Conservation Division Finney State Office Building 130;5. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Shari Feist Albrecht, Chair Thomas E. Wright, Commissioner Jay Scott Emler, Commissioner

April 10, 2014

Falcon Exploration, Inc. 125 N. Market Ste 1252 Wichita, KS 67202

Re:

Haul-off Pit Extension

Sherlyn Koehn No. 1-31 SW

Sec. 31-28S-30W Gray County, Kansas

Permit No. 15-069-20399-00-00

Dear Sir or Madam:

This letter is written to inform you that you have been granted an additional extension of time in which to close the haul off pit associated with the Sherlyn Koehn 1-31SW well.

This extension will expire on July 9, 2014. I urge you to make every effort to close this pit within this time frame. Extension of this time frame automatically extends the time period for filing the surface pond closure form. No additional extensions will be granted.

If you have any questions in this regard, please do not hesitate to contact Kathy Haynes at (316) 337-6243.

Sincerely,

Ryan A. Hoffman

Rojan a Hoffman

Director

cc: File

District

FALCON EXPLORATION, INC. OIL & GAS EXPLORATION

125 N. MARKET, SUITE 1252 WICHITA, KANSAS 67202 **TELEPHONE: (316)262-1378**

FAX:

(316)265-3354

April 8, 2014

Kathy Haynes Kansas Corporation Commission 130 S. Market, Suite 2078 Wichita, Kansas 67202 KCC WICHITA

APR 0.9 2014

RECEIVED

Re:

Haul off pit used in the drilling of:

Sherlyn Koehn #1-317SW) #15-069-20399

Ward #1-31(SW) #15-069-20402

Dear Ms. Haynes,

Our field superintendent reported that the haul off pit used in the drilling of the above locations is not ready to be backfilled. The bottom is not dry enough and is too soft to allow a cat to backfill it at this time. We ask for an extension of six (6) months to close this haul off pit. A contractor has been employed to monitor the pit and restore the location when conditions allow.

Thank you for your cooperation in this matter.

Sincerely,

FALCON EXPLORATION, INC.

/clw

cc: Jon Myers