A San Surregio Area & Within Boundar Recognite Presenter Regulated McClouth Gas Stor	ries of the Kamanananananananananananananananananana		
VANCAS CORROS			
	Ottober 2007		
District #	Form must be Signed		
	ITENT TO DRILL All blanks must be Filled		
2 7 - 10-2009	(c) days prior to commencing well		
Expected Spud Date: Sept. 2000	Spot Description: HE SW SW WW		
mohth day year	NE <u>SW SW NW Sec. 4 Twp. 10 S. R. 20</u> E W		
OPERATOR: License#	(OO)(OO) 3,150 feet from N / S Line of Section		
Name: Global Energy Solutions, Inc	4,750 feet from E / W Line of Section		
Address 1: 201 S. Union	is SECTION: Regular Imegular?		
Address 2:  City: McLouth State: KS Zip: 66054 +	(Note: Locate well on the Section Plat on reverse side)  County: Jefferson		
Contact Person: Larry Alex	NATION 18		
Phone: 913-796-6763	Lease Name: WILLIS Well #: 15 Field Name: McLouth Storage Field		
CONTRACTOR: License# 32548	Is this a Prorated / Spaced Field?		
Name: Kan-Drill Inc	Target Formation(s): Hunton		
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary line (in footage):		
	Ground Surface Elevation: NA Cot - 1088 feet MSL		
Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:		
Disposal Wildcat Cable	Public water supply well within one mile:		
Seismic ; # of Holes Other	Depth to bottom of tresh water: 275 ft		
Other:	Depth to bottom of usable water: 275 tt  Surface Pipe by Alternate: I		
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 100 ft		
Operator:	Length of Conductor Pipe (if any):		
Well Name:	Projected Total Depth: 1800 ft.		
Original Completion Date: Original Total Depth:	Formation at Total Depth: Hunton		
Pinational Parished as Variance well-area	Water Source for Drilling Operations:		
Directional, Deviated or Horizontal wellbore?  If Yes, true vertical depth:	Well Farm Pond Other:		
Bottom Hole Location:	DWR Permit #:(Note: Apply for Permit with DWR )		
KCC DKT #:	Will Cores be taken?		
	If Yes, proposed zone:		
See Attached correspondence for			
	PIDAVIT RECEIVED		
The undersigned hereby affirms that the drilling, completion and eventual plu-	gging of this well will comply with K.S.A. 55 et. seq. KANSAS CORPORATION COMMISSIO		
It is agreed that the following minimum requirements will be met:	AUG 0 4 2008		
<ol> <li>Notify the appropriate district office <i>prior</i> to spudding of well;</li> <li>A copy of the approved notice of intent to drill <i>shall be</i> posted on each</li> </ol>			
The minimum amount of surface pipe as specified below shall be set !	by circulating cement to the top; in all cases surface pipe shall be estimated to DIVISION		
through all unconsolidated materials plus a minimum of 20 feet into the	underlying formation. WICHITA, K\$		
<ol> <li>If the well is dry hole, an agreement between the operator and the distinct.</li> <li>The appropriate district office will be notified before well is either plugg.</li> </ol>			
If an ALTERNATE II COMPLETION, production pipe shall be cemented.			
,	33,891-C, which applies to the KCC District 3 area, alternate II cementing		
must be completed within 30 days of the spud date or the well shall be	• •		
I hereby certify that the statements made herein are true and correct to the b			
Date: July 31, 2008 Signature of Operator or Agent: Savru	Gen. Manager		
	Remember to:		
For KCC Use ONLY	- File Drill Pit Application (form CDP-1) with Intent to Drill;		
API # 15 - 087-20647-00-00	- File Completion Form ACO-1 within 120 days of spud date;		
Conductor pipe requiredfeet	- File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;		
Minimum surface pipe required 40 feet per ALT. I	Submit alreading specific (CR 4) after alreading is completed (within 60 days):		
Approved by: flat 6-26-2009	- Obtain written approval before disposing or injecting salt water.		
This authorization expires: 26-2010	- If this permit has expired (See: authorized expiration date) please		
(This authorization void if drilling not started within 12 months of approval date.)	check the box below and return to the address below.		
	Well Not Drilled - Permit Expired Date: m Signature of Operator or Agent:		
Spud date: Agent:	Organization of Operation of Figure 1		

X

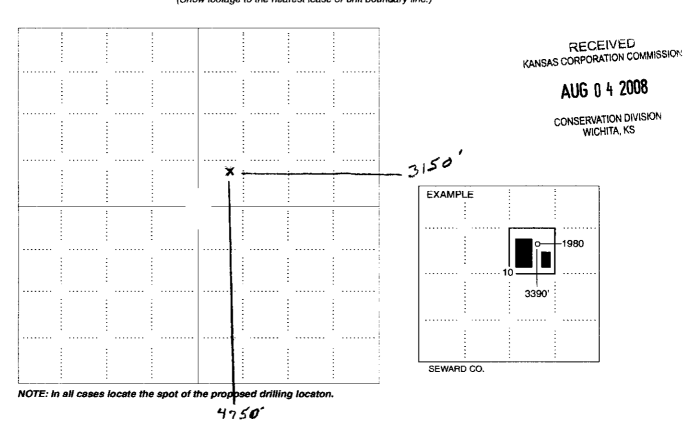
### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 - (287-20647-00-00)	letteren.
Operator: Global Energy Solutions, Inc  Lease: WILLITS	Location of Well: County: Jefferson  3,150 feet from N / S Line of Section
Well Number: 1B Field: McLouth Storage Field	3,150       feet from [N / X] S Line of Section         4,750       feet from [X] E / [W] Line of Section         Sec. 4       Twp. 10       S. R. 20       X E [] W
Number of Acres attributable to well:  OTR/QTR/QTR of acreage: NE _ SW _ SW _ NW	Is Section: Regular or Irregular
	If Section is Irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

PLAT
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show footage to the nearest lease or unit boundary line.)



#### In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines,
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

## APPLICATION FOR SURFACE PIT

## Submit in Duplicate

Operator Name: Global Energy Solutions, Inc		License Number: 32316		
Operator Address: 201 S. Union			McLouth KS 66054	
Contact Person: Larry Alex		Phone Number: 913-796-6763		
Lease Name & Well No.: WILLITS 1B		3	Pit Location (QQQQ):	
Type of Pit:	Pit is:		NE . SW . SW . NW	
Emergency Pit Burn Pit	Proposed Existing		Sec. 4 Twp. 10 R. 20 East West	
Settling Pit Drilling Pit	If Existing, date co	onstructed:	3,465 3/50 Feet from North / South Line of Section	
Workover Pit Haul-Off Pit	Pit capacity:		4,750 Feet from East / West Line of Section	
(If WP Supply API No. or Year Drilled)	1,600	(bbls)		
Is the pit located in a Sensitive Ground Water	Area? Yes X	No.	Chloride concentration:mg/l	
		(For Emergency Pits and Settling Pits only)		
Is the bottom below ground level?  Yes No	Artificial Liner?		How is the pit lined if a plastic liner is not used?  COMPACTED CLAY	
Dit dimensions (all but westing nits)	50 10			
Pit dimensions (all but working pits): Length (feet) Width (feet) N/A: Steel Pits  Depth from ground level to deepest point: 10 (feet) No Pit				
Distance to nearest water well within one-mile of pit  3349   feet   Depth of water well   80   feet   measurement   measurement				
Emergency, Settling and Burn Pits ONLY: Drilling, Work		red well owner electric log KDWR pover and Haul-Off Pits ONLY:		
		al utilized in drilling/workover: Fresh mub  king pits to be utilized: 3		
<b>I</b>		king pits to be utilized:		
Barrels of fluid produced daily: Abandonment		nrocedure: AIR DRY AND COVER		
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits must I		pe closed within 365 days of spud date.		
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.  KANSAS CORPORATION COMMISSION				
7-31-08 Survey to Alexa AUG 0 4 2008  Signature of Applicant or Agent CONSERVATION DIVISION WICHITA KS				
KCC OFFICE USE ONLY Steel Pit RFAC RFAS				
Date Received: 8/4/08 Permit Num	ber:	Permi	t Date: 8/5/08 Lease Inspection: Yes HTo	



