

State of Colorado Oil and Gas Conservation Commission

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



Table with columns DF, FT, OF, ES and a large empty space below.

SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical Information Page (Page 2 of this form.)

Form with 11 numbered fields for operator, contact, address, API number, well name, location, county, and lease information.

Complete the Attachment Checklist

OP OGCC

Attachment Checklist table with rows for Survey Plat, Directional Survey, Surface Eqpm Diagram, Technical Info Page, and Other.

General Notice

CHANGE OF LOCATION section with checkboxes for Attach New Survey Plat and various change types (Surface Footage, Surface Location, Bottomhole Footage).

GPS DATA section with fields for Date of Measurement, PDOP Reading, and Instrument Operator's Name.

CHANGE SPACING UNIT section with checkboxes for Remove from surface bond and a table for Formation, Spacing Order Number, Unit Acreage, and Unit Configuration.

CHANGE OF OPERATOR (prior to drilling) and CHANGE WELL NAME sections with fields for Effective Date, Plugging Bond, and Well Name/Number.

ABANDONED LOCATION and NOTICE OF CONTINUED SHUT IN STATUS sections with checkboxes for Yes/No and fields for Date Ready for Inspection and Date of last MIT.

SPUD DATE and REQUEST FOR CONFIDENTIAL STATUS sections.

SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK section with a table for Method Used, Cementing tool setting/perf depth, Cement volume, Cement top, Cement bottom, and Date.

RECLAMATION section with checkboxes for Final reclamation will commence on approximately and Final reclamation is completed and site is ready for inspection.

Technical Engineering/Environmental Notice

Notice of Intent and Report of Work Done sections with fields for Approximate Start Date and Date Work Completed.

Details of work must be described in full on Technical Information Page (Page 2 must be submitted.)

Grid of checkboxes for various technical notices: Intent to Recomplete, Change Drilling Plans, Gross Interval Changed, Casing/Cementing Program Change, Request to Vent or Flare, Repair Well, Rule 502 variance requested, Other: Pit size change, E&P Waste Disposal, Beneficial Reuse of E&P Waste, Status Update/Change of Remediation Plans.

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

Signed: Chris J. McRickard, Date: December 21, 2012, Email: chris@banko1.com, Print Name: Chris McRickard, Title: Hilcorp Energy Company

COGCC Approved: Title: Date:

CONDITIONS OF APPROVAL, IF ANY:

FORM
4
Rev 12/05

TECHNICAL INFORMATION PAGE



FOR OGCC USE ONLY

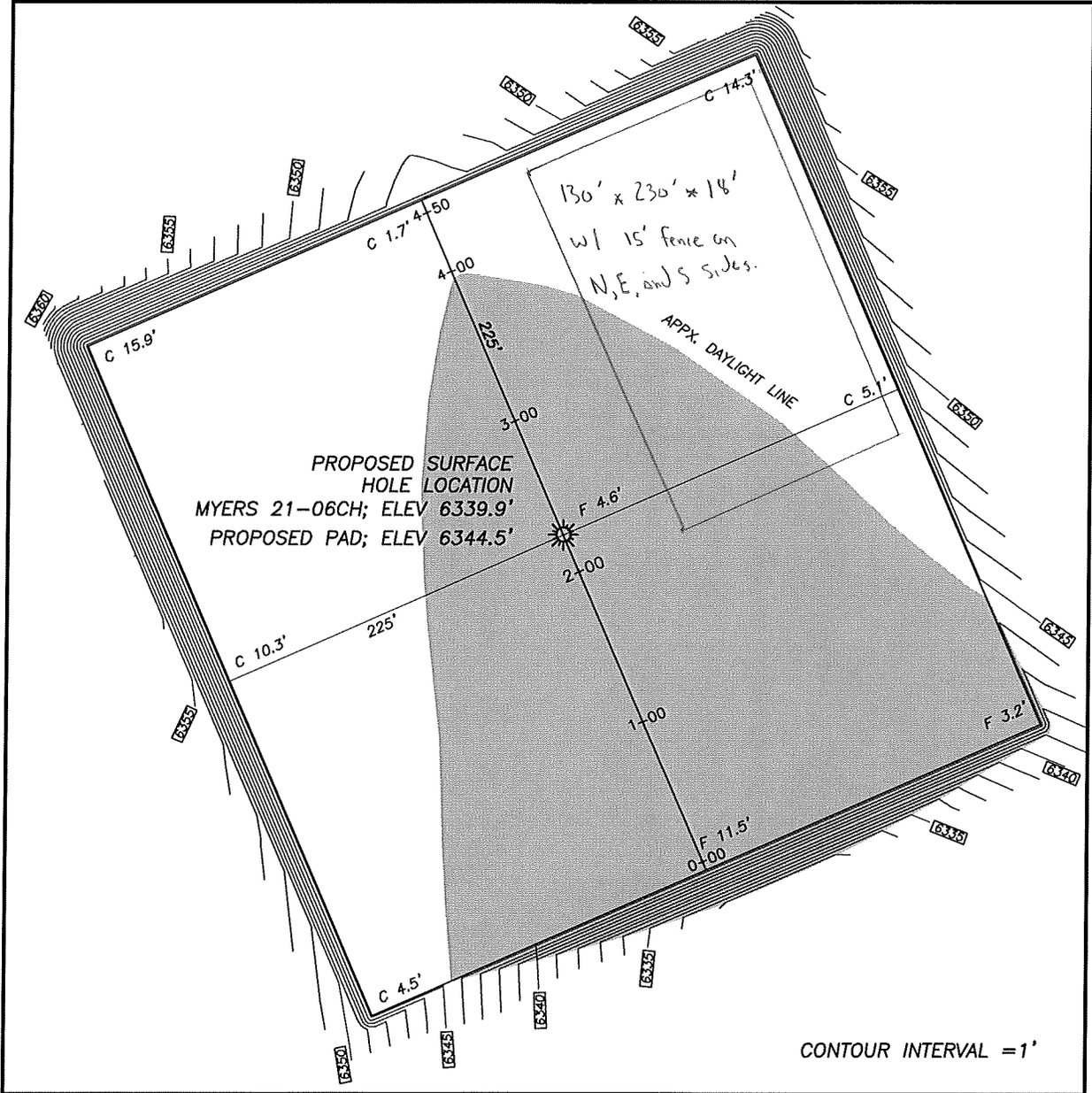
1. OGCC Operator Number:	<u>10133</u>	API Number:	<u>05-041-06072-00</u>
2. Name of Operator:	<u>Hilcorp Energy Company</u>	OGCC Facility ID #	<u>428932</u>
3. Well/Facility Name:	<u>Myers</u>	Well/Facility Number:	<u>21-06CH</u>
4. Location (QtrQtr, Sec Twp, Rng, Meridian):	<u>(Lot 3) /4 /4</u>	Sec. 6	T 14S R 63W 6th PM

This form is to be completed whenever a Sundry Notice is submitted requiring detailed report of work to be performed or completed. This form shall be transmitted within 30 days of work completed as a "subsequent" report and must accompany Form 4, page 1.

Hilcorp Energy Company plans to construct a fresh water pit on location with dimension of 130'x230'x18'. The location of the pit can be seen on the attached pad layout. The fresh water pit will be fenced and will have a 30 mil liner. A 2 ft. freeboard will be used for this pit. Hilcorp will have all fresh water stored under any fill material. Hilcorp plans to construct a 2 ft. high berm around the pit where space permits. Excavated dirt will be place on the south side of the pad to help rebuild it. If Hilcorp discovers more than 24" of fill is located along the south or west side of the proposed pit, COGCC will be contacted. After project completion the pit will be filled in as soon as weather permits. Your expedited approval is greatly appreciated. If you have any questions please call Mark Johnson @ 303.820.4480.

