

**PETROGLYPH**



**Petroglyph Operating Company, Inc.**

P.O. Box 979  
LaVeta, CO 81055

719 742-5570  
719 742-5571 fax

State of Colorado  
Oil and Gas Conservation Commission  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

July 19, 2011

Subject: Transmittal  
Petroglyph Raton Basin P&A and Final Reclamation  
Form 4 Request for Rule 502 Variance of 1000 Rules for Final Reclamation

Enclosed are Form 4 Rule 502 variance requests for facilities on the following properties:

Martinez Ranch  
Anselmo Ranch  
Andreatta Ranch  
Rohr Ranch  
State Land Board School Section 36 T28S R67W

Best regards,

A handwritten signature in black ink, appearing to read 'Tom Melland', written in a cursive style.

Tom Melland  
Raton Basin District Mgr.

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 901, Denver, Colorado 80203 Phone: (303)894-2100 Fax: (303)894-2109



RECEIVED 8/17/2011

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.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)

1. OGCC Operator Number: 8667
2. Name of Operator Petroglyph Energy, Inc.
3. Address: 124 N Main Street, PO Box 979
City: La Veta State: CO Zip 81055
4. Contact Name Tom Melland
Phone: 719-742-5570
Fax: 719-742-5571

Complete the Attachment Checklist

OP OGCC

5. API Number 05-055 Page 2 OGCC Facility ID Number
6. Well/Facility Name: Martinez 7. Well/Facility Number See Page 2
8. Location (Qtr/Sec, Twp, Rng, Meridian): See Page 2
9. County: Huerfano #055 10. Field Name: Purgatoire River
11. Federal, Indian or State Lease Number:

Table with 2 columns: Attachment Name, Status. Rows: Survey Plat, Directional Survey, Surface Eqpm Diagram, Technical Info Page, Other.

General Notice

CHANGE OF LOCATION: Attach New Survey Plat (a change of surface qtr/qtr is substantive and requires a new permit)
Change of Surface Footage from Exterior Section Lines:
Change of Surface Footage to Exterior Section Lines:
Change of Bottomhole Footage from Exterior Section Lines:
Change of Bottomhole Footage to Exterior Section Lines:
Bottomhole location Qtr/Sec, Twp, Rng, Mer
Latitude Distance to nearest property line Distance to nearest bldg, public rd, utility or RR
Longitude Distance to nearest lease line Is location in a High Density Area (rule 603b)? Yes/No
Ground Elevation Distance to nearest well same formation Surface owner consultation date:

GPS DATA: Date of Measurement PDOP Reading Instrument Operator's Name

CHANGE SPACING UNIT: Formation Formation Code Spacing order number Unit Acreage Unit configuration
Remove from surface bond Signed surface use agreement attached

CHANGE OF OPERATOR (prior to drilling): Effective Date: Plugging Bond: Blanket Individual

CHANGE WELL NAME: From: To: Effective Date: NUMBER

ABANDONED LOCATION: Was location ever built? Yes No
Is site ready for inspection? Yes No
Date Ready for inspection:

NOTICE OF CONTINUED SHUT IN STATUS: Date well shut in or temporarily abandoned:
Has Production Equipment been removed from site? Yes No
MIT required if shut in longer than two years. Date of last MIT

SPUD DATE:

REQUEST FOR CONFIDENTIAL STATUS (6 mos from date casing set)

SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK: Method used Cementing tool setting/perf depth Cement volume Cement top Cement bottom Date

RECLAMATION: Attach technical page describing final reclamation procedures per Rule 1004. Final reclamation will commence on approximately Final reclamation is completed and site is ready for inspection.

Technical Engineering/Environmental Notice

Notice of Intent Approximate Start Date: Report of Work Done Date Work Completed:

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

Intent to Recomplete (submit form 2) Request to Vent or Flare E&P Waste Disposal
Change Drilling Plans Repair Well Beneficial Reuse of E&P Waste
Gross Interval Changed? Rule 502 variance requested Status Update/Change of Remediation Plans
Casing/Cementing Program Change Other: for Spills and Releases

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

Signed: Thomas Melland Date: 7-19-11 Email: tmelland@ogcc.com
Print Name: Tom Melland Title District Manager

OGCC Approved: D.J. Nerbes Title Director Date: 8-30-2011

CONDITIONS OF APPROVAL, IF ANY:

TECHNICAL INFORMATION PAGE



FOR OGCC USE ONLY

1. OGCC Operator Number: 8667 API Number: 05-055  
 2. Name of Operator: Petroglyph Energy, Inc. OGCC Facility ID # \_\_\_\_\_  
 3. Well/Facility Name: MARTINEZ Well/Facility Number: See Below  
 4. Location (QtrQtr, Sec, Twp, Rng, Meridian): See Below

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.

