

For KCC	Use:	
Effective	Date:	
District #		
SGA?	Yes No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 March 2010 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

Expected Spud Date:	Spot Description:					
month day year						
OPERATOR: License#	(0/0/0/0) feet from N / S Line of Section					
Name:	feet from E / W Line of Section					
Address 1:	Is SECTION: Regular Irregular?					
Address 2:	(Note: Locate well on the Section Plat on reverse side)					
City: State: Zip: +	County:					
Contact Person:	Lease Name: Well #:					
Phone:	Field Name:					
CONTRACTOR: License#	Is this a Prorated / Spaced Field?					
lame:	Target Formation(s):					
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary line (in footage):					
	Ground Surface Elevation:feet MS					
Oil Enh Rec Infield Mud Rotary	Water well within one-quarter mile:					
Gas Storage Pool Ext. Air Rotary	Public water supply well within one mile:					
Disposal Wildcat Cable	Depth to bottom of fresh water:					
Seismic ; # of Holes Other Other:	Depth to bottom of usable water:					
Outer.	Surface Pipe by Alternate: I III					
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set:					
Operator:	Length of Conductor Pipe (if any):					
Well Name:	Projected Total Depth:					
Original Completion Date: Original Total Depth:	Formation at Total Depth:					
Original Completion Dato.	Water Source for Drilling Operations:					
Directional, Deviated or Horizontal wellbore?	Well Farm Pond Other:					
Was true vertical death.						
res, true vertical deptn:						
f Yes, true vertical depth:	DWR Permit #:(Note: Apply for Permit with DWR)					
Bottom Hole Location:	DWR Permit #:					
Bottom Hole Location:	DWR Permit #:(Note: Apply for Permit with DWR)					
Sottom Hole Location:	DWR Permit #: (Note: Apply for Permit with DWR) Will Cores be taken? If Yes, proposed zone:					
Sottom Hole Location: CCC DKT #:	DWR Permit #:(Note: Apply for Permit with DWR) Will Cores be taken?YesN If Yes, proposed zone:					
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please	check the box below	and return t	to the	addres	s below.	-	
	all will not be drilled	or Pormit I	Evniro	ad D	ato:		

Signature of Operator or Agent:



For KCC Use ONLY	
API # 15	_

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

Operator:							_ Lo	cation of w	/eii: County:			
Lease:									feet from N / S Line of Section			
Well Number:								feet from E / W Line of Section				
Field:					_ Se	SecTwpS. R 🔲 E 🔲 W						
	of Acres attr						– Is	Section:	Regular or Irregular			
Q III Q III	o arroarro	or doredg	·	_			– If :	Section is	Irregular, locate well from nearest corner boundary.			
								ection corne				
	9	how locatio	on of the w	vell Show	footage to	the near	PLAT	r unit houn	dary line. Show the predicted locations of			
					_				aary line. Show the predicted locations of sas Surface Owner Notice Act (House Bill 2032).			
		99	0 ft.		You m	ay attach	a separate	plat if desi	ired.			
		:	:	:		:	:	<u>;</u>				
									LEGEND			
	•••••	:	:	:	•••••	:	:	:	O Well Location			
990 ft.	1	:- 0	:	:			:		Tank Battery Location			
	•••••	:	:	:	*******	:	:	:	Pipeline Location Electric Line Location			
		:							Lease Road Location			
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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.

NOTE: In all cases locate the spot of the proposed drilling locaton.