**PROPOSED PAD LAYOUT
MYERS 21-06CH**

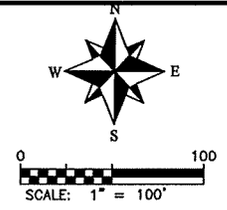
SECTION 6, TOWNSHIP 14 SOUTH, RANGE 63 WEST OF THE 6TH PRINCIPAL MERIDIAN



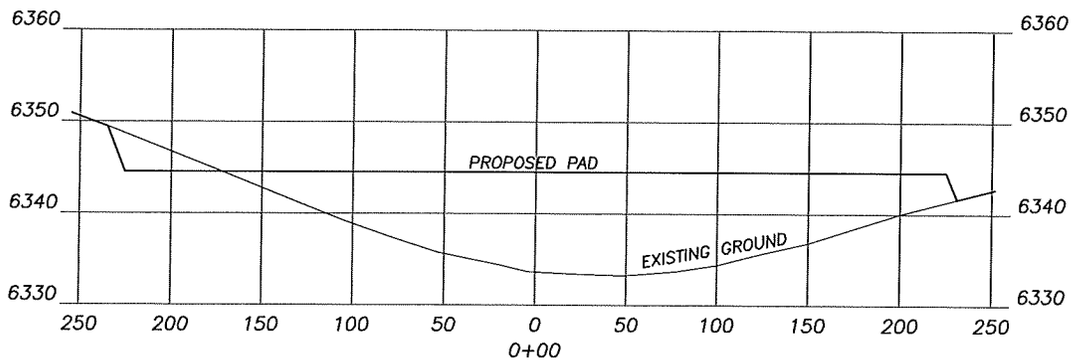
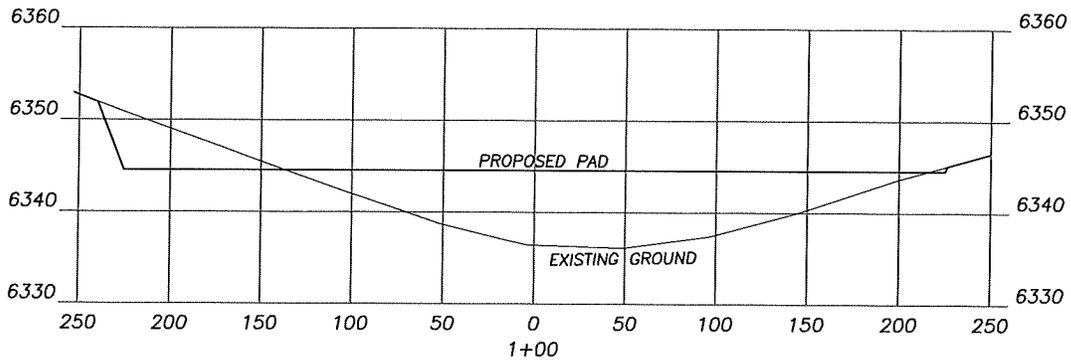
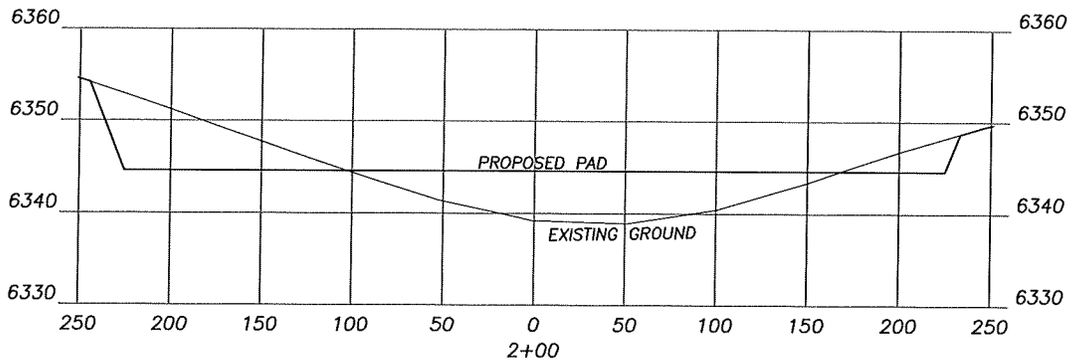
MYERS 21-06CH PAD

