MW-NW-NW-NW 5125'FSL, 5238 FEL Magellan 10" CPB-82 31-T 205-R3W 15-113-21377-0000 CB-1 6m02 31-T 205-R3W 15-113-21377-0000 McPherson Co. EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 Spruce Street Halstead, Kansas 67056 Phone: (316) 835-2224 Fax: (316) 835-2225

FORM CP-15

APPLICATION FOR PERMIT TO DRILL AND CONSTRUCT AN UNCASED CATHODIC PROTECTION BOREOLE

Referencing Kansas Corporation Commission Regulations K.A.R. 82-3-700 through K.A.R. 82-3-710

Permit Application Number CPB - 82

To the Equus Beds Groundwater Management District No. 2:
Applicant: COPR PRO
Address 6750 5 11684 41 01/0 5000 50000 108 74013
Address: 5750 S. 11624 W. AVR Sund Springs OK 74063 (P.O. Box or Street) (City) (State) (Zip Code)
Telephone: 918 - 346 - 5838 (Area Code) (Telephone)
Application to the Equus Beds Groundwater Management District No. 2 for a permit to drill and construct a cathodic protection borehole in and through the Equus Beds aquifer in the county of horsow, state of Kansas, to the extent and in the accordance with the following:
1. The location of the proposed cathodic protection borehole is in the <u>Nw</u> quarter of the <u>Nw</u> quarter of Section 3. Township 20 south, Range 3 west/east and more particularly described as being near a point 5/25 feet north and 5/238 feet west of the apparent southeast corner of said section.
2. The proposed use of the cathodic protection borehole is to provide cathodic protection of the applicant's <u>Magellal 10'</u> facility from electrochemical corrosion.
3. The land surface elevation is
4. The depth to surface or top of bedrock or shale is
 The depth to the water table of the fresh water aquifer is <u>60</u> feet bls.
6. Aquifer salinity as indicated by chloride concentration is <u>✓/OO</u> mg/L and was determined by: (a) ☐ published report, (b) ☐ test well data, or (c) ☑ other <u>GMD</u> →
 The total depth of the cathodic protection borehole will not penetrate the bedrock surface and will be completed 200 feet bls.
8. The diameter of the uncased cathodic protection borehole will be a minimum ofinches.

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Form CP-15

9.	Nontoxic anodes that meet or exceed the American Water Works Association standards for use in public water supply systems and adopted through K.A.R. 82-3-707 will be installed beginning at a depth of feet bls to a total depth of feet bls.
10.	Anode conductor grout that is certified by the National Sanitation Foundation to meet the American National Standards Institute Standard 60 for use in drinking water treatment chemicals and adopted through K.A.R. 82-3-707 will be installed beginning at a depth of feet bls. +6 200 Feet 6/5
	The uncased borehole from the top of the anode conductor grout will be grouted with (a) \[\sum \text{ neat cement, (b) } \sum \text{ cement, (c) } \[\sum \text{ bentonite clay grout, (d) } \[\sum \text{ bentonite cement, or (e) } \[\sum \text{ other onducted.} \], from a total depth of \[\sum \text{ lest bis to } \] 200 feet bis.
12.	The grouted uncased borehole will be backfilled with a clean compacted topsoil from feet below land surface to feet above land surface.
13.	Will the use of a drilling pit threaten to contaminate fresh and usable groundwater? Yes No. If Yes, complete sections (a) and (b).
	 a. The pit will be: (i) ☐ constructed so that the bottom and sides have a hydraulic conductivity no greater than 1 x 10⁻⁷ cm/sec., (ii) ☐ constructed above ground, or (iii) ☐ a portable above ground tank, and
	 b. The applicant has submitted a surface pond application to the Director, Conservation Division, Kansas Corporation Commission. ☐ Yes ☐ No.
14.	Has the applicant filed a completed Form KSONA-1 and plat map with this application? ☑ Yes ☐ No
15.	Does the Form KSONA-1 indicate that the applicant has provided the surface owner with a copy of this application, including the Form KSONA-1 and plat map? ☑ Yes ☐ No.
16.	A construction plan is submitted with the application and shows or illustrates the information contained in paragraphs #4 through #18.
17.	The cathodic protection borehole will be abandoned and plugged if it: (a) is not completed due to unforeseen circumstances, (b) either contaminates or threatens to contaminate a fresh water aquifer, (c) encounters uncontrollable artesian flow, (d) has exhausted its anodes and replacement anodes are not installed within one year, or (e) has not been used for one year and the applicant does not demonstrate intentions to use it.
	The applicant understands and agrees to comply with K.A.R. 82-3-700 through 82-3-710. Further, the applicant may request an exception to these regulations pursuant to K.A.R. 82-3-100(b).
19.	Dated at Tulsn OK, Kansas, this May of June 2015
	Janny Corninger
	By
	(Signature) (CIIST. Supobintinandant)
	(Title)

Form CP-15 Revised 04-21-2011 RECEIVED

APPLICANT DO NOT CONTINUE BELOW DOUBLE LINE

For Equus Beds Groundwater Management District #2 Use

1)	Application received on 6 / 17 / 15
2)	Application reviewed by Tim Boese
	Manager (Title)
3)	The application is hereby denied. The denial was based on the following findings:
•	
4)	The application meets or exceeds Cathodic Regulations K.A.R. 82-3-700 through K.A.R. 82-3-710 and is hereby approved by the Equus Beds Groundwater Management District No. 2 this
	Tim Boese, Manager
	Equus Beds Groundwaler Management District No. 2

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IN ALL CASES, PLEASE FULLY COMPLETE THIS FORM.

Operator: MAGO/ON PINO/IN Facility Name: MAGO/ON	Le Location of Well: Coun	y: Mefherson
Facility Name: Mugellary	5/25 feet from	S Line of Section
Operator: MAGO/IDIN PIJO/III Facility Name: MAGO/IDIN Borehole Number: 1	5238 feet from Sec. 31, Twp. 205	n ☑ E / Line of Section , Rng. 3 ☐ E ØW
	Is Section 🔀 Regular or 🗌 i	
	If Section is Irregular, locate well from	
	Section corner used: NE	1950
		5 Control 10
	PLAT	
Show location of the Cathodic Borehole. Show lease roads, tank batteries, pipelines, and elect You	footage to the nearest lease or unit boundary in rical lines, as required by the Kansas Surface of the part of the surface of	ine. Show the predicted localions of Owner Notice Act (House Bill 2032).
(\mathbf{X})		LEGEND
		O Well Location
		Tank Battery Location
		Pipeline Location
		Electric Line Location
		Lease Road Location
1 1 1 1 1 1		
V 3		
35		
7		
5238 FEET		
U		1980' FSL
7	9/	
17	X	
\		Reno Co. 3390' FEL
NOTE: In all cases, locate the spot of the	proposed drilling location.	

- 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 section's south / north and east / v/est line;
- 3. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

Form CP-20 Revised 04-21-2011 RECEIVED

Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1 July 2010 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 (Nolice of Inlent 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:	ulhodic Protection Boxehole Intent) T-1 (Transfer) CP-1 (Plugging Application)
OPERATOR: License # 33883 Name: /// Address 1: / Williams CTR Address 2: City: Tu 34	Well Location: WW.HW.HW.NW.sec.3 Twp2Us. R. 3 [] East X West County: D.C. Flor 50 V Lease Name: Mage/ All V Well #: If filling a Form T-1 for multiple wells on a lease, enter the legal description of the lease below:
Surface Owner Information: Name: MAGONINIV PIPE INE Address 1: ///////////////////// Address 2: ////////////////////////// City////////////////////////////////////	When filing a Form T-1 involving multiple surface owners, attach an additional 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 county, and in the real estate property tex records of the county treasurer.
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic the KCC with a plat showing the predicted locations of lease roads, tank be are preliminary non-binding estimates. The locations may be entered on t	atteries, pipelines, and electrical lines. The locations shown on the plat
Select one of the following: I certify that, pursuant to the Kansas Surface Owner Notice Act owner(s) of the land upon which the subject well is or will be loce CP-1 that I am filing in connection with this form; 2) if the form beform; and 3) my operator name, address, phone number, fax, and	ated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form ing filed is a Form C-1 or Form CB-1, the plat(s) required by this
I have not provided this information to the surface owner(s). I ack KCC will be required to send this information to the surface owner task, I acknowledge that I am being charged a \$30.00 handling fe	er(s). To miligate the additional cost of the KCC performing this
If choosing the second option, submit payment of the \$30.00 handling fe- form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 v	
I hereby certify that the statements made herein are true and correct to th	e best of my knowledge and belief.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Title:

Signature of Operator or Agent:

Date:

4/11/15

JUN 17 2015

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Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 July 2014 Farm must be Typed

APPLICATION FOR SURFACE PIT

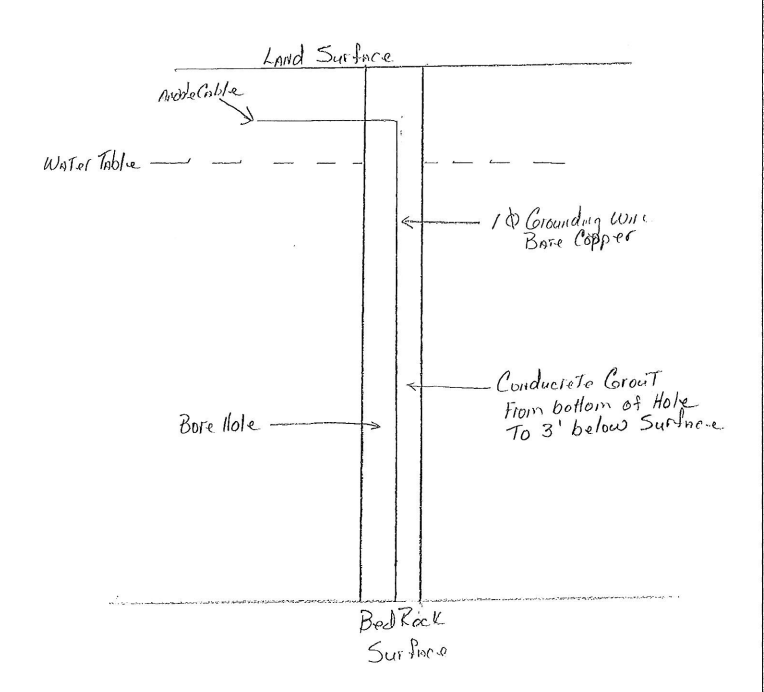
Submit in Duplicate				
Operator Name: MAgo/lan	Dipeline		License Number: 33883	
Operator Address: /Williams				
Contact Person: Mpork Lepi	ich		Phone Number: 521-461-5240	
Lease Name & Well No.:			Pit Localion (QQQQ):	
Type of Pil:	Pil is:		NW. NW. NW	
Emergency Pit Burn Pit	Proposed	Existing	Sec. 3/ Twp.205 R. 3 East [X] West	
Settling Pit Drilling Pit	If Existing, date co.	nstructed:	5/25 Feel from South Line of Section	
Workovor Pit Haul-Olf Pit (If WP Supply API No. or Year Drilled)	Pil capacity:	(bbls)	5238 Feet from East Fixest Line of Section Mc Pher son County	
is the pit located in a Sensitive Ground Water A	Irea? Yes X	No	Chloride concentration:	
Is the bottom below ground level?	Artif clal Liner?	No.	How is the pit lined if a plastic liner is not used? NO Liner Steel Pit	
Pil dimensions (all but working pils);	Length (fee	el)	Width (feet)N/A: Steel Pits	
Depth fro	om ground level to dee	epest point;	(feet) No Pit	
Mo Liner Steel F	?T		Cluding any special monitoring. Lind Steel Pit	
Distance to nearest water well within one-mile of pit:		Depth to shallowest fresh water feet. Source of information:		
feet Depth of water wellfeet		measured well owner electric log KDWR		
Entergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY: Drilling Wind		
Producing Formation:		Type of material utilized in drilling/workover:		
Number of producing wells on lease:		Number of working pits to be utilized: ### Off		
Barrels of fuid produced daily:		Abandonment procedure:		
Does the slope from the tank battery allow all spilled fuids to fow into the pil? Yes \[\] No		Drill pits must be closed within 365 days of spud date.		
I hereby certify that the above statem	ents are true and corr	rect to the best of a	ny knowledge and belief.	
Date 4/17/	15	Sig	inature of Applicant or Agent	
	ксс (OFFICE USE OF	NLY Steel Pit RFAC RFAS	
Date Received: Permit Numb	ber:	Permi	Date: Lease Inspection: [Yes No	

Mail to: KCC - Conservation Division, 266 N Main St, Ste 220, Wichita, KS 67202-1513

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CORRPRO	erenes termes	P (#0#2)	est forte. Other control of the con
environi a società di constitui			
		1 1	CIMATION RD
		12 th AVE	From SE Section Corner
		The state of the s	MAY 2.5 2015 Exercise Consider for Mongarity Property Property States No. 2
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Equus Beds Groundwater Venegement Etetrict No. 2



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JUN 17 2015

Equus Bede Groundwater Menagement District No. 2 FRED SEILER, PRESIDENT VIN KISSICK, VICE PRESIDENT JEFF WINTER, SECRETARY MIKE MCGINN, TREASURER TIM BOESE, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS:
DAVID BOGNER
ALAN BURGHART
JOE PAJOR
BOB SEILER
DAVID STROBERG

equus beds groundwater management district no. 2

313 SPRUCE STREET • HALSTEAD, KANSAS 67056-1925 • PHONE (316) 835-2224 • FAX (316) 835-2225 • equusbeds@gmd2.org • www.gmd2.org

June 19, 2015

Jimmy Granger CORRPRO 5750 S. 116th W. Ave Sand Springs, OK 74063

Re: Application Nos. CPB-80, CPB-81, CPB-82, CPB-83, CPB-84

Magellan Pipeline Co. L.P.

Dear Mr. Granger:

The Equus Beds Groundwater Management District No. 2 reviewed the referenced applications, June 19, 2015, using the District's Revised Management Program (effective May 1, 1995) and Rules and Regulations K.A.R. 82-3-700, K.A.R. 82-3-705 through K.A.R. 82-3-710.

Based on the review, the applications complied with the Cathodic Protection Regulations and the Revised Management Program and are hereby **approved** by the Equus Beds Groundwater Management District No. 2. Please note that pursuant to our conversations, the District made clerical corrections to the applications as you requested. Additionally, please note that any deviation from the approved permit(s) must first be approved by the Equus Beds Groundwater Management District No. 2.

Please notify the District 72 hours before drilling and constructing the cathodic protection boreholes.

Thank you for your cooperation and assistance in protecting our groundwater resources from contamination.

Sincerely,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Tim Boese

Manager

TDB/db

Enclosures

pc: Ryan Hoffman, Kansas Corporation Commission

Mark Lepich, Magellan Pipeline Co. L.P.

