

State of Colorado  
**Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303)894-2100 Fax:(303)894-2109



FOR OGCC USE ONLY

**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.

**Complete the Attachment Checklist**

**FORM SUBMITTED FOR:**  
 Pit Report       Pit Permit

Oper OGCC

Detailed Site Plan		
Topo Map w/ Pit Location		
Water Analysis (Form 25)		
Source Wells (Form 26)		
Pit Design/Plan & Cross Sect		
Design Calculations		
Sensitive Area Determ.		
Mud Program		
Form 2A	✓	

OGCC Operator Number: 95960  
 Name of Operator: WEXPRO COMPANY  
 Address: PO BOX 458  
 City: ROCK SPRINGS State: WY Zip: 82902

Contact Name and Telephone:  
DEE FINDLAY  
 No: 307 922-5608  
 Fax: 307 352-7575

API Number (of associated well): 05-081-07581 OGCC Facility ID (of other associated facility): 414020  
 Pit Location (QtrQtr, Sec, Twp, Rng, Meridian): NE SE 6-11N-97W (BW Musser 33 Pad)  
 Latitude: 40.940214 Longitude: 108.325797 County: MOFFAT  
 Pit Use:  Production  Drilling (Attach mud program)  Special Purpose (Describe Use): FLARE PIT  
 Pit Type:  Lined  Unlined Surface Discharge Permit:  Yes  No  
 Offsite disposal of pit contents:  Injection  Commercial Pit/Facility Name: \_\_\_\_\_ Pit/Facility No: \_\_\_\_\_  
**Attach Form 26 to identify Source Wells and Form 25 to provide Produced Water Analysis results.**

**Existing Site Conditions**

Is the location in a "Sensitive Area?"  Yes  No **Attach data used for determination.**  
 Distance (in feet) to nearest surface water: 565' ground water: 775' water wells: 4675'  
**LAND USE (or attach copy of Form 2A if previously submitted for associated well) Select one which best describes land use:**  
 Crop Land:  Irrigated  Dry Land  Improved Pasture  Hay Meadow  CRP  
 Non-Crop Land:  Rangeland  Timber  Recreational  Other (describe): \_\_\_\_\_  
 Subdivided:  Industrial  Commercial  Residential  
**SOILS (or attach copy of Form 2A if previously submitted for associated well)**  
 Soil map units form USNRCS survey: Sheet No: \_\_\_\_\_ Soil Complex/Series No: \_\_\_\_\_  
 Soils Series Name: \_\_\_\_\_ Horizon thickness (in inches): A: \_\_\_\_\_ ; B: \_\_\_\_\_ ; C: \_\_\_\_\_  
 Soils Series Name: \_\_\_\_\_ Horizon thickness (in inches): A: \_\_\_\_\_ ; B: \_\_\_\_\_ ; C: \_\_\_\_\_  
**Attach detailed site plan and topo map with pit location.**

**Pit Design and Construction**

Size of pit (feet): Length: 30' Width: 15' Depth: 8'  
 Calculated pit volume (bbls): 10,000 (Flare pit) Daily inflow rate (bbls/day): 0  
 Daily disposal rates (attach calculations): Evaporation: 0 bbls/day Percolation: 0 bbls/day  
 Type of liner material: N/A Thickness: \_\_\_\_\_  
**Attach description of proposed design and construction (include sketches and calculations).**  
 Method of treatment of produced water prior to discharge into pit (separator, heater treater, other): \_\_\_\_\_  
 Is pit fenced?  Yes  No Is pit netted?  Yes  No

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.  
 Print Name: G. T. NIMMO Signed: [Signature]  
 Title: OPERATIONS MANAGER Date: 05/16/10

OGCC Approved: \_\_\_\_\_ Title: \_\_\_\_\_ Date: \_\_\_\_\_

CONDITIONS OF APPROVAL, IF ANY: FACILITY NUMBER: