

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)

Form with 11 numbered sections: 1. OGCC Operator Number: 49100, 2. Name of Operator: KOCH EXPLORATION COMPANY, LLC, 3. Address: 9777 PYRAMID COURT, SUITE 210, 4. Contact Name: DOUG HOWARD, 5. API Number: 05-103-10295, 6. Well/Facility Name: ANT HILL UNIT, 7. Well/Facility Number: 18-41, 8. Location: SWSW Sec. 18-T2N-R96W, 9. County: RIO BLANCO, 10. Field Name: WHITE RIVER DOME, 11. Federal, Indian or State Lease Number: COC-127535

General Notice

General Notice section with checkboxes for: CHANGE OF LOCATION, CHANGE SPACING UNIT, CHANGE OF OPERATOR, ABANDONED LOCATION, SPUD DATE, SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK, RECLAMATION.

Technical Engineering/Environmental Notice

Technical Engineering/Environmental Notice section with checkboxes for: Notice of Intent, Report of Work Done, Intent to Recomplete, Change Drilling Plans, Gross Interval Changed, Gasing/Cementing Program Change, Request to Vent or Flare, Repair Well, Rule 502 variance requested, Other, E&P Waste Disposal, Beneficial Reuse of E&P Waste, Status Update/Change of Remediation Plans 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

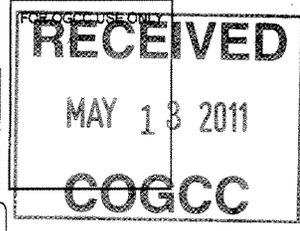
Signed: Natalie L. Naeve Date: 5/12/11 Email: NATALIE.NAEVE@KOCHIND.COM Print Name: NATALIE L. NAEVE Title: OPERATIONS ENGINEER

COGCC Approved: David [Signature] Title: PE II Date: 5/18/2011

CONDITIONS OF APPROVAL, IF ANY:

FORM
4
Rev 12/05

TECHNICAL INFORMATION PAGE



1	OGCC Operator Number: 49100	API Number: 05-103-10295
2	Name of Operator: KOCH EXPLORATION COMPANY	OGCC Facility ID #
3	Well/Facility Name: ANT HILL UNIT	Well/Facility Number: 18-41
4	Location (QtrQtr, Sec, Twp, Rng, Meridian): SWSW Sec. 18-T2N-R96W	

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

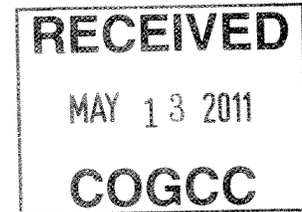
REPAIR

Koch Exploration Company, LLC intends to patch casing perform MIT and return well to production. ~~Recomplete~~ procedure is as follows:

D.A.

- 1 MIRU service rig. NDWH and NUBOP. TOOH with tbg.
- 2 RU WL unit. RIH with casing inspection tool. Run log from 6200 up to surf. RDWL. Identify damaged casing area
- 3 Make up casing patch. Run in well with 5 1/2" OD casing patch via tbg. Set csg patch
- 4 POOH with tbg. MU CIBP. RIH past csg patch and set plug at 6141'
- 5 Pressure test 500# for up to 15 minutes.
- 6 RD test equip. Remove CIBP.
- 7 TIH with tbg. Reland tbg at 6593 .
- 8 Test well for production potential

Koch Exploration Company, LLC
Mechanical Integrity Test (MIT)
Ant Hill Unit 18-41



Well Information

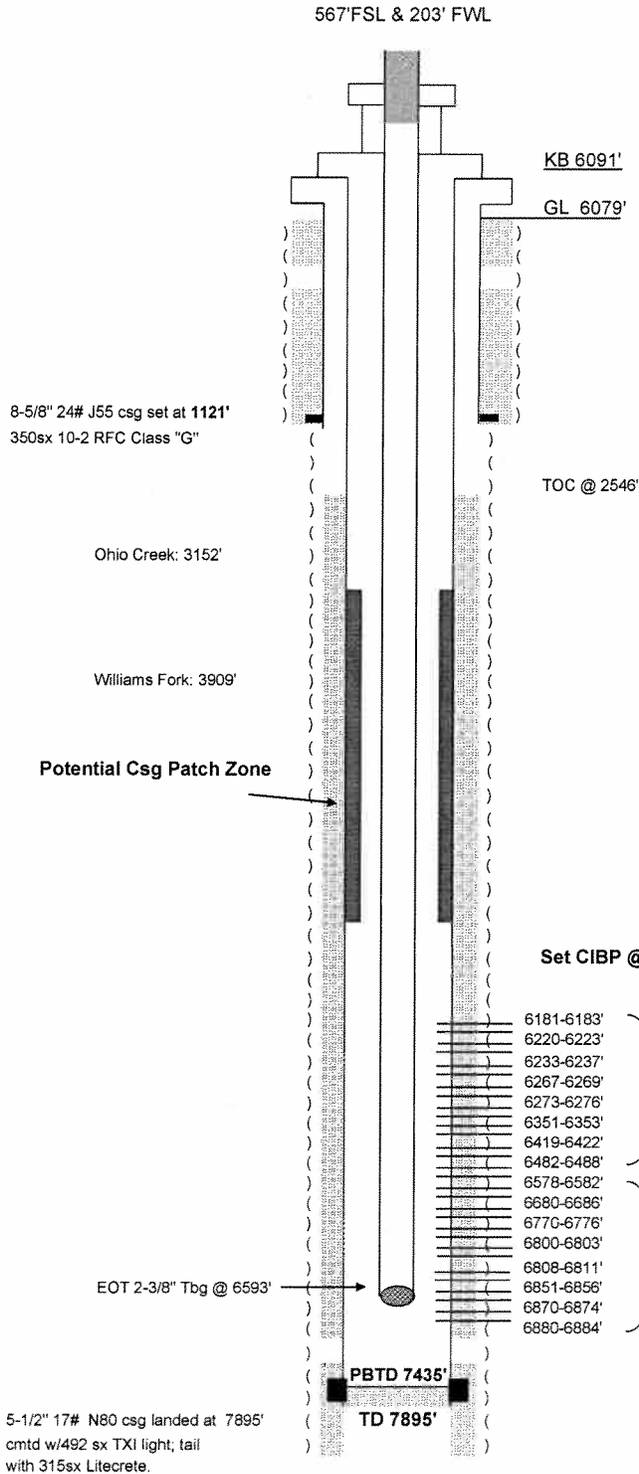
API No: 05-103-10295
Location: SWSW Sec. 18 – T2N – R96W
Elevation: 6079' (GL)
TD: 7895'
PBSD: 7435'
Perforations: 6181 – 6884'

Procedure

1. MIRU service rig. NDWH and NUBOP. TOOH with tbg.
2. RU WL unit. RIH with casing inspection tool. Run log from 6200' up to surf. RDWL. Identify damaged casing area.
3. Make up casing patch. Run in well with 5 ½" OD casing patch via tbg. Set csg patch.
4. POOH with tbg. MU CIBP. RIH past csg patch and set plug at 6141'.
5. Pressure test 500# for up to 15 minutes.
6. RD test equip. Remove CIBP.
7. TIH with tbg. Reland tbg at 6593'.
8. Test well for production potential.

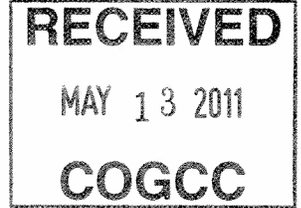
WELLBORE DIAGRAM

Operator: Koch Exploration Company
 Well Name: Ant Hill Unit 18-41
 Lease Number: COC-127535
 Location: SWSW Sec. 18-T2N-R96W
 Field: White River Dome
 County, State: Rio Blanco, CO
 API Number: 05-103-10295
 Diagram Date: 2/2/2004



Well History

Spud Date: 8/26/2003
 Rig Release Date: 9/7/2003
 Completion Date: 11/3/2003



Set CIBP @ 6141'; perform MIT; remove CIBP.