Southern Star Central Gas Pipeline, Inc. 4700 Hwy 56 P.O. Box 20010 Owensboro, Kentucky 42301 Phone 270/852-5000

August 11, 2008

# Sent via E-mail and US Postal Service

Kansas Corporation Commission 130 S. Market, Room 2078 Wichita, KS 67202-3802 Attn: Mr. John McCannon

Re: Global Energy Solutions, Inc. Notice of Intent to Drill Oil Wells, Sec 4, T10S, R20E, Jefferson County, KS

Dear Mr. McCannon:

Southern Star Central Gas Pipeline, Inc ("Southern Star") is the owner and operator of the McLouth Gas Storage Field in Jefferson and Leavenworth Counties, KS. Global Energy Solutions, Inc. ("Global") has provided Southern Star notice of Intent to Drill Oil Wells in Section 4, Township 10S, Range 20E, in Jefferson County, Kansas. Global apparently plans to drill two wells (Willits #1B and Willits #2B) within the boundaries of the McLouth Gas Storage Field. The approximate location of the Willits #1B is 3,150 feet from the south section line and 4,750 feet from the east section line; the approximate location of the Willits #2B is 3,455 feet from the south section line and 4,750 feet from the east section line.

Southern Star submits this letter pursuant to K.A.R. 82-3-311 (d), which permits a natural gas storage field operator to respond to a 30-day notification of an oil operator of their intent to drill through the storage field. The rule permits the storage field operator to recommends the manner, methods and materials be used in drilling and completing wells drilled through the storage field. Southern Star submits the following recommendations:

- 1) Global shall set surface casing in accordance with Commission requirement;
- 2) Global shall install, test and maintain blowout prevention valves and related equipment;
- 3) Global shall employ rotary drilling methods and use drilling mud of sufficient weight and with proper additives to contain the pressure of the storage field (Request the current bottom hole pressure from Southern Star prior to commencing drilling operations);
- 4) Global shall add an adequate amount of biocide to prevent any contamination by drilling and completion fluids carrying or containing sulfate reducing bacteria and/or acid producing bacteria.
- 5) Global shall cement all casing strings with cement circulated to the surface;

- 6) Global shall use all reasonable precautions during drilling operations to protect the McLouth storage reservoir and in the event of any emergency in any way affecting the storage reservoir, Global shall immediately notify Southern Star and the KCC, and shall utilize all methods and procedures; available to protect the public, fresh water and the McLouth storage reservoir;
- 7) Global shall notify Southern Star at least one week before drilling commences;
- 8) Global shall furnish Southern Star a copy of all tests and well logs following completion of the well;
- 9) In the event hole is lost or abandoned and Global decides to plug and abandon the well, Global shall clean out the well to total depth drilled and shall plug the well with solid with Class A cement;
- 10) Global shall provide Southern Star access to the well site at all times during the drilling, completion, operation or plugging of the well and access to all records relating to the drilling, equipping, maintenance, operation, or plugging of the well;
- 11) Global shall provide Southern Star access to the well to inspect or test the well and review all operational records during the life of the well;
- 12) Global shall conduct its operations, within the McLouth Gas Storage Field, while gas is stored under these lands, to prevent the escape of gas from and the intrusion of water or other substances into any formation in which gas is so stored;
- 13) Global shall not commence any manner or form of secondary or tertiary recovery within the McLouth Gas Storage Field; and
- 14) Global shall not utilize well/formation fracture treatments, water/steam flooding, and/or other well stimulation techniques within the McLouth Gas Storage Field. Global shall not initiate fractures within the McLouth Storage Reservoir and/or through the overlying or underlying strata.

