

Doc # ~~2224193~~



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: PERMIT REPORT OGCC PIT NUMBER: _____

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

ATTACHMENTS

Detailed Site Plan	
Design/Cross Sec	
Topo Map	
Calculations	
Sensitive Area Info	
Mud Program	
Form 2A	
Form 26	
Water Analysis	

OGCC Operator Number: 100,185 Contact Name: Chris Hines
 Name of Operator: Encana Oil & Gas (USA) Inc.
 Address: 370 17th Street, Suite 1700 Phone: (970) 285-2653
 City: Denver State: Co Zip: 80202 Email: christopher.hines@encana.com

Pit Location Information

Operator's Pit/Facility Name: Storage Pit Operator's Pit/Facility Number: WF B26 596
 API Number (associated well): 05- NA
 OGCC Location ID (associated location): 335600 Or Form 2A # _____
 Pit Location (City, Sec, Twp, Rng, Meridian): NWN 5-26 -5S -96W 6
 Latitude: 39.592511 Longitude: -108.132419 County: Garfield

Operation Information

Pit Use/Type (Check all that apply): Pit Type: 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
 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: Mechanical settling/separating
 Offsite disposal of pit contents: Injection; Commercial; Reuse/Recycle; NPDES; Permit Number: _____
 Other Information: This pit was acquired from Williams Productions, and is being permitted in preparation for closure.

Site Conditions

Distance (in feet) to the nearest surface water: 352 Ground Water (depth): 40 Water Well: 3,932
 Is this location in a Sensitive Area? YES Existing Location? YES

Pit Design and Construction

Size of Pit (in feet): Length: 255 Width: 75 Depth: 16 Calc. Volume (barrels): 47,660
 Flow Rates (in bb/day): Inflow: _____ Outflow: _____ Evaporation: _____ Percolation: _____
 Primary Liner. Type: HDPE Thickness (mil): 30
 Secondary Liner (if present): Type: _____ Thickness (mil): _____
 Is Pit Fenced? Yes Is Pit Netted? Yes Leak Detection? No
 Other information: This pit was acquired from Williams Productions, and is being permitted in preparation for closure.

Operator Comments: This pit was acquired from Williams Production, and is being permitted in preparation for closure.

Certification

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

Signed: [Signature] Print Name: Christopher Hines
 Title: Natural Resources Specialist Email: christopher.hines@encana.com Date: 04-13-12

Approval

Signed: [Signature] Title: FOR Date: 04/24/2012

This pit is being permitted retroactively to generate pit ID # for closure purposes.

*Chris Camfield
EPS NW Region*

Facility ID 431151

BMP

Type

Comment

<u>Type</u>	<u>Comment</u>

Total: 0 comment(s)

CONDITIONS OF APPROVAL:

FORM 15 (Earthen Pit Report/Permit)
Narrative Attachment

WF B26 596 Pad – 335600(Location ID)

