



KOCH HYDROCARBON LP

October 23, 2002

Dr. W. Lynn Watney
Kansas Geological Survey
1930 Constant Avenue
University of Kansas, West Campus
Lawrence, Kansas 66047-3726

HUTCHINSON TEST-1, API 15-155-21458-0000, SW NW NW 22-23S-6W, RENO COUNTY, KANSAS
- CUTTINGS LOGS- NJF-02-026

References: Letter from N. J. Fix, KHLP, to D. Williams, KCC, Subject: "Hutchinson Test-1, API 15-155-21458-0000, SW NW NW 22-23S-6W, Reno County, Kansas - Request for Custodial Confidentiality- NJF-02-004," dated March 4, 2002.

Dear Dr. Watney:

Please find enclosed the cuttings logs for conductor pipe drilling and surface casing drilling from the Koch Hydrocarbon, LP (KHLP) Hutchinson Test-1 Well, API 15-155-21458-0000. The cuttings logs are being submitted as required by Kansas Corporation Commission (KCC), Conservation Division, Rule K.A.R. 82-3-107(d)(1)(I). By separate letter referenced above, we have requested that all information related to this well be held in confidential custody for a period of one (1) year as allowed by KCC, Conservation Division, Rule K.A.R. 82-3-107(e).

If you have any questions or require additional information, please contact me by telephone at (620) 694.1723 or by email fixa@kochind.com.

Sincerely,

N. J. Fix, Environmental Compliance Manager
Koch Hydrocarbon, LP

NJF

Attachments,
As stated

cc: (W/O Attach)

P. G. Baker – KHLP, Hutchinson, KS
D. Blankenship – RESPEC, Rapid City, SD
S. R. Collier – KII, Wichita, KS
T. S. Oakleaf – KHLP, Medford, OK

J. L. Ratigan - PB-KBB, Inc., Rapid City, SD
J. M. Reese – KHLP, Hutchinson, KS
L. H. Skelton - KGS, Wichita, KS
File(2)/Hutchinson Test Well #1

Cuttings Log for Conductor Pipe Drilling

Date	Depth (ft)	Description
1/18/02	10	Top Soil / Clays
1/18/02	20	Sand, Medium to Coarse, Medium Fraction ~ 10%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	30	Sand, Medium to Coarse, Medium Fraction ~ 15%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	40	Sand, Medium to Coarse, Medium Fraction ~ 10%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	50	Sand, Medium to Coarse, Medium Fraction ~ 10%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	60	Sand, Medium to Coarse, Medium Fraction ~ 10%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	70	Sand, Medium to Coarse, Medium Fraction ~ 15%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	80	Sand, Medium to Coarse, Medium Fraction ~ 40%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	90	Sand, Medium to Coarse, Medium Fraction ~ 5%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	100	Sand, Medium to Coarse, Medium Fraction ~ 5%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	110	Sand, Medium to Coarse, Medium Fraction ~ 10%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	115	Sand, Medium to Coarse, Medium Fraction ~ 40%, Sub Rounded with Very Minor Sub Angular, Generally Well Graded.
1/18/02	120	Shale with Sand, Shale Red-Brown.
1/18/02	125	Shale with Sand, Shale Green-Gray to Light Gray with Very Minor Red.
1/18/02	130	Shale with Sand, Shale Mixed Gray and Red-Brown.
1/18/02	140	Shale with Sand, Shale Red-Brown with Minor Gray.
1/18/02	150	Shale with Sand, Shale Red-Brown with Minor Gray.
1/18/02	159.5	Shale with Sand, Shale Red-Brown with Minor Gray.
1/19/02		Conductor Pipe Set and Cemented at 154.4'.

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