In sum, Southern Star does not object to Global's proposed drilling of the Willits #1A and #2A wells, as long as the above conditions are imposed on Global. Southern Star's position in the Willits case does not alter or change its position in Docket No. 08-CONS-052-CMSC involving the Bower Wells, since the proposed Willits wells are new and do not involve re-completion of poorly maintained wells. Southern Star reserves its right to comment and be heard in any and all formal proceedings before the KCC related to the proposed wells referenced above.

If you have any questions, please give me a call at 270-852-4665.

Respectfully Submitted,

Jim Neukam

Manager, Storage Services

Copies to:

Global Energy Solutions, Inc.

Attn: Mr. Larry Alex

Dan Fredlund KCC UGPGS-Wichita May 28, 2009

Mr. Richard Stocke
Principal Engineer – Storage Service
Southern Star Central Gas Pipeline

Richard Hesteman 130 S. Market Room 2078 Wichita, KS 67202

#### Dear Sirs:

Following many months of conversation by phone and email where all of the various concerns were expressed, clarifications arrived at and procedures agreed upon the following terms and conditions are agreed to in this exact reproduction of the email of May 27, 2009, with agreed terms, from Stocke to Alex. By adding the various signatures of the parties the conditions are sustained.

"Dear Richard,

This is the follow up letter you requested spelling out my concerns of Jim Neukam's letter of Aug. 11, 2008, where not only the KCC requirements for drilling through a storage field are laid out but also the concern and the requirements of SS. As required by KCC regulation K.A.R. 82-3-311, Global Energy sent the drilling intent form to the KCC and a copy to SS.

As I read the storage lease on the Bower property, the storage lease stops at a point 20 feet into the top of the Mississippian limestone formation and my understanding of the KCC regulations are that certain precautions and protective measures must be taken to protect the storage zone down to 20 feet into the Mississippian limestone. I realize beyond that 20 feet designation SS has no control but I understand their concerns about potential problems either existing or projected. It is the responsibility of the Operator of the production from that area below the 20 feet marker to address the issues. We will be fully insured to protect the storage zone and will meet the KCC requirements.

My concerns are in language in paragraph #'s 13 and 14 of Jim's letter of Aug. 11, 2008. SS has given qualified approval to a drilling intent filed by Global Energy Solutions, Inc. The letter of Aug. 11, 2008, was confusing in that it referred to Storage Field and Storage Zone as if both represented the same area, that being from surface down beyond the 20' marker identified in the storage lease. Global Energy will not perform any type of hydraulic fracturing in their wells in the McLouth Storage field. However, Global needs to be allowed to do normal stimulations techniques which are done in a limestone reservoir. This could involve acidizing (not acid fracturing), the use of water blocking polymer and other processes that may come into consideration in the Mississippian Zones. In event a well or wells are drilled deeper, Global will not perform any hydraulic fracturing in other Mississippian Zones, however in zones below that, Global reserves the right to utilize other stimulation methods. Global will notify Southern Star Central Gas Pipeline 2 weeks before any stimulation treatments to review

RECEIVED
JUN 0 0 2009

the procedure. Southern Star Central Gas Pipeline employees will be allowed access to the well site in order to observe any well stimulation treatments.

Global Energy has every intent to follow the K.S.R 82-3-311 and work with SS down to 20 feet into the Mississippian limestone, but beyond, the decisions will be prudent decisions based on sound business practices within the oil industry. Global will keep SS informed of its actions.

Sincerely

Larry Alex"

Maryl

Richard Stocke

Richard Stocke

Southern Star Central GAS Pipeline 13400 W. 99th Street

Shawnee Mission, K5 66215

(913) 310-7617