## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

## **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Victor J. Leis  Operator Address: Box 223, Yates Center, KS 66783  Contact Person: Victor J. Leis  Lease Name & Well No.: Stockebrand #7  Type of Pit:  Emergency Pit   Dum Pit   Prit loc  Secting Pit   Orilling Pit   Pit capacity:  If Existing, date constructed:  Workrower Pit   Haul-Off Pit   Pit capacity:  If the pit located in a Sansitive Ground Water Area?   Yes   No   Chloride concentration: \( \frac{\text{Ver}}{\text{Creation Pit and Settling Pits only}} \)  Is the pit located in a Sansitive Ground Water Area?   Yes   No   Chloride concentration: \( \frac{\text{Ver}}{\text{Creation Pit and Settling Pits only}} \)  Is the bottom below ground lever?   Artificial Liner?   How is the pit lined if a plastic liner is not used?   Clay Soil    If the pit is tined give a brief description of the liner material, thickness and installation procedure.   Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.   In/a   feet   Depth of water well within one-mile of pit   Depth to ehallowest fresh water \( \frac{29'}{29'} \)  Despit to ehallowest fresh water \( \frac{29'}{29'} \)  Freet long of fluid produced delily:   Depth to ehallowest fresh water \( \frac{29'}{29'} \)  Producing Formation:   Drive of working pits to be utilized: 1   Abandonment procedure.   Pump dry and cover.   Presh water   Number of working pits to be utilized: 1   Abandonment procedure.   Pump dry and cover.   Drill pits must be closed within 365 days of spud date.   Drill pits must be closed within 365 days of spud date.   Drill pits must be closed within 365 days of spud date.   Drill pits must be closed within 365 days of spud date.   Drill pits must be closed within 365 days of spud date.   Drill pits must be closed within 365 days	Заини и Оприсате				
Contact Person: Victor J. Leis	Operator Name: Victor J. Leis			License Number: 5983	
Prit Location (QQQQ):   Type of Pit:	Operator Address: Box 223, Yates Center, KS 66783				
Type of Pit:    Emergency Pit	Contact Person: Victor J. Leis			Phone Number: ( 913 ) 285 - 0127	
Emergency Pit				Pit Location (QQQQ):	
Settling Pit	Type of Pit:	Pit is:		SW SE NE	
Feet from   North / South Line of Section   1005   Feet from   North / South Line of Section   1005   Feet from   East / West Line of Section   1005   Feet from   East / West Line of Section   1005   Feet from   East / West Line of Section   Woodson   County   Is the pit located in a Sensitive Ground Water Area?   Yes   No   Chloride concentration:   No   Feet from   Pits and Setting Pits only   Clay Soil   Is the bottom below ground level?   Artificial Liner?   How is the pit lined if a plastic liner is not used?   Clay Soil   If the pit is lined give a brief description of the liner material, thickness and installation procedure.   N/A   Length (feet)   N/A   Width (feet)   N/A   Width (feet)   N/A   Interpretation   N/A	Emergency Pit Burn Pit	Proposed Existing		Sec. 20 Twp. 24 R. 16	
Pit capacity:	Settling Pit Drilling Pit	If Existing, date constructed:		Feet from 📝 North / 🗌 South Line of Section	
100   (bbls)   Woodson   County		Pit capacity:		1005 Feet from 🗹 East / 🗌 West Line of Section	
Is the bottom below ground level?  Artificial Liner?  Pit dimensions (all but working pits):  Depth from ground level to deepest point:  N/A  Length (feet)  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  N/A  Depth to shallowest fresh water 20'  Source of information:  N/A  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Describe procedure:  Describe procedure:  Depth to shallowest fresh water 20'  Type of material utilized in drilling/workover:  Fresh water  Number of working pits to be utilized:  Abandonment procedure:  Defil pits must be closed within 365 days of spud date.		100 (bbls)		Woodson County	
Is the bottom below ground level?    Yes   No	Is the pit located in a Sensitive Ground Water Area? Yes V No			Chloride concentration: n/a mg/l	
Pit dimensions (all but working pits): N/A Length (feet) N/A Width (feet) N/A: Steel Pits  Depth from ground level to deepest point: N/A (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  n/a  Depth to shallowest fresh water 20' feet.  Source of information: measured well owner electric log KDWR  Depth of water well infa feet  Depth of water well owner electric log KDWR  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  n/a  The pit is lined give a brief description of the liner material, thickness and installation procedure.  Depth to shallowest fresh water 20' feet.  Source of information: measured well owner electric log KDWR  Drilling, Workover and Haul-Off Pits ONLY:  Type of material utilized in drilling/workover: Fresh water  Number of producing wells on lease: Number of working pits to be utilized: 1  Abandonment procedure: Pump dry and cover.  Does the slope from the tank battery allow all spilled fluids to Drill pits must be closed within 365 days of spud date.			(For Emergency Pits and Settling Pits only)		
Pit dimensions (all but working pits): N/A Length (feet) N/A Width (feet) N/A: Steel Pits  Depth from ground level to deepest point: N/A (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for periodic maintenance and determining liner Integrity, including any special monitoring.  n/a  Depth to shallowest fresh water 20′ feet.  Source of information: measured well owner electric log KDWR  Emergency, Settling and Burn Pits ONLY:  Producing Formation: Type of material utilized in drilling/workover: Fresh water  Number of producing wells on lease: Number of working pits to be utilized: 1  Abandonment procedure: Pump dry and cover.  Drill pits must be closed within 365 days of spud date.	[	Artificial Liner?		How is the pit lined if a plastic liner is not used?	
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Depth from ground level to deepest point: N/A (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  □ Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  □ A  □ Depth to shallowest fresh water 20' feet.  □ Source of information:  □ Meet □ Depth of water well \( \text{n/a} \) feet  □ Mescribe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  □ N/a  □ Depth to shallowest fresh water 20' feet.  □ Source of information:  □ measured ✓ well owner electric log KDWR  □ Depth to shallowest fresh water 20' feet.  □ Source of information:  □ measured ✓ well owner electric log KDWR  □ Depth to shallowest fresh water 20' feet.  □ Source of information:  □ measured ✓ well owner feet.  □ Number of producing wells on lease:  □ Number of producing wells on lease:  □ Number of working pits to be utilized: 1  □ Abandonment procedure: Pump dry and cover.  □ Depth to shallowest fresh water 20' feet.  □ Number of information:  □ Mescribe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  □ Notation in the pit 20' feet.  □ Mescribe procedures fresh water 20' feet.  □ Source of information:  □ measured ✓ well owner feet.  □ Notation in the pit 20' feet.  □ Mescribe procedure i	Pit dimensions (all but working pits): N/A Length (faet) N/A Width (feet) N/A Steel Pite				
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Distance to nearest water well within one-mile of pit	If the pit is lined give a brief description of the liner  Describe procedures for periodic maintenance and determining				
Distance to nearest water well within one-mile of pit					
Source of information:	Iva		TVA		
Source of information:				İ	
Source of information:					
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 spilled fluids to flow into the pit?  Type of material utilized in drilling/workover:  Fresh water  Number of working pits to be utilized:  Abandonment procedure:  Pump dry and cover.  Drill pits must be closed within 365 days of spud date.	Distance to nearest water well within one-mile of pit				
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flow into the pit? Yes No Drill pits must be closed within 365 days of spud date.	Barrels of fluid produced daily: Abanc		Abandonment	Abandonment procedure: Pump dry and cover.	
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.	`		Drill pits must be closed within 365 days of spud date.		
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11/2/07 Date Signature of Applicant or Agent					
KCC OFFICE USE ONLY RECEIVED					
KCC OFFICE USE ONLY  KANSAS CORPORATION COMMISSION					