO Zip: 80237 Email: g.webb@grynberg.com

Pit Location Information

Operator's Pit/Facility Name: Hiawatha State 4-3 Operator's Pit/Facility Number: API Number (associated well): 05- 081 7313 OGCC Location ID (associated location): 312388 Or Form 2A # Pit Location (QtrQtr, Sec, Twp, Rng, Meridian): NWS-S3 -11N-10E-6th Latitude: 40.951410 Longitude: -108.703640 County: Moffat

Pit Facility ID = 414588

Operation Information

Pit Use/Type (Check all that apply): Pit Type: [X] Lined [ ] Unlined [X] Drilling: (Ancillary, Completion, Flowback, Reserve Pits) [ ] Oil-based Mud; [ ] Salt Sections or High Chloride Mud [ ] Production: [ ] Skimming/Settling; [ ] Produced Water Storage; [ ] Percolation; [ ] Evaporation [ ] Special Purpose: [ ] Flare; [ ] Emergency; [ ] Blowdown; [ ] Workover; [ ] Plugging; [ ] BS&W/Tank Bottoms [ ] Multi-Well Pit: Construction Date: Actual or Planned:

Method of treatment prior to discharge into pit:

Offsite disposal of pit contents: [ ] Injection; [ ] Commercial; [ ] Reuse/Recycle; [ ] NPDES; Permit Number:

Other Information:

Site Conditions

Distance (in feet) to the nearest surface water: 3,500 Ground Water (depth): 800 Water Well: 7,920 Is this location in a Sensitive Area? No Existing Location? No

Pit Design and Construction

Size of Pit (in feet): Length: 175 Width: 115 Depth: 10 Calc. Volume (barrels): Flow Rates (in bbl/day): Inflow: Outflow: Evaporation: Percolation: Primary Liner. Type: Woven Poly Thickness (mil): Secondary Liner (if present): Type: Thickness (mil): Is Pit Fenced? Yes Is Pit Netted? No Leak Detection? No

Other Information:

Operator Comments:

Certification

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.

Signed: Jack J. Grynberg Print Name: Jack J. Grynberg Title: President Email: grynpetro@grynberg.com Date: 02/24/2012

Approval

Signed: THIS IS A PIT REPORT Date:

Signature and date: 12/12/12

**BMP**

Type

Comment

Type	Comment

Total: 0 comment(s)

**CONDITIONS OF APPROVAL:**
