

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



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

Shari Feist Albrecht, Chair  
Jay Scott Emler, Commissioner  
Pat Apple, Commissioner

Sam Brownback, Governor

June 20, 2014

Murfin Drilling Company, Inc.  
400 S. Vanhouten  
PO Box 288  
Russell, KS 67665

Re: Bemis I 9  
NW/4 Sec. 04-12S-17W  
Ellis County, Kansas  
15-051-26517-00-00

Dear Sir or Madam:

This letter is to inform you that you have been granted an additional extension of time in which to close the drilling pits associated with the Bemis I 9 well.

The original 365 days for closure expired on 04/26/2014. This extension will expire 10/26/2014. **No additional extensions will be granted.** In the event there is water standing in these pits, please dewater and dispose of fluids in an authorized disposal facility to expedite closure. Extension of this time frame automatically extends the time period for filing the closure of surface pit form.

*Failure to close the pit prior to the expiration date shall result in a monetary penalty in accordance with K.A.R. 82-3-602(a).*

Please complete the pit closure form (CDP-4) through Kolar (Kansas On-Line Automated Reporting) at <https://kolar.kgs.ku.edu>.

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

Sincerely,

Ryan A. Hoffman  
Director

Cc: File  
District



KCC WICHITA  
JUN 19 2014  
RECEIVED

**Russell District**

400 S. Vanhouten PO Box 288

Russell, KS. 67665

785-483-5371 ext 4 Office 785-483-1197 Cell

June 17, 2014

Sammy Flaharty  
Kansas Corporation Commission  
130 S. Market, Room 2078  
Wichita, KS 67202-3802

Sammy,

We are asking for an extension on the following due to wet conditions of the pit sites. Pits are still too wet to backfill.

API#	Well Name:	Location:
15-051-26466-00-00	HFM #1-33	33-14S-18W
15-051-26489-00-00	Befort #1-12	12-15S-19W
15-051-26517-00-00	Bemis I #9	4-12S-17W
15-025-21555-00-00	Harden #1-20	20-32S-21W

Sincerely,

Stan Froetschner

Production Superintendent

Murfin Drilling Co., Inc.

SF/ma

Lse Nm **BEMIS I** Well No **9**

Oper/Status **30606** **MURFIN DRILLING CO., INC.** **A**

Work Oper \_\_\_\_\_

Work Oper Source \_\_\_\_\_ Work Oper Effec Dt \_\_\_\_\_

Lgcy Oper \_\_\_\_\_

C-1 Oper **MURFIN DRILLING CO., INC.**

Drllr/Status **30606** **MURFIN DRILLING CO., INC.** **A**

Lgcy Drllr \_\_\_\_\_

Status **PR**

Status Source **ACOI**

Type **OIL**

C-1 Well Type **OIL**

Type Cmpl \_\_\_\_\_

Dkt / Permit \_\_\_\_\_

**DATES FOR THIS API #**

Status Dt **05/30/2013**

Intent Dt **04/22/2013**

Intent Exp Dt **04/22/2014**

ACO-1 Spud **04/26/2013**

District Spud **04/26/2013**

Dist Lng Strng **05/16/2013**

TD Rchd Dt **05/04/2013**

Cmpltd Dt **05/21/2013**

1st Prod Dt **05/30/2013**

1st Inj Dt \_\_\_\_\_

PB TD Dt \_\_\_\_\_

P/A Dt \_\_\_\_\_

Well Comments:

**KDOR Lease Code**

Oil: \_\_\_\_\_ Gas: \_\_\_\_\_

**CP-111**

Const \_\_\_\_\_ TVD \_\_\_\_\_

Kickoff \_\_\_\_\_

Plug Back **3600**

Hole **3630**

Loggers \_\_\_\_\_

District **04**

Date Well Info. Last Edited: **03/21/2014**

**SURFACE LOCATION** Slant **V**

Lat **39.0440068** Long **-99.2217366**

Sec **4** Township **12 S** Range **17 W** Spot **SENWNWNW** WH PM \_\_\_\_\_

Feet **420** Frm N/S **N** Feet **335** Frm E/W **W**

Additional Sectional Descr. \_\_\_\_\_

GPS Lat: \_\_\_\_\_ GPS Long: \_\_\_\_\_

GPS Dt: \_\_\_\_\_ By: \_\_\_\_\_

SGWA

Irregular Section

**ELEVATIONS**

Gr **2032** KB **2043**

DF \_\_\_\_\_ Srf \_\_\_\_\_

**BOTTOM HOLE (TARGET) LOCATION**

Lat \_\_\_\_\_ Long \_\_\_\_\_ Brg \_\_\_\_\_ Dist \_\_\_\_\_

Sec \_\_\_\_\_ Township \_\_\_\_\_ Range \_\_\_\_\_ BH PM \_\_\_\_\_

Feet \_\_\_\_\_ Frm N/S \_\_\_\_\_ Feet \_\_\_\_\_ Frm E/W \_\_\_\_\_

**LOCATION PER UIC DOCKET ORDER/PERMIT**

Feet \_\_\_\_\_ Frm N/S \_\_\_\_\_ Feet \_\_\_\_\_ Frm E/W \_\_\_\_\_

Sec \_\_\_\_\_ Township \_\_\_\_\_ Range \_\_\_\_\_ Spot \_\_\_\_\_

Lat \_\_\_\_\_ Long \_\_\_\_\_

River Basin: \_\_\_\_\_ Chlorides **53000** Surf Pipe Required: **200**

DWR #: \_\_\_\_\_ Ttl Divs Solids \_\_\_\_\_ Projected TD: **3600**

Csg Sealed: \_\_\_\_\_ ALT: **2** Alt 2 Com:  Add Pipe Pro: \_\_\_\_\_

Drill Stem Test:  Samples to Geo Surv:  Cores Taken:  Alt 2 Const

From (Depth): **1287**

To (Top/Surface): **0**

PIT CIs EXT: **06/21/2014** Pit CIs: **11/11/1911** CDP 5: **Y** SX\_CMT: **180**

PIT Status: **CD** Dewater: **HD** BBLS: \_\_\_\_\_

RFAC  RFAS  PitLiner  Steel

OWWO Information:

Operator: \_\_\_\_\_ Cmpl Dt: \_\_\_\_\_

Well Name: \_\_\_\_\_ TVD: \_\_\_\_\_