Document Date – 04.13.2012

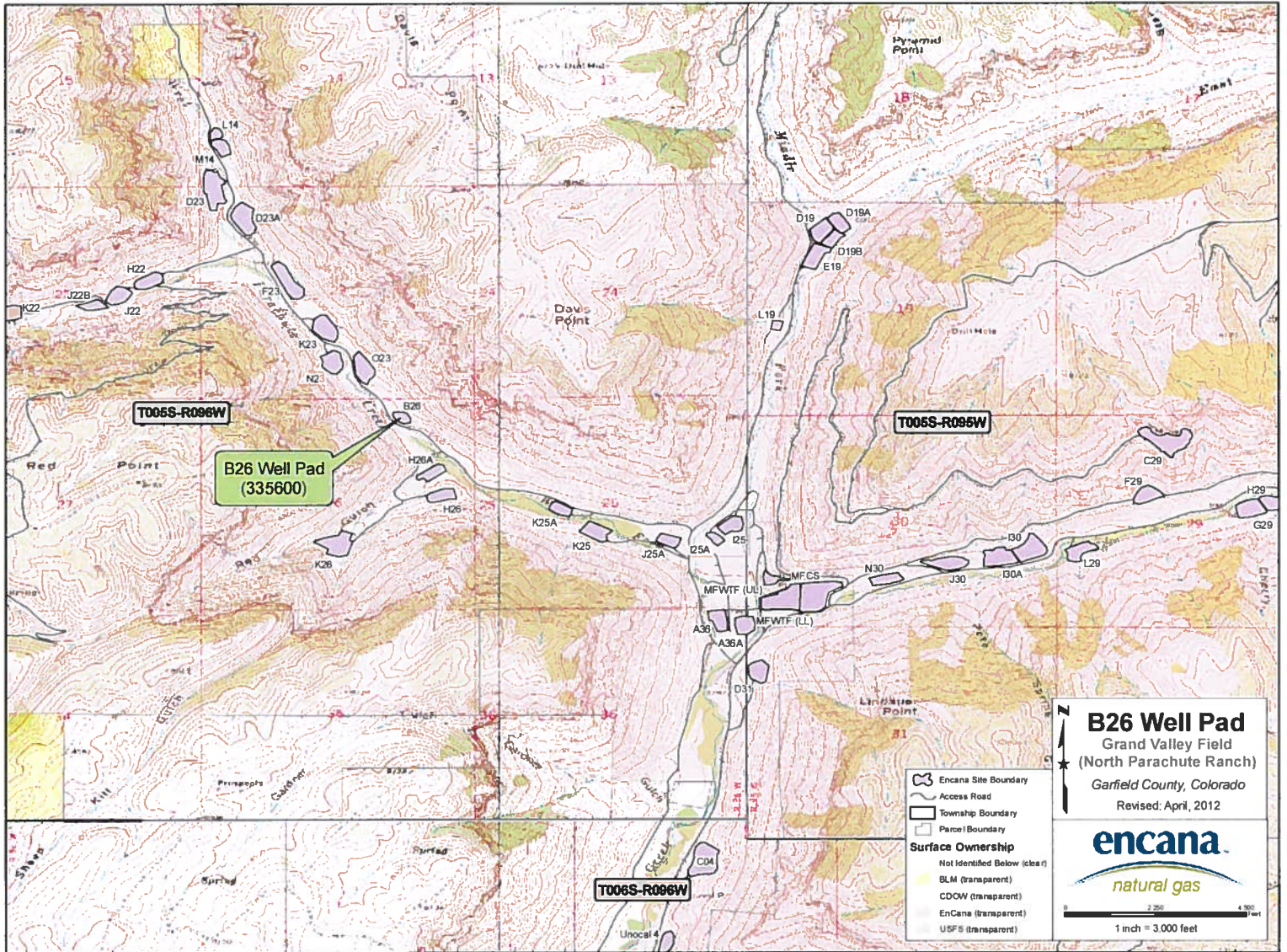
This pit report was prepared in support of closure activities on a historic and unpermitted pit on the WF B26 596 pad. This pit was transferred to Encana by Williams Production Company effective 7/19/2011. Encana has limited internal documentation on the original use and construction of the pit. The intent of this submittal is not to justify continued operation of the pit, but to provide a facility ID number to reference during all correspondence associated with pit closure site investigation and remediation activities.

Is the location in a “Sensitive Area?”

Yes, based on distance to surface water.

Description of pit use:

The pit on WF B26 596 well pad provided storage for produced water.



T006S-R096W

B26 Well Pad
(335600)

