

State of Colorado Oil and Gas Conservation Commission

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OGCC RECEPTION

Document Number: 402528378

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: [] PERMIT [x] REPORT OGCC PIT NUMBER: 465416

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

OGCC Operator Number: 16700 Contact Name: Danny Vaughn
Name of Operator: CHEVRON USA INC
Address: 100 CHEVRON ROAD Phone: (970) 675-3787
City: RANGELY State: CO Zip: 81648 Email: dannyvaughn@chevron.com

Table with 2 columns: Attachment Name, Status. Includes Detailed Site Plan, Design/Cross Sec, Topo Map, Calculations, Sensitive Area Info, Mud Program, Form 2A, Form 26, Water Analysis.

Pit Location Information

Operator's Pit/Facility Name: Central Tank Battery Operator's Pit/Facility Number: 449641
API Number (associated well): 05- 00
OGCC Location ID (associated location): 449641 Or Form 2A #
Pit Location (QtrQtr, Sec, Twp, Rng, Meridian): CSE-27-3N-94W-6
Latitude: 40.197583 Longitude: -107.919470 County: RIO BLANCO

Operation Information

Pit Use/Type (Check all that apply): Pit Type: [x] Lined [] Unlined
[] Drilling: (Ancillary, Completion, Flowback, Reserve Pits) [] Oil-based Mud; [] Salt Sections or High Chloride Mud
[] Production: [] Skimming/Settling; [] Produced Water Storage; [] Percolation; [] Evaporation
[x] Special Purpose: [] Flare; [x] Emergency; [] Blowdown; [] Workover; [] Plugging; [] BS&W/Tank Bottoms
[] Multi-Well Pit: Construction Date: Actual or Planned:
Method of treatment prior to discharge into pit: NA
Offsite disposal of pit contents: [] Injection; [] Commercial; [x] Reuse/Recycle; [] NPDES; Permit Number:
Other Information: Pit designed/constructed/used as part of SPCC containment for Central Battery. Contents are returned to system following an event.

Site Conditions

Distance (in feet) to the nearest surface water: 1090 Ground Water (depth): 16 Water Well: 621
Is this location in a Sensitive Area? Yes Existing Location? Yes

Pit Design and Construction

Size of Pit (in feet): Length: 86 Width: 58 Depth: 6 Calculated Working Volume (in barrels): 5436
Flow Rates (in bbl/day): Inflow: 1 Outflow: Evaporation: Percolation:
Primary Liner. Type: HDPE Poly Thickness (mil): 60
Secondary Liner (if present): Type: Thickness (mil):
Is Pit Fenced? Yes Is Pit Netted? No Leak Detection? No
Other Information: Poly-lined impoundment used for emergency use as SPCC containment. Sensitive area due to Groundwater level less than 20 feet.

Operator Comments:

Certification

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

Signed: Print Name: Danny Vaughn
Title: Safety Specialist-CO Email: dannyvaughn@chevron.com Date:

Approval

Signed: _____

Title: _____

Date: _____

Best Management Practices

No BMP/COA Type

Description

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CONDITIONS OF APPROVAL:

COA Type

Description

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Attachment Check List

Att Doc Num

Name

402533346	OTHER
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Total Attach: 1 Files

General Comments

User Group

Comment

Comment Date

		Stamp Upon Approval
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Total: 0 comment(s)