

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1321449

APPLICATION FOR SURFACE PIT

Operator Name: Lionse Number: Operator Address: Phone Number: Contact Person: Phone Number: Lease Name & Well No:: Phil E: Deprator Address: Phile Number: Lease Name & Well No:: Phile Sum Prit Defining Prit Phile Sum Prit Defining Prit Prit Coatable Operator Number: Workower Prit Phile Origin Prit If Example Address Proposed Workower Prit Phone Number: Pred to a feasible Ground Water Arwar? West Prit Coataded in a Sensitive Ground Water Arwar? West Prit dimensions (all but working pits):	Submit in Duplicate					
Contract Person: Phone Number: Lease Name & Well No:: Pit Location (QQQQ): Type of Pit: Pit Is: Emergency Pit Burn Pit Diffing Pit Drilling Pit Workower Pit: Haul-Of Pit (If UPS Supply API No. or War Dolling) If Existing, date constructed: Pit capacity: Feet from North / South Line of Section (If UPS Supply API No. or War Dolling) If Existing, date constructed: Pit capacity: Feet from Bast / West Line of Section (If UPS Supply API No. or War Dolling) Pit capacity: (If UPS Supply API No. or War Dolling) Pit capacity: (If UPS Supply API No. or War Dolling) Control (deconstruction: (If UPS Supply API No. or War Dolling) Artificial Line? (If UPS Supply API No. or War Dolling) Artificial Line? How is the pit lined if a plastic liner is not used? For Emergency Is and Saulary Pite oxy? Is the bottom below ground level? No Optif from ground lovel to deepest point: (lote) Dight for water well Depth for water well It the pit is lined give a brief decording of the liner Source of information: material, thickness and instal	Operator Name:			License Number:		
Lease Name & Well No: Pit Location (QQQQ); Type of Pit: Pit is:	Operator Address:					
Type of Pit: Pit is:	Contact Person:			Phone Number:		
Emergency Pit Burn Pit Betting Pit Dilling Pit Workower Pit H Existing, date constructed: Pit capacity: Feet from] Korth /]: South Line of Section Pit capacity: Chloride concentration: (rbv Emergency Pits and Setting Pits and Is the pit located in a Sensitive Ground Water Area? No Is the pit located in a Sensitive Ground Water Area? No Is the pit located in a Sensitive Ground Water Area? No Pit dimensions (all but working pits): Length (feet) With gits bit be pit located in a Sensitive Ground Level? Artificial Liner? Yes No Pit dimensions (all but working pits): Length (feet) With and Secting Pits and Secting Pit	Lease Name & Well No.:			Pit Location (QQQQ):		
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Workover Pit Haul-Off Pit (If WP Suppy API No. or Wear Dirited) Pit capacity:						
If the Supply AP No. or Near Dutiled) Introduction						
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Liner Steel Pit RFAC RFAS						
Date Received: Permit Number: Permit Date: Lease Inspection: Yes No						
	Yes No					

Form CDP-1 May 2010 Form must be Typed

Kansas Corporation Commission Oil & Gas Conservation Division

HAUL-OFF PIT APPLICATION FILING REQUIREMENTS

82-3-607. DISPOSAL OF DIKE AND PIT CONTENTS.

- (a) Each operator shall perform one of the following when disposing of dike or pit contents:
 - (1) Remove the liquid contents to a disposal well or other oil and gas operation approved by the commission or to road maintenance or construction locations approved by the department;
 - (2) dispose of reserve pit waste down the annular space of a well completed according to the alternate I requirements of K.A.R. 82-3-106, if the waste to be disposed of was generated during the drilling and completion of the well; or
 - (3) dispose of the remaining solid contents in any manner required by the commission. The requirements may include any of the following:
 - (A) Burial in place, in accordance with the grading and restoration requirements in K.A.R. 82-3-602 (f);
 - (B) removal and placement of the contents in an on-site disposal area approved by the commission;
 - (C) removal and placement of the contents in an off-site disposal area on acreage owned by the same landowner or to another producing lease or unit operated by the same operator, if prior written permission from the landowner has been obtained; or
 - (D) removal of the contents to a permitted off-site disposal area approved by the department.
- (b) Each violation of this regulation shall be punishable by the following:
 - (1) A \$1,000 penalty for the first violation;
 - (2) a \$2,500 penalty for the second violation; and
 - (3) a \$5,000 penalty and an operator license review for the third violation.

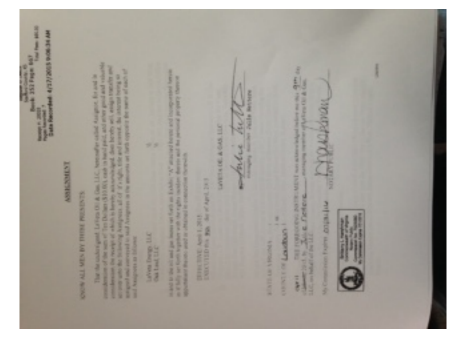
Complete and return with Haul-Off Pit Application, Form CDP1(2004)

Haul-off pit will be located in an on-site disposal area: \Box Yes \Box No

Haul-off pit is located in an off-site disposal area on acreage owned by the same landowner:

 \Box Yes \Box No If yes, written permission from the land owner must be obtained. Attach written permission to haul-off pit application.

Haul-off pit is located in an off-site disposal area on another **producing** lease or unit operated by the same operator: \Box Yes \Box No If yes, written permission from the land owner must be obtained. Attach permission and a copy of the lease assignment that covers the acreage where the haul-off pit is to be located, to the haul-off pit application.



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Marty Jugher 14/14 Cong No 1/2/1001 LaWes Office granted pervision to dig a haid off per for the drifting word from the Allem 15. The get well be on the Paul Spangerderg Issue greated. LaWest agreen to return the land to its register do also threngt per expension and back filling. LaWest assume and regionsibility starting the drifting and having near process. LaWest also agreen to pay \$50 for the right to use the land of pit. Nov 4, 2016

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



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

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

November 09, 2016

marty ziegler La Veta Oil & Gas, LLC 305 N BUFFALO STAFFORD, KS 67578

Re: Haul-Off Pit Application Allen 15 Sec.29-22S-11W Stafford County, Kansas

Dear marty ziegler:

District staff has inspected the above referenced location and has determined that an unsealed condition will present a pollution threat to water resources.

District staff has recommended that the Haul-Off pit be lined with bentonite or native clay, constructed <u>without slots</u>, the bottom shall be flat and reasonably level and the free fluids must be removed. The fluids are to be removed from the Haul-Off pit as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the Haul-Off pit has occurred. The fluids should be removed again after drilling operations have ceased.

NO completion fluids or non-exempt wastes shall be placed in the Haul-Off pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (620) 225-8888 when the fluids have been removed. Please file form CDP-5 (August 2008), Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

If you have any questions or concerns please feel free to contact the District Office at (620) 225-8888.