T006S-R096W

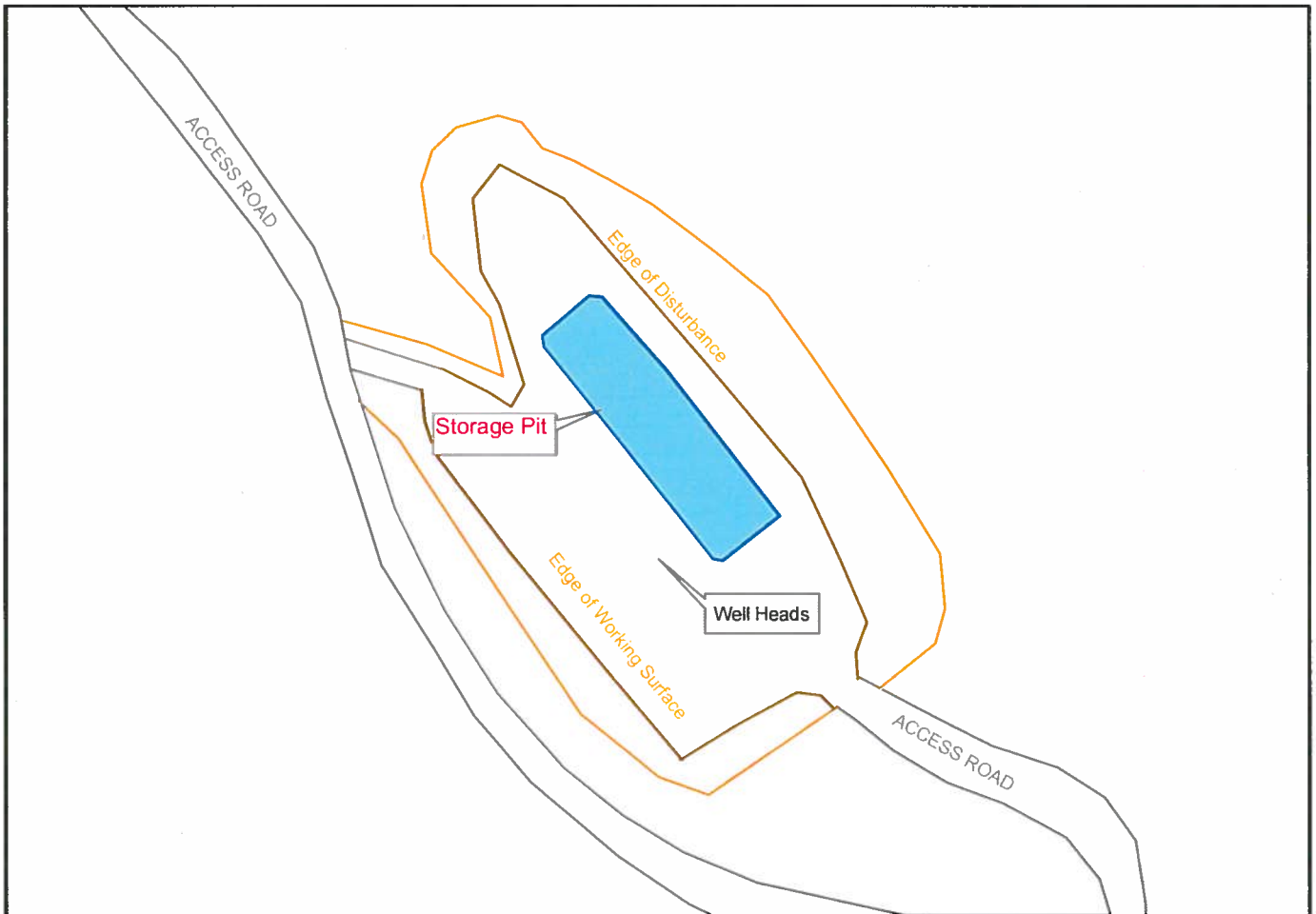
T006S-R096W

B26 Well Pad
Grand Valley Field
(North Parachute Ranch)
Garfield County, Colorado
Revised: April, 2012

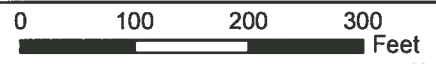
- Encana Site Boundary
- Access Road
- Township Boundary
- Parcel Boundary
- Surface Ownership**
- Not Identified Below (clear)
- BLM (transparent)
- CDOW (transparent)
- EnCana (transparent)
- USFS (transparent)

encana
natural gas

1 inch = 3,000 feet



B26 Well Pad
NWNE, Section 26, T5S, R96W, 6th PM
Garfield County, Colorado



1 inch = 125 feet

April 5, 2012

