For KCC Use:

District #		
SGA?	Yes	No

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

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

1255312

CATHODIC PROTECTION BOREHOLE INTENT

Must be approved by the KCC sixty (60) days prior to commencing well. Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

Expected Spud Date:	Spot Description:
month day year	Sec Twp S. R E \[W \]
OPERATOR: License#	feet from N / S Line of Section
Name:	feet from L E / W Line of Section
Address 1:	Is SECTION: Regular Irregular?
Address 2:	(Check directions from nearest outside corner boundries)
City: State: Zip: +	County:
Contact Person:	Facility Name:
Phone:	Borehole Number:
	Ground Surface Elevation: MSL
CONTRACTOR: License#	Cathodic Borehole Total Depth: feet
	Depth to Bedrock: feet
Type Drilling Equipment:	Water Information
Air Rotary Other	Aquifer Penetration: None Single Multiple
Construction Features	Depth to bottom of fresh water:
Length of Cathodic Surface (Non-Metallic) Casing	Depth to bottom of usable water:
Planned to be set:feet	· ·
Length of Conductor pipe (<i>if any</i>):feet	Water well within one-quarter mile: Yes No
Surface casing borehole size: inches	Public water supply well within one mile: Yes No
Cathodic surface casing size: inches	Water Source for Drilling Operations:
Cathodic surface casing centralizers set at depths of:;;	Well Farm Pond Stream Other
;;;;;;;	Water Well Location:
Cathodic surface casing will terminate at:	DWR Permit #
Above surface Surface Vault Below Surface Vault	Standard Dimension Ratio (SDR) is =
Pitless casing adaptor will be used: Yes No Depth feet	(Cathodic surface csg. O.D. in inches / MWT in inches = SDR)
Anode installation depths are:;;;;;;	Annular space between borehole and casing will be grouted with:
	Concrete Neat Cement Bentonite Cement Bentonite Clay
;;;;;;;	Anode vent pipe will be set at: feet above surface
	Anode conductor (backfill) material TYPE:
	Depth of BASE of Backfill installation material:
AFFIDAVIT	Depth of TOP of Backfill installation material:
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101 et. seq.	Borehole will be Pre-Plugged? Yes No
It is agreed that the following minimum requirements will be met:	
1. Notify the appropriate District office prior to spudding and again before plugging the w and placement is necessary prior to plugging. In all cases, notify District Office prior to	
2. Notify appropriate District Office 48 hours prior to workover or re-entry.	
3. A copy of the approved notice of intent to drill shall be posted on each drilling rig.	

- 4. 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.
- 5. 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 30 days from spud date.

d. Submit plugging report (CP-4) within 30 days after final plugging is completed.

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Submitted Electronically

	- 1
For KCC Use ONLY	
API # 15	If this permit has expired or will not be drilled, check a box below, sign, date and return
Conductor pipe requiredfeet	to the address below.
Minimum Cathodic Surface Casing Required: feet	Permit Expired Well Not Drilled
Approved by:	
This authorization expires:	
Spud date: Agent:	Date Signature of Operator or Agent

API # 15 -_



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

Side Two

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:	feet from N / S Line of Section
Borehole Number:	feet from L E / W Line of Section
	SecTwpS. R E 🗌 W
	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 Cathodic Borehole. Show footage to the nearest lease or unit boundary line. Show the predicted locations of lease roads, tank batteries, pipelines and electrical lines, as required by the Kansas Surface Owner Notice Act (House Bill 2032). You may attach a separate plat if desired.

				118			,	
		:	:	_	:			- 2450 ft.
			•			•		LEGEND
•••••	······		·····	······		······	·····	O Well Location Tank Battery Location Pipeline Location Electric Line Location Lease Road Location
			• • •		• • • • • • • • • • • • • • • • • • • •	: 	·	
	· · ·	:	<u>.</u>	3	· · ·	:	:	EXAMPLE
			······					
			: 		: 		······	0-7 1980' FS
			·····	•••••				
		•	•		•	•	•	SEWARD CO. 3390' FEL

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.;
- 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.



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1255312

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 Au Is the bottom below ground level? Yes Yes No Pit dimensions (all but working pits): Depth fro If the pit is lined give a brief description of the lir	Pit Pit capacity: 		Sec. Twp. R. East West Feet from North / South Line of Section Feet from East / West Line of Section Feet from East / West Line of Section Feet from East / West Line of Section Reet from East / West Line of Section			
Distance to nearest water well within one-mile ofeet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all sp	feet	Source of inform measured Drilling, Worko Type of material Number of work	west fresh water nation: well owner wer and Haul-Off Pits C I utilized in drilling/worko king pits to be utilized: procedure:	electric log DNLY: wer:		
flow into the pit? Yes No		Drill pits must b	e closed within 365 days	s of spud date.		
				-		

Submitted Electronically

		KCC OFFICE USE ONLY	Liner	Steel Pit	RFAC RFAS
Date Received:	_ Permit Number:	Permit Date:		Lease Inspe	ection: Yes No

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



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT Form KSONA-1 January 2014 Form Must Be Typed Form must be Signed All blanks must be Filled

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:	
Address 1:	County:
Address 2:	Lease Name: Well #:
City: State: Zip:+	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: State: Zip:+	

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

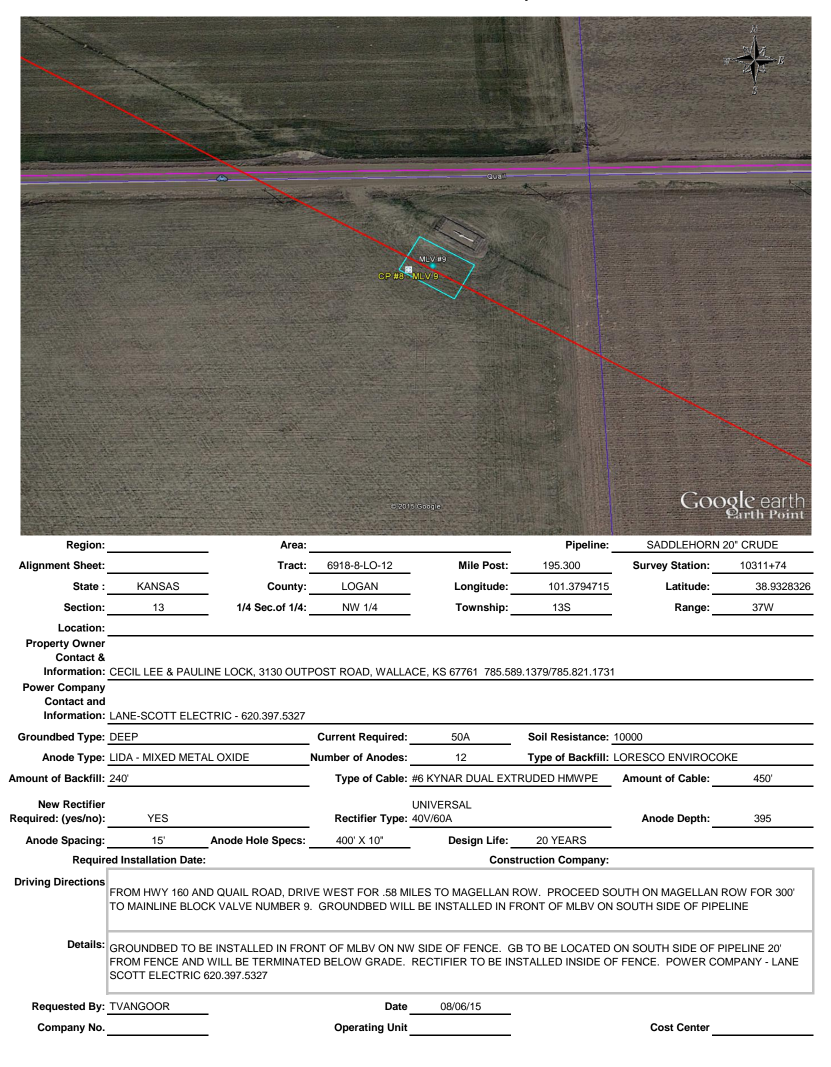
If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

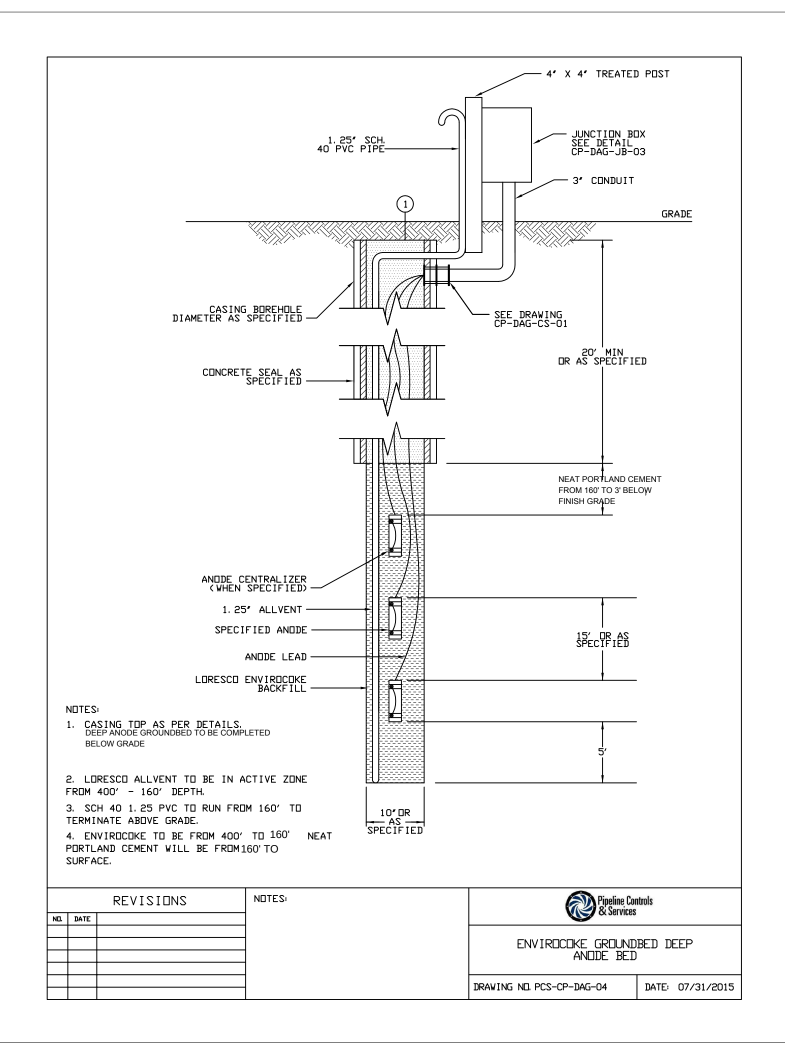
Submitted Electronically

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Cathodic Protection Installation Request







Loresco EnviroCoke IV[™] and PermaPlug[™]

Specialty Backfills

Protection For Environmentally Sensitive Areas

Contamination of underground aquifers is a major concern in today's environmentally conscious society. To prevent deep groundbed cathodic protection systems from polluting ground water in environmentally sensitive zones, PC&S supplies Loresco's EnviroCoke IV and PermaPlug specialty backfills.

EnviroCoke IV is a conductive carbonbased cementitious backfill with an extremely low permeability. It is designed to surround the casing at the discharge zones of a cathodic protection system and prevent the intermixing of waters held in separate aquifers. The material mixes with water, and can be easily pumped for placement around the well casing. After settling for 24 hours, the protective backfill becomes structurally stable.

PermaPlug is a non-conductive backfill designed to seal the entrance of a deep-anode-bed cathodic protection system. The backfill is made from naturally occurring bentonite rock, which swells when saturated with water to provide a leak-tight seal. This seal stops surface fluids from flowing into the well and contaminating potable water aquifers. The material does not require mixing, and can be poured directly into the hole at the surface of the deep anode bed. Because the material completely seals the entrance of the cathodic protection system, it is strongly advised that a

CHEMICAL COMPOSITION

EnviroCoke IV	PermaPlug		
49% Portland Cement	98% Bentonite		
48.9% Fixed Carbon	2% Wetting Agents		
0.1% Ash			
0.0% Moisture			
0.0% Volatile Matter	—		



vent pipe be utilized to release gases and to provide access to the system so that water can be added if necessary.

Typical Applications

EnviroCoke IV and PermaPlug specialty backfills are designed for use in deep groundbed cathodic protection systems located in environmentally sensitive zones. Used in conjunction, the two backfills effectively protect underground aquifers from contamination. Both products have been tested according to EPA leacherate standards, and have been found to meet all quality requirements for materials utilized in underground burial. The backfills should be stored in a dry area prior to use.

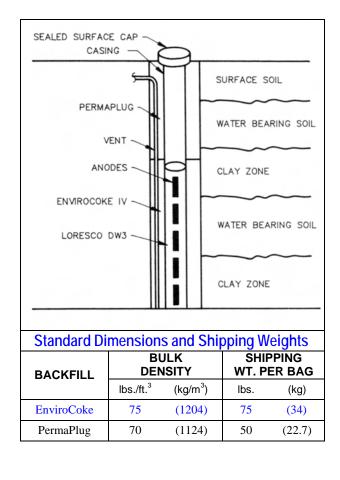
Loresco EnviroCoke IV[™] and PermaPlug[™] Specialty Backfills

Ordering Procedure

EnviroCoke IV and PermaPlug are supplied in 100 lb. and 50 lb. bags respectively. To order the required material for your installation project, indicate that you need EnviroCoke IV and/or the PermaPlug backfill, and specify the total pounds required. A chart has been provided to assist in calculating the total pounds necessary for various types of installations. An example is also included to help illustrate the ordering process.

Calculation Example				
ITEM EXAMPLE				
Backfill Material	EnviroCoke			
Hole Diameter	6 in.			
Hole Depth	10 ft.			
Number of Holes	10			
Total Backfill Wt.1,430 lbs.				
Total Bags Req'd	15			

Calculation Chart							
Н	HOLE BACKFILL REQUIRED						
DIAN	IETER	ENVIRO	APLUG				
in.	(mm)	lbs./ft. (kg/M)		lbs./ft.	(kg/M)		
4	(102)	6.4	(9.5)	6.1	(9.1)		
6	(152)	14.3	(21.3)	13.7	(20.4)		
8	(203)	25.5	(38.0)	24.4	(36.4)		
10	(254)	39.8	(59.4)	38.2	(57.0)		
12	(305)	57.2	(85.3)	54.9	(81.9)		



Safety Data Sheet

Calcined Petroleum Coke Backfills

Issued 7/08/2015

Page 1 of 4

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION					
PRODUCT/CHEMICAL NAME:	Calcined Petroleum Coke	EMERGENCY PHONE NO.	(601) 544-7490		
OTHER IDENTIFICATION:	LORESCO® types RS.3, SC.3, SC.2, DW-1, SWK, SWS, and FlexFill.	HMIS/NEPA HAZARD RATING 4 = Extreme	Health Fire		
PRODUCT USE:	Impressed Current Anode Backfill	3 = Serious 2 = Moderate 1 = Minimal			
COMPANY:	LORESCO, Inc. 421 J. M. Tatum Ind. Park Dr. Hattiesburg MS 39401		Other Reactivity		
SE	CTION 2 - HAZAR	D IDENTIFICATION			
HAZARD CLASSIFICATION:	Mechanical abrasion	SYMBOL:	None		
SIGNAL WORD:	Warning	PRECAUTIONARY STATEMENT:	Wear safety glasses or goggles. Gloves are recommended. If there is excessive dust, a NIOSH approved respirator is recommended. Wash skin and hair thoroughly after handling.		
HAZARD STATEMENT:	Repeated or prolonged contact may cause irritation of eyes, skin or respiratory system.	OTHER HAZARDS:	None Identified		
SECTION 3 - C	SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS				
CHEMICAL NAME:	Coke (Petroleum), calcined	Weight % (dry basis)	100		
COMMON NAME AND SYNONYMS:	Calcined petroleum coke	CAS NUMBER	64743-05-1		
S	ECTION 4 - FIRST	AID MEASURES			
HEALTH HA	ZARDS Avoid contact with	h eyes. Wash thoroughly after h	andling.		
EXPOSURE ROUTE		ACUTE	CHRONIC		
EYE CONTACT	•	ossible abrasive mechanical irritation. Dust dness. Flush eyes with plenty of water.	No data available		
INHALATION (Breathing)	irritation of respiratory tract. May aggravate pre-existing respiratory conditions. congested lungs), pneumontis (lung inflammation),		irritation of the respiratory tract, pneumoconiosis (dust		
INGESTION (Swallowing)	No significant health hazards expect discomfort occurs, seek medical att	ted. If large quantities are ingested, or tention.	No data available		
SKIN	First aid is not normally required. M Prolonged or repeated contact may susceptible individuals.	ay be abrasive and mildy irritating. cause skin irritation or dermatitis to	No data available		
SECTION 5 - FIRE-FIGHTING MEASURES					
SUITABLE EXTINGUISHING MEDIA Dry chemical type preferred. Carbon dioxide, foam, water spray, sand, or earth is also recommended.					
SPECIFIC PRECAUTIONS AND INSTRUCTIONS FOR FIRE FIGHTERS	should wear punker dear. If the potential hazard is unknown or in enclosed or contined areas, self-contained preathing apparatus				
SPECIFIC HAZARDS (Unusual Fire & Explosion Hazards)	This material may burn, but will not ignite readily. When water is used to extinguish a fire in a confined storage space there is the possibility of a steam explosion. Whenever possible, the burning coke in a confined storage space should be removed and the material drenched in an open area to extinguish fire. Under certain conditions, the dust my be a potential explosion hazard.				
SPECIFIC HAZARDS	Typical Decomposition Products: carbon oxides (CO/CO ₂), sulfur oxides and metal oxides.				

Safety Data Sheet Calcined Petroleum Coke Backfills

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SECTION 6 - ACCIDENTAL RELEASE MEASURES			
PERSONAL PRECAUTIONS:	Petroleum coke is combustible. Avoid heat and flames. Wash thoroughly after clean up.	EMERGENCY PROCEDURES:	Minimize formation of dust.
PROTECTIVE EQUIPMENT:	Wear eye protection and gloves. If excessive dust, use a NIOSH approved respirator.	METHODS AND MATERIALS FOR CONTAINMENT AND CLEANING UP:	Contain and remove by mechanical means (scoop, sweep or vacuum). Prevent spilled material from entering sewers, storm drains, or other unauthorized treatment drainage systems and natural waterways.
SEC	TION 7 - HANDLI	NG AND STORAGE	
PRECAUTIONS FOR SAFE HANDLING:	No special requirements. Wash thoroughly after handling. Practice good personal hygiene.	CONDITIONS FOR SAFE STORAGE (including any incompatibles)	No special requirements; however, material should be stored to minimize dust formation. The use of appropriate respiratory protection is advised when concentrations exceed any established exposure limits
SECTION 8 - EX	POSURE CONTR	OLS/PERSONAL PR	OTECTION
ACGIH*	TLV (8-HR TWA)**	3 mg/M3 as Respirable Fraction	10 mg/M3 Total Dust
OSHA***1910.1000	PEL**** (8-HR TWA)**	5 mg/M3 as Respirable Fraction	15 mg/M3 Nuisance Dust
State, local or other agencies may have established mo	-	-	
* ACGIH = American Conference of Governmental Indu		*** OSHA = Occupational Safety and	
** TLV-TWA = Threshold Limit Value-Time Weighted A	verage	**** PEL = Permissible Exposure Lim	it
ENGINEERING CONTROLS	Mechanically ventilate the work env	ironment to reduce dust concentration and t	o maintain normal atmospheric oxygen levels.
EYE PROTECTION	Approved eye protection, such as s	afety glasses or goggles, to safeguard agai	nst potential eye contact is recommended.
RESPIRATORY PROTECTION	Appropriate respirator depends upon the type and magnitude of exposure. A NIOSH/MSHA approved dust respirator (i.e., type 95 [N or P] particulate filter(may be used under conditions where airborne concentrations are expected to exceed exposure limits for dust. Use a positive pressure air respirator, if there is potential for uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.		
SKIN PROTECTION	Not required. However, it is conside	ered good practice to wear gloves when har	ndling.
OTHER PROTECTIVE CLOTHING OR EQUIPMENT	Recommend using good personal h	nygiene practices and a clean source of wate	er for flushing eyes and skin.
SECTION 9	- PHYSICAL AND	CHEMICAL PROPE	RTIES
APPEARANCE	Irregular, steel gray to black, granular solid.	ODOR	May have slight petroleum odor.
ODOR THRESHOLD	Not determined.	рН	Not applicable.
MELTING POINT/FREEZING POINT	Not applicable.	INITIAL BOILING POINT AND BOILING RANGE	Not applicable.
FLASH POINT	Not determined.	EVAPORATION RATE	Not applicable.
		UPPER/LOWER FLAMMABILITY OR EXPLOSIVE LIMITS	Upper NA%
FLAMMABILITY	Not determined.		Lower NA%
VAPOR PRESSURE	Not applicable.	RELATIVE DENSITY (water=1)	0.72 - 1.28
SOLUBILITY (in water)	Insoluble	PARTITION COEFFICIENT: n-octanol/water	Not applicable.

Safety Data Sheet Calcined Petroleum Coke Backfills

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Issued 7/08/2015

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES (continued)				
AUTO-IGNITION TEMPERATURE	670 C (1,238 F)	DECOMPOSITION TEMPERATURE	Not determined.	
VISCOSITY	Not applicable.			
SECT	ION 10 - STABILI	TY AND REACTIVITY		
REACTIVITY	Finely ground petroleum coke dust may become flammable or explosive.	CHEMICAL STABILITY	Stable	
POSSIBLITY OF HAZARDOUS REACTIONS	None known	CONDITIONS TO AVOID	Avoid accumulations of finely ground dust.	
INCOMPATIBLE MATERIALS	Incompatible with strong oxidizing agents, perchlorates, peroxides, nitric acid, especially when healed.	HAZARDOUS DECOMPOSITION PRODUCTS	In the event of a fire, products of combustion may include carbon monoxide, carbon dioxide, sulfur dioxide variou hydrocarbons and smoke. There are no hazardous decomposition products during recommended handling and storage.	
SECTIO	N 11 - TOXICOLO	OGICAL INFORMATIO	ON	
HEALTH H	AZARDS Avoid contact with e	yes. Wash thoroughly after handlin	g.	
POTENTIAL HEALTH EFFECTS		ACUTE	CHRONIC	
EYE CONTACT	No significant irritation expected. Possible abrasive mechanical irritation, dust may cause stinging, watering, or redness. Flush eyes with plenty of water.		No data available.	
INHALATION (Breathing)	No significant irritation expected. Possible mechanical irritation. Possible irritation of respiratory tract. May aggravate pre-existing respiratory conditions.		Repeated overexposure to any dusts may result in irritation of the respiratory tract, pneumoconiosis (dust congested lungs), pneumontis (lung inflammation), coughing, and shortness of breath.	
INGESTION (Swallowing)	No significant health hazards expect discomfort occurs, seek medical att	ted. If large quantities are ingested, or tention.	No data available.	
SKIN	First aid is not normally required. N Prolonged or repeated contact may susceptible individuals.	lay be abrasive and mildly irritating. cause skin irritation or dermatitis to	No data available.	
CARCINOGENICITY (NTP)	The National Toxicology Program (I	NTP) has not identified calcined petroleum c	coke as known or anticipated carcinogen.	
CARCINOGENICITY (IAC)	The International Agency for Resea confirmed human carcinogen.	rch on Cancer (IARC) has not identified calo	cined petroleum coke as a probable, possible or	
CARCINOGENICITY (OSHA)	The Occupational Safety and Health carcinogen.	h Administration (OSHA) has not identified c	alcined petroleum coke as a carcinogen or potential	
SECT	ION 12 - ECOLOG	GICAL INFORMATION	l	
ECOTOXICITY	Calcined petroleum coke has a low potential to cause adverse effects on the aquatic and terrestial environments.			
PERSISTENCE AND DEGRADABILITY	Calcined petroleum coke does not readily degrade.			
BIOACCUMULATIVE POTENTIAL	Calcined petroelum coke has a low bioaccumulative potential.			
MOBILITY IN SOIL	Calcined petroleum coke is non-reactive and mobility in soil is low.			
OTHER ADVERSE EFFECTS	None known			

Safety Data Sheet Calcined Petroleum Coke Backfills

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Issued 1/20/2015

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL

REVISION No.

This material, if discarded in the same form as the product, is not a RCRA "listed" or "characteristic" hazardous waste. The material may be processed by an approved recycler, or disposed of at an approved waste disposal facility. Method of disposal selected is subject to compliance with applicable federal, state and local laws and regulations and product characteristics at the time of disposal.

SECTION 14 - TRANSPORT DISPOSAL CONSIDERATIONS

	UN NUMBER	Not applicable. Not regulated by DOT/ICAP/IATA	UN PROPER SHIPPING NAME	Not applicable. Not regulated by DOT/ICAP/IATA	
	TRANSPORT HAZARD CLASS	Not applicable. Not regulated by DOT/ICAP/IATA	PACKING GROUP	Not applicable. Not regulated by DOT/ICAP/IATA	
	ENVIRONMENTAL HAZARDS	Calcined petroleum coke is not a marine pollutant.			
	TRANSPORTATION IN BULK	Hot calcined petroleum coke is regulated when loading cargo vessels, if the coke temperature exceeds 130F. (See 46 CFR 148.10).			
	SPECIAL PRECAUTIONS	See the comment above for Transp	ortation in Bulk.		
	SECTI	ON 15 - REGULA	TORY INFORMATION	N	
	SARA 311/312	Acute: 🗌 Yes 🗹 No	Fire: 🗌 Yes 🗹 No	Reactive: 🗌 Yes 🛛 No	
	SANA 311/312	Chronic: 🗌 Yes 🔄 No	Pressure: 🗌 Yes 🔄 No		
	SARA 313	This material contains no chemicals	, above the de miminis levels, subject to the	reporting requirements of SARA 313 and 40 CFR 372	
	EPA (CERCLA) REPORTABLE QUANTITY	No			
	US TSCA Chemical Inventory Section 8(b)		This product is listed on the TSCA Inventory		
	Country or Region		On inventory (yes/no)		
	Canada (DSL) Europe (EINECS) Australia (AICS)		Yes		
			Yes		
			Yes		
	China (IECSC)		Yes		
	Japan (ENCS)		No		
	Korea (ECL)		Yes		
	Philipines (PICCS)		Yes		
	New Zealand		No		
	REACH Registration: Calcined petroleum coke is exer Chemicals (REACH) per Annex V, Exemptions from the	Obligation to Register in Accor	dance with Article 2(7)(b), Exemption 1		
	IMSBC Section 4.2 Declaration Calcined petroleum coke is not "Harmful to the Marine Environment".				
	SECTION 16- DOCUMENTARY INFORMATION				
ISSUE DATE July 8, 2015					
PREVIOUS ISSUE DATE January 20, 2015					
IDENTIFICATION Calcined Petroleum					

The information in this MSDS was obtained from sources believed reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY EXPRESSED OR IMPLIED REGARDING THE ACCURACY, COMPLETENESS OR CORRECTNESS OF THE INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. Although certain hazards are described, we can not guarantee that these are the only hazards that exist.

3

The conditions or methods of handling, storage, use and disposal of the product are beyond the supplier's control and may be beyond the supplier's knowledge. For this and other reasons, the supplier does not assume responsibility and expressly disclaims liability for loss, damage or expense arising out of or in connection with the handling, storage, use or disposal of the product.

Safety Data Sheet

Calcined Petroleum Coke Compound Issued 07/8/2015

			Page 1 of 4	
SECTION 1- PRODUCT AND COMPANY IDENTIFICATION				
PRODUCT/CHEMICAL NAME:	Calcined Petroleum Coke Compound	Emergency Phone No.	(601) 544-7490	
IDENTIFICATION:	LORESCO® type EnviroCoke IV,	HMIS/NEPA HAZARD RATING	Health Fire	
CHEMICAL FAMILY:	Carbon Grout	4 = Extreme 3 = Serious		
COMPANY:	LORESCO, Inc. 421 J. M. Tatum Ind. Park Dr Hattiesburg MS 39401.	2 = Moderate 1 = Minimal	Other Other Reactivity	
SECTION 2 - HAZARD IDENTIFICATION				
HAZARD CLASSIFICATION:	Mechanical abrasion	SYMBOL:	None	
SIGNAL WORD:	Warning	PRECAUTIONARY STATEMENT:	Wear safety glasses or goggles. Gloves are recommended. If there is excessive dust, a NIOSH approved respirator is recommended. Wash skin and hair thoroughly after handling.	
HAZARD STATEMENT:	Repeated or prolonged contact may cause irritation of eyes, skin or respiratory system.	OTHER HAZARDS:	None Identified	
SECTION 3 - CO	OMPOSITION/ INF	ORMATION ON ING	REDIENTS	
COMPOSITION/ CAS No.	CAS #	Weight % (dry basis)		
Calcined Petroleum Coke/ 64743-05-1	64743-05-01		50-100%	
Portland Cement	65997-15-1		0-50%	

LORESCO, Inc.

	SECTION 4- FIRST AID MEASURES					
	HEALTH HAZARDS Avoid contact with eyes. Wash thoroughly after handling. PHYSICAL HAZARDS Keep away from all sources of ignition.					
	POTENTIAL HEALTH EFFECTS	ACUTE	CHRONIC			
	EYE CONTACT No significant irritation expected. Possible abrasive mechanical irritation, dust may cause stinging, watering, or redness. Flush eyes with plenty of water.		No Data Available			
Health	INHALATION (Breathing)	No significant irritation expected. Possible mechanical irritation. Possible irritation of respiratory tract. May aggravate pre-existing respiratory conditions.	Repeated overexposure to any dusts may result in irritation of the respiratory tract, pneumoconiosis (dust congested lungs), pneumontis (lung inflammation), coughing, and shortness of breath.			
Ľ	INGESTION (Swallowing)	No significant health hazards expected. If large quantities are ingested, or discomfort occurs, seek medical attention.	No Data Available			
	SKIN	First aid is not normally required. May be abrasive and mildy irritating. Prolonged or repeated contact may cause skin irritation or dermatitis to susceptible individuals. Wash down with generous amounts of water.	No Data Available			

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SECTION 5 - FIRE-FIGHTING MEASURES			
SUITABLE EXTINGUISHING MEDIA	Dry chemical type preferred. Carbon dioxide, foam, water spray, sand, or earth is also recommended.		
SPECIFIC PRECAUTIONS AND INSTRUCTIONS FOR FIRE FIGHTERS Use washdown and spread out method. For fires beyond the incipient stage, emergency responders in the immediate h should wear bunker gear. If the potential hazard is unknown or in enclosed or confined areas, self-contained breathing a should be worn. Cool equipment exposed to fire with water, if it can be done with minimal risk.			
SPECIFIC HAZARDS (Unusual Fire & Explosion Hazards)	This material may burn, but will not ignite readily. When water is used to extinguish a fire in a confined storage space there is the possibility of a steam explosion. Whenever possible, the burning coke in a confined storage space should be removed and the material drenched in an open area to extinguish fire. Under certain conditions, the dust my be a potential explosion hazard.		
SPECIFIC HAZARDS	Typical Decomposition Products: carbon oxides (CO/CO ₂), sulfur oxides and metal oxides.		

SECTION 6 - ACCIDENTAL RELEASE MEASURES				
PERSONAL PRECAUTIONS:	Petroleum coke is combustible. Avoid heat and flames. Wash thoroughly after clean up.	EMERGENCY PROCEDURES:	Minimize formation of dust.	
PROTECTIVE EQUIPMENT:	Wear eye protection and gloves. If excessive dust, use a NIOSH approved respirator.	CONTAINMENT AND CLEANING	Contain and remove by mechanical means (scoop, sweep or vacuum). Prevent spilled material from entering sewers, storm drains, or other unauthorized treatment drainage systems and natural waterways.	

SECTION 7 - HANDLING AND STORAGE			
EYE PROTECTION	Approved eye protection, such as safety glasses or goggles, to safeguard against potential eye contact is recommended.		
RESPIRATORY PROTECTION	Appropriate respirator depends upon the type and magnitude of exposure. A NIOSH/MSHA approved dust respirator (i.e., type 95 [N or P] particulate filter) may be used under conditions where airborne concentrations are expected to exceed exposure limits for dust (see Section IX). Use a positive pressure air respirator, if there is potential for		
VENTILATION	Mechanically ventilate the work environment to reduce dust concentration and to maintain normal atmospheric oxygen levels.		
SKIN PROTECTION Not required. However, it is considered good practice to wear gloves and long sleeves when handling.			
OTHER PROTECTIVE CLOTHING OR EQUIPMENT	Recommend using good personal hygiene practices and a clean source of water for flushing eyes and skin.		

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION			
		EXPOSURE GUIDELINES ¹	
COMPOSITION/ CAS No.	CAS #	ACGIH*	OSHA*** 1910.1000
		TLV (8-hr TWA)**	PEL**** (8-hr TWA)**
Calcined Petroleum Coke/ 64743-05-1	64743-05-01	10 mg/M3 Total Dust 3 mg/ M3 as Respirable Fraction	15 mg/M3 Nuiance Dust 5 mg/M3 as Respirable Fraction
Carbon Black	1333-86-4	3.5 mg/ M3	3.5 mg/ M3
Portland Cement	65997-15-1	30 MPPCF	
1. State, local or other agencies may have established r	nore stringent limits. Consult loc	cal agencies for further information.	
* ACGIH = American Conference of Governmental Indu	strial Hygienist	*** OSHA = Occupational Safety and H	Health Administration
** TLV-T WA = Threshold Limit Value-Time Weighted	Average	**** PEL = Permissible Exposure Limit	
ENGINEERING CONTROLS	Mechanically ventilate the work environment to reduce dust concentration and to maintain normal atmospheric oxygen levels. Approved eye protection, such as safety glasses or goggles, to safeguard against potential eye contact is recommended. Appropriate respirator depends upon the type and magnitude of exposure. A NIOSH/MSHA approved dust respirator (i.e., type 95 [N or P] particulate filter(may be used under conditions where airborne concentrations are expected to exceed exposure limits for dust. Use a positive pressure air respirator, if there is potential for uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.		
EYE PROTECTION			
REPIRATORY PROTECTION			

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SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION (Continued)					
SKIN PROTECTION	Not required. However, it is conside	lot required. However, it is considered good practice to wear gloves when handling.			
OTHER PROTECTIVE CLOTHING OR EQUIPMENT	tecommend using good personal hygiene practices and a clean source of water for flushing eyes and skin.				
SECTIO	ON 9 - PHYSICAL AN	ID CHEMICAL PROPER	TIES		
APPEARANCE	Irregular, steel gray to black, granular, solid	ODOR	May have slight petroleum odor.		
ODOR THRESHOLD	Not determined.	рН	Not applicable.		
MELTING POINT/FREEZING POINT	Not applicable.	INITIAL BOILING POINT AND BOILING RANGE	Not applicable.		
FLASH POINT	Not determined.	EVAPORATION RATE	Not applicable.		
FLAMMABILITY	Not determined.	UPPER/LOWER FLAMMABILITY OR EXPLOSIVE LIMITS	Upper NA%		
VAPOR PRESSURE	Not applicable.	RELATIVE DENSITY (water=1)	0.72 - 1.28		
SOLUBILITY (in water)	Insoluble	PARTITION COEFFICIENT:	Not applicable.		
		n-octanol/water			
AUTO-IGNITION TEMPERATURE	670 C (1,238 F)	DECOMPOSITION TEMPERATURE	Not determined.		
VISCOSITY	Not applicable.				
SECT	ION 10 - STABILI	TY AND REACTIVITY	(
REACTIVITY	Finely ground petroleum coke dust may become flammable or explosive.	CHEMICAL STABILITY	Stable		
POSSIBLITY OF HAZARDOUS REACTIONS	None known	CONDITIONS TO AVOID	Avoid accumulations of finely ground dust.		
INCOMPATIBLE MATERIALS	Incompatible with strong oxidizing agents, perchlorates, peroxides, nitric acid, especially when heated.	HAZARDOUS DECOMPOSITION PRODUCTS	In the event of a fire, products of combustion may include carbon monoxide, carbon dioxide, sulfur dioxide, variou hydrocarbons and smoke. There are no hazardous decomposition products during recommended handling and storage.		
		OGICAL INFORMATIC	-		
POTENTIAL HEALTH EFFECTS		ACUTE	CHRONIC		
EYE CONTACT		ossible abrasive mechanical irritation, dust dness. Flush eyes with plenty of water.	No data available.		
INHALATION (Breathing)	o	ossible mechanical irritation. Possible ggravate pre-existing respiratory conditions.	Repeated overexposure to any dusts may result in irritation of the respiratory tract, pneumoconiosis (dust congested lungs), pneumontis (lung inflammation).		
INGESTION (Swallowing)	No significant health hazards expected. If large quantities are ingested, or discomfort occurs, seek medical attention. First aid is not normally required. May be abrasive and mildly irritating. Prolonged or repeated contact may cause skin irritation or dermatitis to susceptible individuals.				
SKIN					
CARCINOGENICITY (NTP)		NTP) has not identified calcined petroleum of	coke as known or anticipated carcinogen.		
CARCINOGENICITY (IAC)	The International Agency for Resea confirmed human carcinogen.	rch on Cancer (IARC) has not identified cale	cined petroleum coke as a probable, possible or		
CARCINOGENICITY (OSHA)	The Occupational Safety and Health Administration (OSHA) has not identified calcined petroleum coke as a carcinogen or potential carcinogen.				

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ECOTOXICITY	Calcined petroleum coke has a low potential to cause adverse effects on the aquatic and terrestial environments.				
PERSISTENCE AND DEGRADABILITY	Calcined petroleum coke does not readily degrade.				
	Calcined petroelum coke has a low bioaccumulative potential.				
MOBILITY IN SOIL		Calcined petroleum coke is non-reactive and mobility in soil is low.			
OTHER ADVERSE EFFECTS	None known				
SECTION 13 - DISPOSAL CONSIDERATIONS					
DISPOSAL	This material, if discarded in the same form as the product, is not a RCRA "listed" or "characteristic" hazardous waste. The material may be processed by an approved recycler, or disposed of at an approved waste disposal facility. Method of disposal selected is subject to compliance with applicable federal, state and local laws and regulations and product characteristics at the time of disposal.				
SECTION 14 - TRANSPORT DISPOSAL CONSIDERATIONS					
UN NUMBER	Not applicable. Not regulated by DOT/ICAP/IATA	UN PROPER SHIPPING NAME	Not applicable. Not regulated by DOT/ICAP/IATA		
TRANSPORT HAZARD CLASS	Not applicable. Not regulated by	PACKING GROUP	Not applicable. Not regulated by DOT/ICAP/IATA		
ENVIRONMENTAL HAZARDS	DOT/ICAP/IATA Calcined petroleum coke is not a m				
TRANSPORTATION IN BULK	Hot calcined petroleum coke is regulated when loading cargo vessels, if the coke temperature exceeds 130F. (See 46 CFR 148.10).				
SPECIAL PRECAUTIONS					
SECTION 15 - REGULATORY INFORMATION					
SADA 244/242	Acute: 🗌 Yes 🛛 No	Fire: 🗌 Yes 🗹 No	Reactive: Yes I No		
SARA 311/312	Chronic: Yes 🗹 No	Pressure: Yes I No			
SARA 313	This material contains no chemicals, above the de miminis levels, subject to the reporting requirements of SARA 313 and 40 CFR 372				
EPA (CERCLA) REPORTABLE QUANTITY	No				
US TSCA Chemical Inventory Section 8(b)		This product is listed on the TSCA In	ventory		
Country or Region		On inventory (yes/no)	On inventory (ves/no)		
Canada (DSL)		Yes			
Europe (EINECS)		Yes			
Australia (AICS)		Yes			
China (IECSC)		Yes			
Japan (ENCS)			No		
Korea (ECL) Philipines (PICCS)		Yes			
New Zealand		Yes No			
REACH Registration: Calcined petroleum coke is exempt from the registration requirements of the European chemical policy Registration, Evaluation, and Authorization of Chemicals (REACH) per Annex V, Exemptions from the Obligation to Register in Accordance with Article 2(7)(b), Exemption 10.					
IMSBC Section 4.2 Declaration	Calcined petroleum coke is not	Calcined petroleum coke is not "Harmful to the Marine Environment".			
SECTION 16- DOCUMENTARY INFORMATION					
ISSUE DATE PREVIOUS ISSUE DATE	July 8, 2015 January 2, 2014				
IDENTIFICATION	Calcined Petroleum				
REVISION No.	2				
The information in this MSDS was obtained from sources believed reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY EXPRESSED OR IMPLIED REGARDING THE ACCURACY, COMPLETENESS OR CORRECTNESS OF THE INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. Although certain hazards are described, we can not guarantee that these are the only hazards that exist.					
The conditions or methods of handling, storage, use and disposal of the product are beyond the supplier's control and may be beyond the supplier's knowledge. For this and other reasons, the supplier does not assume responsibility and expressly disclaims liability for loss, damage or expense arising out of or in connection with the handling, storage, use or disposal of the product.					



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday**, **August 11**, **2015** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <u>http://info.nsf.org/Certified/PwsChemicals/Listings.asp?Company=76110&Standard=060&</u>

NSF/ANSI 60 Drinking Water Treatment Chemicals - Health Effects

Loresco International

421 J. M. Tatum Industrial Park Drive Hattiesburg, MS 39401 United States 601-544-7490 <u>Visit this company's website (http://www.loresco.com)</u>

Facility : Hattiesburg, MS

Miscellaneous Water Supply Products

Trade Designation	Product Function	Max Use
LORESCO [®] PowerFill [™]	Other	[1]
LORESCO® Type RS.3®	Other	[1]
LORESCO® Type SC.3®	Other	[1]

[1] These products were evaluated to NSF/ANSI Standard 60, Section 8 for backfill applications with a maximum diameter of 15 inches and a maximum aquifer contact depth of 20 ft with an assumption of a minimum 1/2 acre aquifer of not less than 25% porosity (293,760 gallons).

Number of matching Manufacturers is 1

8/11/2015

Listing Category Search Page | NSF International

Number of matching Products is 3

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



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

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner Sam Brownback, Governor

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.