- 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).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1240774

Form CDP-1
May 2010
Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:		License Number:				
Operator Address:						
Contact Person:			Phone Number:			
Lease Name & Well No.:			Pit Location (QQQQ):			
Type of Pit: Emergency Pit Burn Pit Settling Pit Drilling Pit Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled) Is the pit located in a Sensitive Ground Water A	Pit is: Proposed Existing If Existing, date constructed: Pit capacity: (bbls)		SecTwpR East West West Feet from North / South Line of Section Feet from East / West Line of Section County Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)			
Is the bottom below ground level? Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used?			
Pit dimensions (all but working pits):	Length (fee					
If the pit is lined give a brief description of the li material, thickness and installation procedure.			dures for periodic maintenance and determining scluding any special monitoring.			
Distance to nearest water well within one-mile of	of pit:	Depth to shallo Source of infor	west fresh water feet. nation:			
feet Depth of water well	feet	measured	well owner electric log KDWR			
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily:		Type of materia	ver and Haul-Off Pits ONLY: Il utilized in drilling/workover: king pits to be utilized: procedure:			
Does the slope from the tank battery allow all s flow into the pit? Yes No	pilled fluids to	Drill pits must b	e closed within 365 days of spud date.			
Submitted Electronically						
	KCC OFFICE USE ONLY Liner Steel Pit RFAC RFAS					
Date Received: Permit Num	ber:	Permi	t Date: Lease Inspection: Yes No			



Kansas Corporation Commission Oil & Gas Conservation Division

1240774

Form KSONA-1
January 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1	(Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)				
OPERATOR: License #	Well Location:				
Name:	SecTwpS. R East West				
Address 1:	County:				
Address 2:	Lease Name: Well #:				
City:	If filing a Form T-1 for multiple wells on a lease, enter the legal description of				
Contact Person:	the lease below:				
Phone: () Fax: ()					
Email Address:					
Surface Owner Information:					
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional				
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the				
Address 2:	county, and in the real estate property tax records of the county treasurer.				
City:					
the KCC with a plat showing the predicted locations of lease roads, tar are preliminary non-binding estimates. The locations may be entered a Select one of the following: I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form form; and 3) my operator name, address, phone number, fax, I have not provided this information to the surface owner(s). I KCC will be required to send this information to the surface of task, I acknowledge that I must provide the name and address that I am being charged a \$30.00 handling fee, payable to the	acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this is of the surface owner by filling out the top section of this form and KCC, which is enclosed with this form. If the fee is not received with this form, the KSONA-1				
form and the associated Form C-1, Form CB-1, Form T-1, or Form CF Submitted Electronically	- I wiii be returnea.				
T.					

TOPOGRAPHIC LAND SURVEYORS SSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. LS-99, Exp. Dec. 31, 2015 **BARTON** County, Kansas Section 28 990'FWL Township 1**8**S _ Range __11W_P.M. X# 1984521 Y# 654416 330' HARDLINE 330' HARDLINE 990 **LEGEND** Well Location 1655 Tank Battery Location が表でころれ Pipeline Location **Electric Line Location** 2313' Lease Road Location PROPOSED DRIVE FAITH 3 1652 2304 C O 330' HARDLINE 330' HARDLINE 130 X= 1987174 Y= 651772 TIOM HOLE X 1984527 Y= 651774)'FSL-330'FWL-NE/4 D-27 (US Feet) 27'27.1" N '33'43.5" W .457520441' N .562077695° W :1982223 652098