Top of pad elevation: 6344.5'
 Cut slope ratio: 2.0
 Fill slope ratio: 2.0
 Cut Swell Factor: 1.00
 Fill Shrink Factor: 1.00

Pad Earthwork Volumes
 Total cut: 20,173 C.Y.
 Total fill: 17,673 C.Y.
 Balance Export: 2,500 C.Y. (Topsoil)
 Area: 5.3 Acres

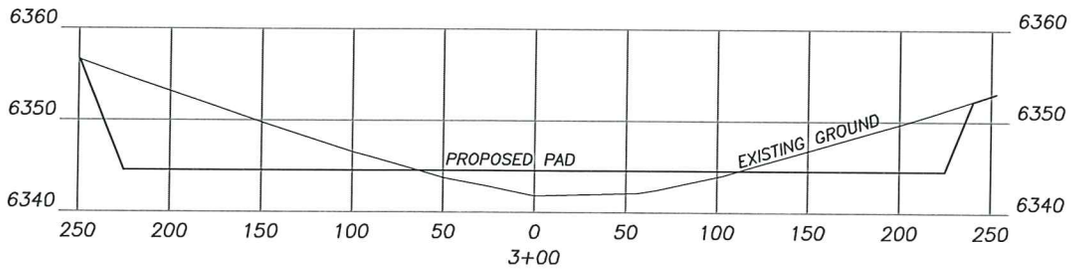
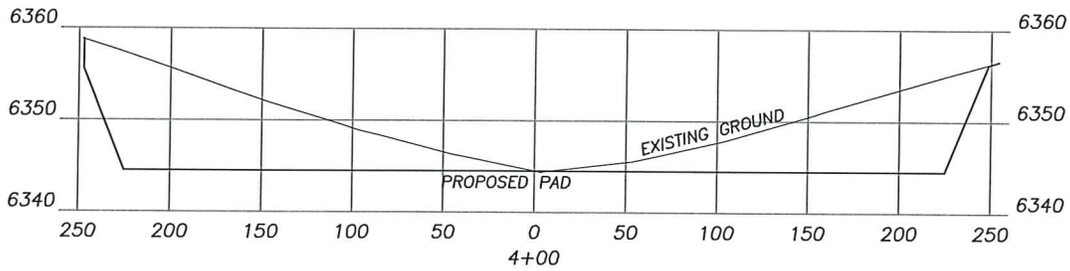
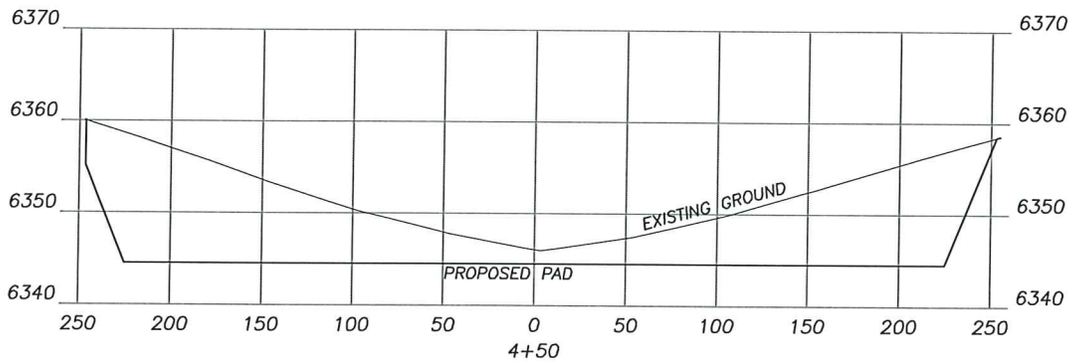


PROPOSED PAD CROSS SECTIONS MYERS 21-06CH
SECTION 6, TOWNSHIP 14 SOUTH, RANGE 63 WEST OF THE 6TH PRINCIPAL MERIDIAN



Horizontal Scale 50
Vertical Scale 10

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