KOLAR Document ID: 1612925

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

#### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CB-1 Oct 2016 Form must be Typed Form must be Signed All blanks must be Filled

#### CATHODIC PROTECTION BOREHOLE INTENT

Must be approved by the KCC sixty (60) days prior to commencing well.

Contact Person:   Facility Name:   Fac	Form KSONA-1, Certification of Compliance with the Kansas S	Surface Owner Notification Act, MUST be submitted with this form.
Control   Cont	Expected Spud Date:	Snot Description:
Consideration		
Name:		(0/0/0/0)
Address 1:  Address 2:  Address 2:  Address 2:  Address 2:  Address 2:  Address 3:  Addres		
Address 2:    Chick   State:   Zip:		
County: State: Zip: + +		
Country   Coun		(Check directions from nearest outside corner boundries)
Contact vertaction   Facility Name:		County:
Borenois Numer:		Facility Name:
Value   Type Drilling Equipment:   Mud Rotary   Cable   Construction Features   Air Rotary   Other	Phone:	Borehole Number:
Cathodic Surface (Non-Metallic) Casing   Palaned to be set:	CONTRACTOR: License#	Ground Surface Elevation: MSL
Air Rotary   Other		Cathodic Borehole Total Depth:feet
Construction Features  Length of Cathodic Surface (Non-Metallic) Casing Panend to be set:  Length of Conductor pipe (if army):  feet length of Conductor pipe (if army):  Surface casing borehole size:  Cathodic surface casing swill terminate at:  Cathodic surface sating will terminate at:  Cathodic surface sating will terminate at:  Cathodic surface sating swill terminate at:  Cathodic surface sating sating swill terminate at:  Concrate   Nation of Stream   Other Water Well Location    Cathodic surface sating swill terminate at:  Concrate   Nation of Stream   Other Water Well Location    Cathodic surface sating swill be prouted with:  DWR Permit #  Cathodic surface sating swill be grouted with:  Cathodic surface sating swill be grouted with:  Analysis proprietie District of fixe form to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.  A copy of the appropriate District Office Ab hours prior to southween ore re-entry.  A copy of the appropriate District Office Ab hours prior to southween ore re-entry.  A copy of the appropriate District Office Ab hours prior to southween ore re-entry.  The minimum amount of carbodics undence sating as specified below whall be set by grouting to the top	Type Drilling Equipment:	Depth to Bedrock: feet
Aguifer Penetration:   None   Single   Multiple		Water Information
Planned to be set:		Aquifer Penetration: None Single Multiple
Planned to be set:	Length of Cathodic Surface (Non-Metallic) Casing	Depth to bottom of fresh water:
Surface casing borehole size:   inches Cathodic surface casing dentralizers set at depths of:   ; ;   ;   ;   ;   ;   ;   ;   ;   ;		Depth to bottom of usable water:
Public water supply well within one mile:	Length of Conductor pipe (if any): feet	Water well within one-quarter mile: Yes No
Cathodic surface casing size:		Public water supply well within one mile: Yes No
Cathodic surface casing centralizers set at depths of:   ; ; ; ;   ;   ;   ;   ;   ;   ;   ;		Water Source for Drilling Operations:
Water Well Location:		
DWR Permit # Standard Casing will terminate at:		Water Well Location:
Pitless casing adaptor will be used: \  yes \  No Depth \  feet Anode installation depths are: \  ; ; ; ; ; ; \  ; ; \  ; \  ; \  ; \		DWR Permit #
Anode installation depths are:	☐ Above surface ☐ Surface Vault ☐ Below Surface Vault	Standard Dimension Ratio (SDR) is =
AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101 et. seq.  Is agreed that the following minimum requirements will be met:  Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.  Notify appropriate District Office 48 hours prior to workover or re-entry.  A copy of the approved notice of intent to drill shall be posted on each drilling rig.  The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.  File all required forms: a. File Drill Pit Application (form CDP-1) with intent to Drill (form CB-1). b. File Completion Form (ACO-1) within 60 days from spud date.  Submitted Electronically  For KCC Use ONLY  API # 15 -  Conductor   pipe required   feet   Minimum Cathodic Surface Casing Required:   feet   feet   pipe   feet   f	Pitless casing adaptor will be used: Yes No Depth feet	
AFFIDAVIT  The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101 et. seq.  Is agreed that the following minimum requirements will be met:  Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.  Notify appropriate District Office 48 hours prior to workover or re-entry.  A copy of the approved notice of intent to drill shall be posted on each drilling rig.  The minimum amount of casing as specified below shall be set by grouting to the top when the cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.  File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.  Submitted Electronically  For KCC Use ONLY  API # 15 -  Conductor pipe required	Anada installation depths are:	Annular space between borehole and casing will be grouted with:
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AFFIDAVIT  The undersigned hereby affirms that the drilling, completion and eventual plugging for this well will comply with K.S.A. 55-101 et. seq.  It is agreed that the following minimum requirements will be met:  Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.  Notify appropriate District Office 48 hours prior to workover or re-entry.  A copy of the approved notice of intent to drill shall be posted on each drilling rig.  The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.  File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.  Submitted Electronically  For KCC Use ONLY  API # 15 -  Conductor pipe required	;;;;;;	Anode vent pipe will be set at: feet above surface
AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging if this well will comply with K.S.A. 55-101 et. seq.  It is agreed that the following minimum requirements will be met:  Notify the appropriate District office prior to spudding and again before plugging the well. An agreement between the operator and the District Office on plugs and placement is necessary prior to plugging. In all cases, notify District Office prior to any grouting.  Notify appropriate District Office 48 hours prior to workover or re-entry.  A copy of the approved notice of intent to drill shall be posted on each drilling rig.  The minimum amount of cathodic surface casing as specified below shall be set by grouting to the top when the cathodic surface casing is set.  File all required forms: a. File Drill Pit Application (form CDP-1) with Intent to Drill (form CB-1). b. File Certification of Compliance with Kansas Surface Owner Notification Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.  Submitted Electronically  For KCC Use ONLY  API # 15 -  Conductor pipe required		Anode conductor (backfill) material TYPE:
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Act (form KSONA-1) with Cathodic Protection Borehole Intent (CB-1) c. File Completion Form (ACO-1) within 60 days from spud date.  d. Submit plugging report (CP-4) within 60 days after final plugging is completed.  Submitted Electronically  For KCC Use ONLY  API # 15		
d. Submitted Electronically  For KCC Use ONLY  API # 15	, , , , , , , , , , , , , , , , , , , ,	,
Submitted Electronically  For KCC Use ONLY  API # 15		suon i onn (ACO-1) within oo days nom spud date.
For KCC Use ONLY  API # 15	ar cashin plagging report (cr. 1) main to days after that plagging to complete a	
For KCC Use ONLY  API # 15		
For KCC Use ONLY  API # 15	Submitted Floctronically	
API # 15	Submitted Electronically	
API # 15		
Conductor pipe required	For KCC Use ONLY	
Conductor pipe required	ADI # 45	
Minimum Cathodic Surface Casing Required:feet  Approved by:		
Approved by:	Conductor pipe requiredfeet	to the dediction polon.
Approved by:	Minimum Cathodic Surface Casing Required:feet	Permit Expired Well Not Drilled
This authorization expires:  (This authorization void if drilling not started within 12 months of approval date.)  Date  Signature of Operator or Agent		
(This authorization void if drilling not started within 12 months of approval date.)  Date Signature of Operator or Agent		
Date Signature of Operator or Agent		
	(11) authorization void it drilling not started within 12 months of approval date.)	
	Could date:	Date Signature of Operator or Agent
Spud date: Agent:	Spud date: Agent:	

For KCC Use ONLY	
API # 15	_

#### IN ALL CASES, PLEASE FULLY COMPLETE THIS SIDE OF THE FORM.

In all cases, please fully complete this side of the form. Include items 1 through 3 at the bottom of this page.

Operator:	Location of Well: County:
Facility Name:	
Borehole Number:	
	Sec Twp S. R
	Is Section: Regular or Irregular
	If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW
	PLAT
	age to the nearest lease or unit boundary line. Show the predicted locations of lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032).
	y attach a separate plat if desired.
	2402 ft.
	: :
	LEGEND
	O Well Location
	Tank Battery Location
	——————————————————————————————————————
	Electric Line Location
	Lease Road Location
	······································
	• 28 ft. = YAMPI'E : :
2	28 ft. <sub>EXAMPLE</sub>
<u> </u>	
	1980' FSL
	i i i i i i i i i i i i i i i i i i i

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

#### 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.;

SEWARD CO. 3390' FEL

- 2. The distance of the proposed drilling location from the section's south / north and east / west; line.
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

KOLAR Document ID: 1612925

# Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 July 2014 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)	Pit is:  Proposed  If Existing, date core  Pit capacity:	Existing nstructed: (bbls)	SecTwp R East West Feet from North / South Line of Section Feet from East / West Line of Section County
Is the pit located in a Sensitive Ground Water A	rea? Yes	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)
Is the bottom below ground level?  Yes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used?
Pit dimensions (all but working pits):	Length (fee	et)	Width (feet) N/A: Steel Pits
Depth fro	om ground level to dee	epest point:	(feet) No Pit
material, thickness and installation procedure.		illei littegrity, il	acluding any special monitoring.
Distance to nearest water well within one-mile of	of pit:	Depth to shallo Source of infor	west fresh water feet. mation:
feet Depth of water well	feet	measured	well owner electric log KDWR
Emergency, Settling and Burn Pits ONLY:		Drilling, Work	over and Haul-Off Pits ONLY:
Producing Formation:		Type of materia	ıl utilized in drilling/workover:
Number of producing wells on lease:		Number of world	king pits to be utilized:
Barrels of fluid produced daily:		Abandonment	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 O	NLY Steel Pit RFAC RFAS
Date Received: Permit Num	ber:	Perm	it Date: Lease Inspection:

KOLAR Document ID: 1612925

#### Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1
July 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, tan	odic Protection Borehole Intent), you must supply the surface owners and k batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.
owner(s) of the land upon which the subject well is or will be I	Act (House Bill 2032), I have provided the following to the surface ocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address.
KCC will be required to send this information to the surface or	acknowledge that, because I have not provided this information, the wner(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 choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-	fee with this form. If the fee is not received with this form, the KSONA-1 will be returned.
Submitted Electronically	
I	
	_

Form	CB1CDP1 - Cathodic Protection Borehole Intent
Operator	Magellan Pipeline Company LP
Well Name	MP 153.840 1
Doc ID	1612925

