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/

Sam Brownback, Governor

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

June 11, 2014

Ritchie Exploration, Inc. 8100 E. 22nd St. N. Bldg 700 Wichita, KS 67226-2328

Re: Ford Yard-KSR 1

NW/4 Sec. 12-27S-24W Ford County, Kansas 15-057-20862-00-00

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 Ford Yard-KSR 1 well.

The original 365 days for closure expired on 11/29/2013. This extension will expire 07/25/2014. 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,

Ryen a Hoffman
Ryan A. Hoffman

Director

Cc:

File

District



KCC WICHITA
JUN 0 9 2014
RECEIVED

May 30, 2014

Kansas Corporation Commission Conservation Division 130 S. Market, Room 2078 Wichita, KS 67202 Attn: Kathy Haynes

RE: API # 15057208620000 #1 Ford Yard-KSR S/2 SW NW Sec. 12-27S-24W Ford County, Kansas

Ms. Haynes,

Due to wet conditions, Ritchie hereby requests a 90-day extension from the above date for the closure of the surface pit for the above referenced well. If you have any questions, please feel free to call me at 316-691-9500. Thank you for all of your help in this matter.

John Niernberger

Production Manager

	tor API # 15-05/-2		unty: FO			DATES FOR THIS API #
	FORD YARD-KSR	Well No 1		Status		Status Dt 12/11/2012
Oper/Status		JRATION, INC.	A_	Status Source		Intent Dt 11/27/2012
Work Oper		Work Oper Effec Dt		Type	LH	Intent Exp Dt 11/27/2013
I O	Work Oper Source	WORK Oper Effect DC	<u></u>	C-1 Well Type	OG	
Lgcy Oper		10	=====	Type Cmpl		ACO-1 Spud 12/04/2012
-	RITCHIE EXPLORATION, IN 5929 DUKE DRILLIN			2 y p 0 0 1 1 1 p	·	District Spud 11/29/2012
Drllr/Status		id CO., INC.	A	Dkt / Permit		Dist Lng Strng
Lgcy Drllr				KDOR Le	ase Code	TD Rehd Dt 12/10/2012
ell Commen				Oil:	Gas:	Cmpltd Dt 12/10/2012
Dt Edited 12/03/2012		PUD: 11/29/12 SURFACE SPUD:	12/3/12			1st Prod Dt
12/03/2012	inpointing CONDUCTORS	OD. THE STILL GOTATION OF THE		CP-1	11	İst İnj Dt
			ļ		_	PB TD Dt
						P/A Dt 12/11/2012
						Const TVD
					i	Kickoff
						Plug Back
					-	
				District		Loggers
					Date Well In	fo. Last Edited: 03/10/2014
	SURFACE LOCATION	Slant V	✓ SGWA		ELEVAT	TIONS
	Lat 37.7134529	Long -99.9040181	✓ Irregula	r Section	Gr 2428	KB 2440
5	Sec Township Range Sp	oot WH PM		_ 1	DF [Srf
_		SWNW	[
<u>_</u>		E COO E E E	воттом	HOLE (TARGET	() LOCATION -	
	Feet 2676 Frm N/S N Additional Sectional Descr.	Feet 680 Frm E/W W	Lat	Long	Bmg	Dist
_	294'S & 20'E OF S2SWNW	 -	Sec To	wnship Range	вн РМ	
<u>-</u>			 	<u> </u>		
	iPS Lat:	GPS Long:	Foot -	Frm N/S	Part	Frm E/W
· ·	SPS Dt: By:		Feet	Frm 14/5	Feet	FTIN E/W
	LOCATION PER UIC DOCKET ORDER/PERMIT Feet Frm N/S				Feet	Frm E/W
	Sec Township R	ange Spot	·			
1	- S -		Lat	L	ong	
<u></u>						
	River Basin:	Chloride		Sur	f Pipe Required	<u></u>
	DWR #:	Ttl Disv Solid	L		Projected TD:	5150
	Csg Sealed:	ALT: 2	Alt 2 Com:	Add Pipe I	Pro:	
	Drill Stem Test:	Samples to Geo Surv:	Cores Taken: [Alt 2 Const	From (Depth o (Top/Surface	
	PIT Cls EXT: 06/07/20	14 Pit Cls: 11/11/1911 Cf	P 5:\(\bar{Y}\)	7	-	CMT:
	PIT Status: CD	THE THE THE THE THE THE THE THE THE THE	- 311	Downto- ITT		
			 	Dewater: HD RFAC ☑ RFA		
	OWWO Information:			WAL WIRFA	1 ,	
	Operator:				Cmpl Dt:	
	Wall Names		_		Trun.	