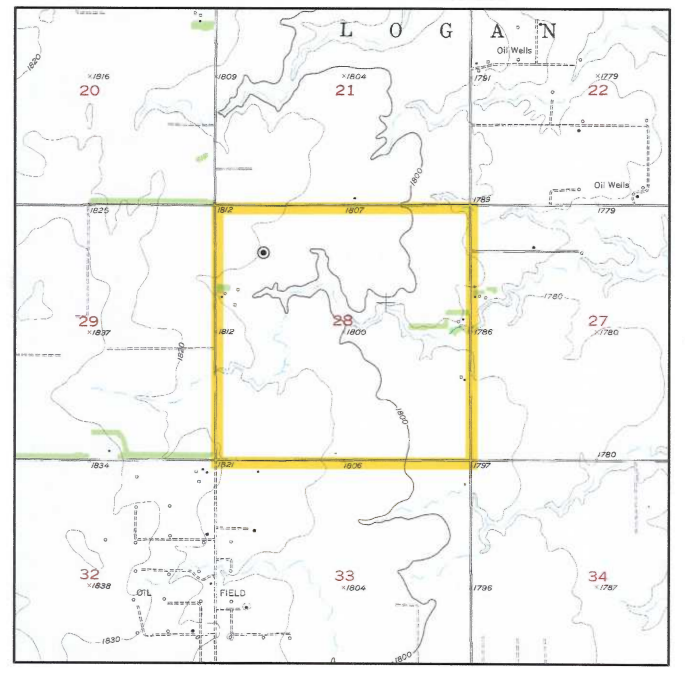
Best Accessibility to Location <u>From Nort</u>
Distance & Direction
From Hwy Jct or Town From Ellinwood, KS, X= 197927 Y= 649122 Good Drill Site? Topography & Vegetation Operator: GULF EXPLORATION LLC Lease Name:_ X = 1979260Y = 651762ō the NW Cor. of Sec. 28-T18S-R11W ROBLE X= 1979248 Y= 654408 Yes Loc. fell in From X= 1981884 Y= 654412 North sloped alfalfa field 90 11 Reference Stakes or Alternate Location Stakes Set None off county road ±1.5 TOPOGRAPHIC LAND SURVEYORS
6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219
Certificate of Authorization No. LS-99, Exp. Dec. 31, 2015
BARTON
County. Kansas ∄. 990'FNL - 990'FWL Section East on BOTTOM HOLE 330°FSL-330°FWL-NE/4 NAD-27 (US Feet) 38°27'27,1" N 98°33'43.5" W 38.457520441' N X= 1981903 Y= 649125 330' | HARDLINE Well No.: St. Hwy. 1-29H 156, then X= 198452 Y= 654416 X= 1984532 TX II 1806' Gr. at ±8.0 mi. 1984527 28 Gr. at Stake North Township 990' 990 County, Kansas __ Range 330' HARDLINE Date Drawn: Invoice # 238846 Date Staked: 1655 11W P.M. CERTIFICATE: Surveyors, do hereby certify to the information shown herein Lee K. X= 1987165 Y= 654414 X= 1987173 Y= 649131 330" HARDLINE X= 1987174 Y= 651772 Goss Jan. 23, 2015 Jan. 21, 2015 X= 1989810 Y= 654412 23 2015 330' HARDLINE X= 1989813 Y= 649129 A LONG: 98*33'02.1" W LAT: 38.461166760* X: 1985514 ZONE: KS SOUTH STATE PLANE COORDINATES: LONG: 98.550586841° W LAT: 38°27'40.2" N DATUM: NAD-27 This information was gathered with a GPS receiver with ±1 foot Horiz./Vert. accuracy, Note: 3.280833 Ft.=1 Meter Scale: 1"= 1000' CENSE SURVE 8-1594 NAD-27 KS SOUTH US Feet 500 (US Feet) 1000

Best Accessibility to Location Good Drill Site? Topography & Vegetation Operator: GULF EXPLORATION LLC X= 197927 Y= 649122 Distance & Direction Lease Name: from Hwy Jct or Town From Ellinwood, KS, to = 1979260 = 651762 the NW Cor. of Sec. ROBLE 1979248 654408 Yes 28-T18S-R11W Loc. fell in sloped alfalfa field From North off county road X= 1981884 Y= 654412 X= 1981894 Y= 651769 Reference Stakes or Alternate Location
Stakes Set None go ±1.5 mi East on TOPOGRAPHIC LAND SURVEYORS
6709 NORTH CLASSEN BLVD., OKLA, CITY, OKLA, 73:116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219
Certificate of Authorization No. LS-99, Exp. Dec. 31, 2015
BARTON
County Kansas 990'FNL - 990'FWL Section 330 BOTTON HOLE 30°FSL-330°FWI_-NE/4 NAD-27 (US Feet) 38°27'27.1" N 98'33'43.5" W 98'33'43.5" W 38.457520441" N 98.562077695" W X=1982223 ⊀× || 330' | HARDLINE 1981903 649125 Well 330 2313' St. No.: Hwy. 1-29H 156, 330 HARDLINE then ±8.0 mi. X= 1984521 Y= 654416 X= 1984532 Y= 649133 330' HARDLINE X= 198452 Y= 651774 1806' Gr. at 28 Gr. at North Township Stake 990 1652 990 _ County, Kansas ___18S___ Range 330' HARDLINE Invoice # 238846 1655 11W Surveyors, do hereby certify to the information shown herein CERTIFICATE: P.M. X= 1987165 Y= 654414 X= 1987173 Y= 649131 Date Drawn: Date Staked: 330' HARDLINE X= 1987174 Y= 651772 Jan. 21, 2015 Jan. X= 1989811 Y= 651771 X= 1989810 Y= 654412 2015 330' HARDLINE X= 1989813 Y= 649129 AC STATE PLANE
COORDINATES: (US Feet)
ZONE: KS SOUTH LONG: 98.550586841* <u>F</u>.: Y: 653425 LONG: 98°33'02.1" W LAT: 38.461166760° LAT: 38°27'40.2" N DATUM: NAD-27 X: 1985514 This information was gathered with a GPS receiver with ±1 foot Horiz./Vert. accuracy. Note: 3.280833 Ft.=1 Meter Scale: 1"= 1000' LS-159 SURVEYOR GRID NAD-27 KS SOUTH US Feet 500' 1000

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Surveying and Mapping for the Energy Industry 6709 North Classen Blvd. Oklahoma City, OK 73116 www.topographic.com Telephone Numbers: Local (405) 843-4847 Toll Free (800) 654-3219

LOCATION & ELEVATION VERIFICATION MAP



KS

__ Twp.__ 18S__Rng._ 11W PM.

State

GULF EXPLORATION LLC Operator___

BARTON

County_

Description 990'FNL - 990'FWL

ROBLE Lease 1 - 29H

Elevation 1806' Gr. at Stake U.S.G.S. Topographic ELLINWOOD NE, KS Quadrangle Map

Above Background Data from U.S.G.S. Topographic Map Scale: 1"=2000'

Contour Interval 10'

When elevation is shown hereon it is the ground elevation of the location stake. Review this plat and inform us immediately of any possible discrepancy.

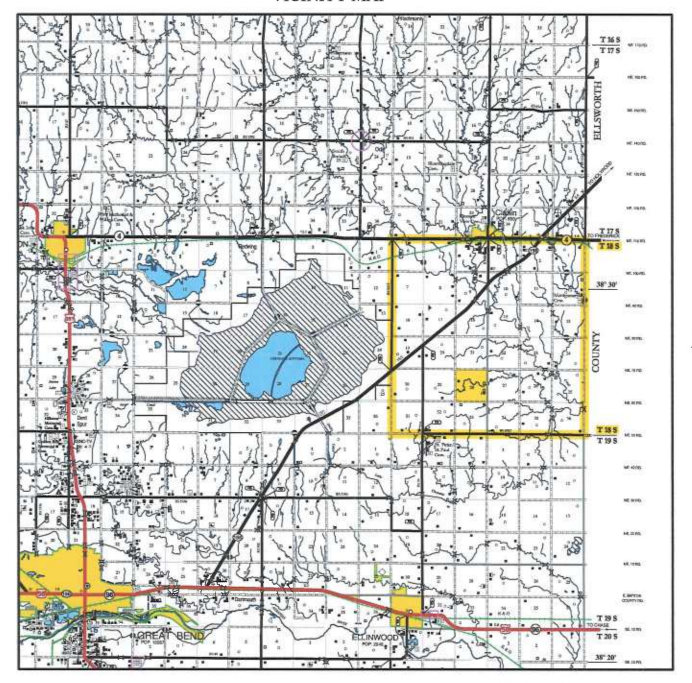


Jan. 21, 2015

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VICINITY MAP



Scale: 1" = 3 Miles

Sec. 28 Twp. 18S Rng. 11W PM

County BARTON State KS

Operator GULF EXPLORATION LLC

