

Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

December 8, 2008

MURFIN DRILLING CO INC 250 N WATER STE 300 WICHITA KS 67202

RE: LEASE: SAUVAGE 1-14

LEGAL: 1980'FSL-1980'FEL 14-05S-30W

COUNTY: DECATUR API NO: 15039210260000

Dear Sir/Madam:

This letter is to inform you that you have been granted an extension of time in which to close the drilling pits associated with the drilling of the Sauvage 1-14 well.

The original 365 days for closure expired October 18, 2008. This extension will expire January 31, 2009. We urge you to make every effort to close these pits within this time frame. 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 or request an additional extension prior to the expiration date may result in a fine in accordance with K.A.R. 82-3-602(a). An additional extension will only be granted for good cause and after K.C.C. field staff has made an inspection of the site. Should field staff discover that said pit has been closed before the date of extension request, an administrative penalty may be assessed to you through K.C.C. invoice.

If you have any questions in this regard, please do not hesitate to contact Jonelle Rains at (316) 337-6226.

Very sincerely yours,

Doug ⊭ouis Director

cc: Jonelle Rains District # 4



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

Murfin Drilling Co., Inc. 250 N WATER STE 300 WICHITA KS 67202

October 7, 2008

Re: Closure of Drilling Pits
Sauvage Lease Well No. 1-14
NWSE 14-5S-30W
DECATUR County, Kansas
API No. 15039210260000

Dear Sirs:

The above referenced well was spudded on 10/18/2007. According to K.A.R. 82-3-602, "Drilling pits ... shall be closed within a maximum of 365 calendar days after the spud date of a well". The subject drilling pits must be closed by 10/17/2008. A Closure of Surface Pit, form CDP-4 (April 2004), should be filed within 30 days after the drilling pits are closed. Conservation division forms are available through our office and on the KCC web site: http://kcc.ks.gov/conservation/forms/

Should an extension be warranted, it must be received by 10/17/2008. TO FILE FOR AN EXTENSION, PLEASE SEND A COPY OF THIS LETTER WITH THE FOLLOWING INFORMATION COMPLETED:

Reason for extension:	CONDITIONS	
Estimated period of time until pit closure:	1-09	·

Failure to timely close the pit, file a request for an extension or file the closure form within the allotted time periods may result in assessment of an administrative penalty.

Your cooperation in this process is appreciated. If you have any questions or concerns, please call Sammy Flaharty at (316) 337-6227.

NOV 2 6 2008

CONSERVATION L

CONSERVATION DIVISION

Finney State Office Building, 130 S. Market, Room 2078, Wichita, KS 67202-3802 (316) 337-6200 • Fax: (316) 337-6211 • http://kcc.ks.gov/

FILTER SE	LECTIO	Search T-1s/L	<u>etters</u>	Sec	Twpn	Rngn	. 🗸	5 +
ompany	Find API	Number 15-03	39-21026					4.
API# 15-039-2102	6-00-00 Well SA	UVAGE 1-14	· .		Cty I	DECATUR	Dkt	
Oper 3060	6 MURFIN DRILLE	NG CO., INC.	A	Lgcy Ope	er			***************************************
Work Oper				C-1 Ope	er MURI	IN DRILLI	NG CO., INC	
L Type DH	WL Stat PA	Status Sou	rce: CP23	Status	Dt: 10/2	5/2007		
ocation 14-58-30	W NWSE, 1980 FSL I	980 FEL.		and the state of t			Distri	ct # 04
Dates								
	v: 09/20/2007	Compl:	10/25/2007	•				
Permit Expire	03/20/2008	Compl Rpt Rec:	02/18/2008	r				
ACO-1 Spuc	I: 10/18/2007	Plugged:	10/25/2007	v .				
District Spuc	1: 10/18/2007		• • • • • • • • • • • • • • • • • • •					
				CP 1:				7
SC Int:	225		SGWA:	CP 2.3: Y	Date C	P-2/3 Recvo	1: 10/29/2007	•
PIT Cls EXT:			RFAC	CP 4: ¥		CP-4 Recvd	1: 02/18/2008	*
Pit Cls:		van valender in der van de van de Van de van d	RFAS	CDP 5:			•	
PIT Status	Request Received for	Extension Pi	tLiner	•				
Dewater:		***************************************	Steel					
	I DELIG.							