5. DESCRIBE PROPOSED OR COMPLETED OPERATIONS

WellName	APICode	Section	T	R	Qtr1	Qtr2	Meridian
MARTINEZ 05-12	05055062670000	5	29S	66W	NW	SW	6
MARTINEZ 06-09	05055062730000	6	29S	66W	NE	SE	6
MARTINEZ 06-15	05055062720000	6	29S	66W	SW	SE	6
MARTINEZ 06-16	05055062570000	6	29S	66W	SE	SE	6
MARTINEZ 07-01	05055062440000	7	29S	66W	NE	NE	6
MARTINEZ 07-02	05055061630000	7	29S	66W	NW	NE	6
MARTINEZ 07-03	05055062560000	7	29S	66W	NE	NW	6
MARTINEZ 07-06	05055062430000	7	29S	66W	SE	NW	6
MARTINEZ 07-07	05055062580000	7	29S	66W	SE	NE	6
MARTINEZ 07-09	05055061640000	7	29S	66W	NE	SE	6
MARTINEZ 07-10	05055062740000	7	29S	66W	NW	SE	6
MARTINEZ 07-11	05055061720000	7	29S	66W	NE	SW	6
MARTINEZ 07-14	05055062550000	7	29S	66W	SE	SW	6
MARTINEZ 07-15	05055062540000	7	29S	66W	SW	SE	6
MARTINEZ 07-16	05055062700000	7	29S	66W	SE	SE	6
MARTINEZ 08-04	05055062530000	8	29S	66W	NW	NW	6
MARTINEZ 12-09	05055061670000	12	29S	67W	NE	SE	6

This Form 4 is a request for a variance to the 1000 series rules for final reclamation. The variance pertains to leaving some of the roads "as is" and not reclaiming them at the land owner's request. The roads requested to be left "as is" are identified with a dotted line on the attached map. The specific use of the roads are for improved ranch access in the land owners ranching operations. Also attached is the agreement between Petroglyph and the land owner.

Attachments: Agreement with land owner  
 Map of roads and facilities.

**PETROGLYPH**



Petroglyph Operating Company, Inc.

P.O. Box 979  
LaVeta, CO 81055

719 742-5570  
719 742-5571 fax

June 22, 2011

Antonio G. Martinez  
10075 Grove Court Unit A  
Westminster, Colorado 80031  
Phone 303-465-2506

**RECEIVED**  
JUN 24 2011  
BY: \_\_\_\_\_

Subject: Final reclamation of CBM wells and facilities on Martinez Ranch LLC

Dear Mr. Martinez

This letter is a follow up to our final reclamation consultation meeting we had at your ranch on 5/28/11. During that meeting you informed me as to which roads you would like to keep left "as is" and not reclaimed. Those roads are marked with a dotted line on the attached map.

To be able to leave these roads "as is" the COGCC requires Petroglyph to request from the COGCC a variance of the 1000 series rules for final reclamation. The variance request needs to include an agreement between Petroglyph and the landowner concerning the final reclamation and, a specific use of the unclaimed facilities has to be defined in the variance. As you have informed me you would like to keep the roads for the specific use of improved ranch access in your ranching operations.

If you agree that your requests are accurately described above and on the attached map please sign and date below and sign and date the map and return to me at the above address.

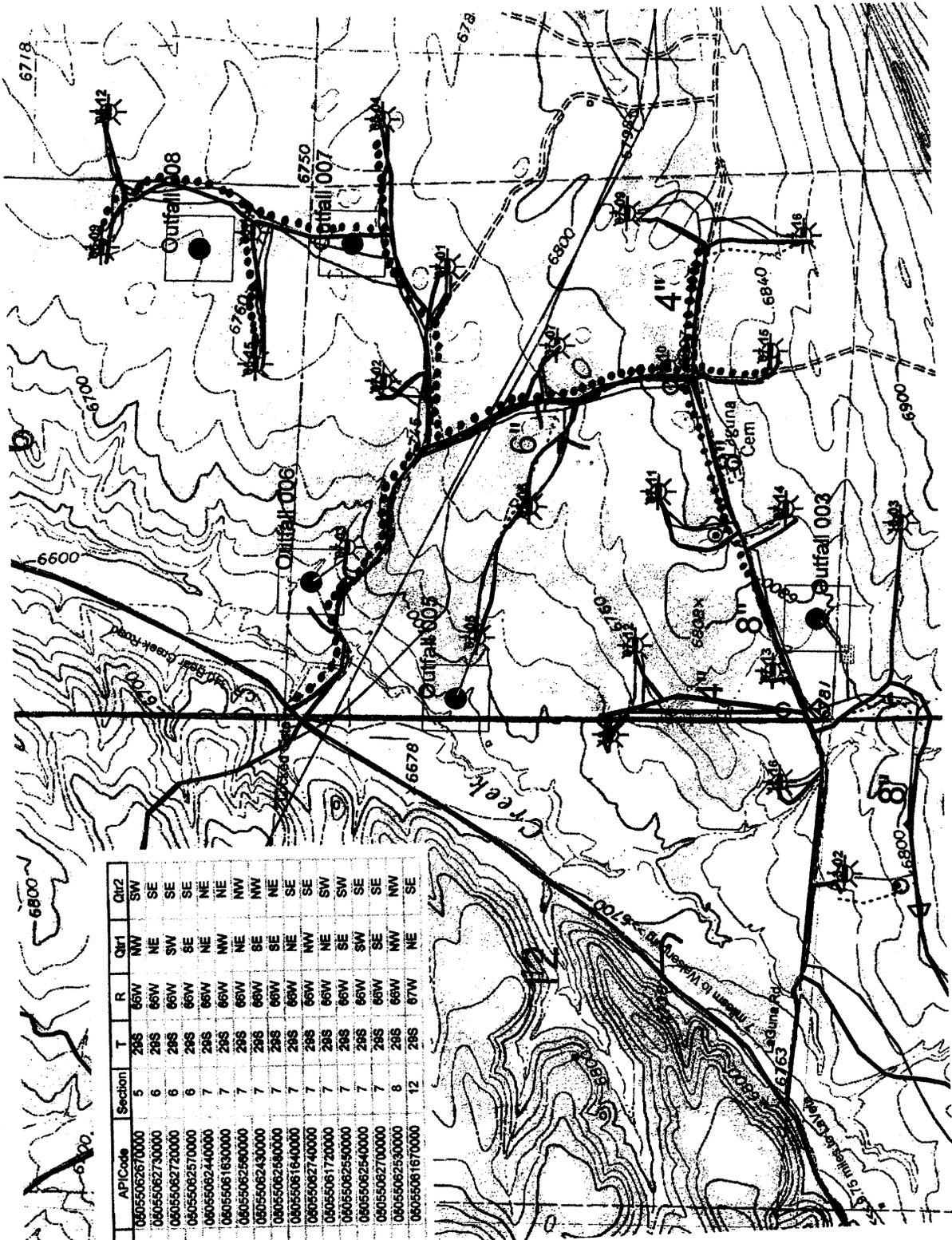
Please don't hesitate to contact me if you have any questions.

Best regards

Tom Melland  
District Manager

Signed by:

6-22-11  
Antonio G. Martinez



WellName	APICode	Section	T	R	QRI	QRI2
MARTINEZ 05-12	08055062670000	5	28S	66W	NW	SW
MARTINEZ 06-09	08055062730000	6	28S	66W	NE	SE
MARTINEZ 05-15	08055062720000	6	28S	66W	SW	SE
MARTINEZ 06-16	08055062570000	6	28S	66W	SE	SE
MARTINEZ 07-01	08055062440000	7	28S	66W	NE	NE
MARTINEZ 07-02	08055061630000	7	28S	66W	NW	NE
MARTINEZ 07-03	08055062590000	7	28S	66W	SE	NW
MARTINEZ 07-06	08055062430000	7	28S	66W	SE	SE
MARTINEZ 07-07	08055061640000	7	28S	66W	NE	SE
MARTINEZ 07-09	08055062740000	7	28S	66W	NW	SE
MARTINEZ 07-10	08055061720000	7	28S	66W	NE	SW
MARTINEZ 07-11	08055062590000	7	28S	66W	SE	SW
MARTINEZ 07-14	08055062540000	7	28S	66W	SE	SE
MARTINEZ 07-16	08055062700000	7	28S	66W	SE	SE
MARTINEZ 08-04	08055062530000	8	28S	66W	NW	NW
MARTINEZ 12-09	08055061670000	12	28S	67W	NE	SE

**RECEIVED**  
 JUN 24 2011  
 BY: \_\_\_\_\_

X *Antonio J. Martinez* 6-22-11