## 062509\_Sturgeon.pdf

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form T-1 April 2004 Form must be Typed Form must be Signed All blanks must be Filled

## REQUEST FOR CHANGE OF OPERATOR TRANSFER OF INJECTION OR SURFACE PIT PERMIT

Check Applicable Boxes:	1		
✓ Oil Lease: No. of Oil Wells**	Effective Date of Transfer: 6-25-2009		
Gas Lease: No. of Gas Wells**	KS Dept of Revenue Lease No.:_ 1.009 +8 Vus		
Gas Gathering Sýstem:	Lease Name: Sturgeon		
Saltwater Disposal Well - Permit No.:			
Spot Location:feet from N / S Line	Sec. 12 Twp. 31 R. 16 XE W		
feet from E / W Line	Legal Description of Lease: S/2 NE/4		
F Enhanced Recovery Project Permit No.: 604667			
Entire Project: Yes No	County: Montgomery		
Number of Injection Wells**	Production Zone(s): M:55. Lime		
Mandael			
	Injection Zone(s):		
**Side Two Must Be Completed.			
Surface Pit Permit No.:	feet from N / S Line of Section		
(API No. if Drill Pit, WO or Haul)	feet from E / W Line of Section		
Type of Pit: Emergency Burn Settling	Haul-Off Workover Dfilling		
Past Operator's License No. 33740	Contact Person: Keith, Anderson		
Past Operator's Name & Address: Keith Anderson / Hemi Energy Group Inc.	Phone: 817-566-0351		
131 E. Exchange Avey Suite 223 Fort Worth, TX. 76164	1/2/1. / 1		
	Date: 6-25-2009		
Title: CEO KEITH MAGREON	Signature: William Signature: All March Signature Signat		
·	Contact Person: Kevin Sylla		
New Operator's License No. 34224	Contact Person: Kevin Sylla		
New Operator's Name & Address: Red Cloud Exploration Operating LLC.	Phone: 415-850-9183 JUL 2 0 20		
	PEO-		
1611 St. Andrews Dr. 3rd. Floor Lawrence, KS. 66047	Oil / Gas Purchaser: RECEIVE		
	Date: 6-25-2009		
Title: Managing Director	Signature:		
Acknowledgment of Transfer: The above request for transfer of injection	n authorization, surface pit permit # has been		
	pration Commission. This acknowledgment of transfer pertains to Kansas		
Corporation Commission records only and does not convey any ownershi	· · · · · · · · · · · · · · · · · · ·		
Corporation Commission records only and does not convey any ownersing	p interest in the above injection well(s) of pit permit.		
Red Clark Fred di Operating LLC			
Must Howe a Current MIT to use this Well	is acknowleged as the		
new operator and may continue to inject fluids as authorized by	new operator of the above named lease containing the surface pit		
Permit No.: 104667 . Recommended action: Abandone	permitted by No.:		
9/30/1955			
Date: 8-11-09 Darbara Montgomery	Date:		
Authorized Signature Of Co	Authorized Signature		
DISTRICT EPR 8-10-09	PRODUCTION 8////9 uic 8-11-09		
Mail to: Past Operator 8-11-09 New Operator 8-	11-09 /District 8-11-09 3		

## Must Be Filed For All Wells

Well tocations are per GPS on 10/10/2008

KDOR Lease	No.: 100948		· 	PC.	•	
* Lease Name: Sturgeon		* Location: S/2 NE/4 12-31S-16E				
Well No.	API No. (YR DRLD/PRE '67)	Footage from Se (i.e. FSL = Feet from	ction Line m South Line)	Type of Well (Oil/Gas/INJ/WSW)	Well Status (PROD/TA'D/Abandoned)	
Hemi-1	15-125-31412	3225 Circle	471 (FEL) FWL	Oil	Producing	
KCDS-1	15-125-29668		454 FEDIFWL	Oil	Aband/Plugged	
KCDA-1	15-125-28747/	3168 (S) FNL 2	444 FEDFWL	Oil	Shut-in	
4	<del>15-125-71011</del>	_	2138 FEDFWL		Aband/Plugged	
4	15-125-71012	2829 (FS) FNL 2		0"	Aband/Plugged	
11	15-125-20755		760 FED FWL	0.11	Aband/Plugged	
1-W	15-125-90342	2836 (FS) /FNL 2	_	• •	Shut-in	
		FSL/FNL _	FEL/FWL			
		FSL/FNL	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL	FEL/FWL			
	- 4444	FSL/FNL	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL _	FEL/FWL			
		FSL/FNL _	FEL/FWL	KANSAS CO	DRPORATION COMMISSION	
Name and Address of the Owner o		FSL/FNL _	FEL/FWL	J	JL 2 0 2009	
		FSL/FNL _	FEL/FWL	RE	CEIVED	
		FSL/FNL _	FEL/FWL			

A separate sheet may be attached if necessary

<sup>\*</sup> When transferring a unit which consists of more than one lease please file a separate side two for each lease. If a lease covers more than one section please indicate which section each well is located.