# Anode Installation Depths

Depth	
345	
335	
325	
315	
305	
295	
285	
275	
265	
255	
245	
235	
225	
215	
205	

## **CP INSTALLATION REQUEST**

到的性質	MP (SIT MP-454
New Rectifier &	50' R
Ground Bed Site	Chase CO 12"
	Proposed Buried Power (2,900' Easement)
	Proposed Meter Loop  Existing Power Line
LOCATION INFORMATION	
Line Segment: Chase (	CO 12" MP: 153.84 ESN: 8122+78 Align Sheet: 6912-AL-028 Tract: HO - 3
Legals: SE 1/4 of	NE 1/4 Sec. 2 T 21S R 21W County/ST: Hodgeman County / Kansas
Site Owner: Gary Pelt	No. (000) 004 0747
	<u>Iton (620) 804-0747</u> <b>GPS Lat./Long:</b> <u>38.255414 / -99.588753</u> <b>Power Co.:</b> <u>Midwest Electric</u>
Site Directions: From Hwy 15	156 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.
	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.
PROJECT TYPE (SEE JOI	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.  ■ PLAN FOR WORK SCOPE) (1=  (1)
PROJECT TYPE (SEE JOI  Asset Type:   Pipeline  Install Type:   Drilled GB	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.  B PLAN FOR WORK SCOPE) (1=  Tank Station Marine Other:
PROJECT TYPE (SEE JOI Asset Type:   Install Type:   Drilled GB	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.    B PLAN FOR WORK SCOPE
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Drilled GB  New Installation  Re  Power Pole & M-Loop	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.    B PLAN FOR WORK SCOPE
PROJECT TYPE (SEE JOI Asset Type:   Install Type:   Install Type:   Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.   56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.   56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.   56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.   56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.   58 PLAN FOR WORK SCOPE
PROJECT TYPE (SEE JOI Asset Type:   Install Type:   Install Type:   Pipeline  Install Type:   Power Installation Ref  Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1	56 / 234 Rd travel North 5.5 miles, East 1 mile on X Rd, then North .5 mile to the marker in the pasture.    B PLAN FOR WORK SCOPE   (1=♥)     Tank
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Pipeline  Install Type:  Power Installation  Power Pole & M-Loop  Hole or Trench  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS	Second
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Porilled GB  New Installation  Ref Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS  Anode: Anotec 2660Z (2.7X60)	Second Color   Sec
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Pipeline  Install Type:  Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS  Anode: Anotec 2660Z (2.7X60)  Cable/Wire: Postive Type	Second Color   Seco
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS  Anode: Anotec 2660Z (2.7X60)  Cable/Wire: Postive Type  Negative Type	Section   Sect
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Pipeline  Install Type:  Porilled GB  New Installation  Ref  Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS  Anode: Anotec 2660Z (2.7X60)  Cable/Wire: Postive Type  Negative Type  Rectifier: Universal ASAI 50-	Second Part
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Pripeline  Real Pripeline  Real Pripeline  Real Pripeline  Real Pripeline  Real Pripeline  Real Pripeline  Install Type:  Power Pole & M-Loop  Install Pripeline  Real Pripeline	Second Part
PROJECT TYPE  Asset Type:  Pipeline  Install Type:  Pipeline  Install Type:  Porilled GB  New Installation  Ref  Power Pole & M-Loop  Hole or Trench 10 IN X  Backfill Below Anode: 5  Pos Connections: 1  MATERIAL SPECIFICATIONS  Anode: Anotec 2660Z (2.7X60)  Cable/Wire: Postive Type  Negative Type  Rectifier: Universal ASAI 50-  P=C: 6 F: 6 Q=: 3 Doo	Second Part

**NOTES/ADDITIONAL INFORMATION** 

Drill a 10" x 350' hole, install 15 Anotec (2660Z 2.7X60) anodes on 10' centers, backfill with Loresco SC-3 coke breeze, and terminate all anode leads inside a galvanized junction box located at the rectifier. Cement in ground a 8" square x 10' long treated pole and hang a Universal 50 Volt / 50 Amp rectifier with oversized case, containing a pre-installed Mobiltex RMU-3 (Satellite Version). Tie the rectifier positive into the anode junction box with a #2 red HMWPE header cable. Tie the rectifier negative into a galvanized 3 circuit resisted junction box with a #2 black HMWPE header cable. Install gated cage around rectifier and electrical equipment to protect against damage from cattle.

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Laura Kelly, Governor

Dwight D. Keen, Chair Susan K. Duffy, Commissioner Andrew J. French, Commissioner

According to the drilling pit application, no earthen pits will be used at this location. Steel pits will be used. Please inform the Commission in writing as to which disposal well you utilized to dispose of the contents in the steel pits and the amount of fluid that was disposed. Please file form CDP-5, Exploration and Production Waste Transfer, within 30 days of fluid removal.

Should a haul-off pit be necessary please file form CDP-1, Application for Surface Pit, This location will have to be inspected prior to approval of the haul-off pit application.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill.