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: American Energies Corporation		License Number: 5399		
Operator Address: 155 North Ma			hita, KS 67202	
Contact Person: Alan L. DeGood, President		Phone Number: (316) 263 - 5785		
Lease Name & Well No.: Clifford A1 SWD		Pit Location (QQQQ):	,	
Type of Pit: Pit is:		<u>SW</u>		
Emergency Pit Burn Pit Settling Pit Drilling Pit	✓ Proposed	Existing	Sec. 3 Twp. 15S R. 27W East 330	
✓ Workover Pit Haul-Off Pit			Feet from North / South Line	
(If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from East / ✓ West Line	of Section
15-063-20725	80	(bbls)	Gove	County
Is the pit located in a Sensitive Ground Water Area? Yes Yo		/No	Chloride concentration:	mg/l
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?	
✓ Yes No	☐ Yes 🗸 I	No		
Pit dimensions (all but working pits):				Pits
Depth from	om ground level to de	epest point: 4	(feet)	
If the pit is lined give a brief description of the	liner	Describe proce	dures for periodic maintenance and determining	
material, thickness and installation procedure	liner	Describe proce	dures for periodic maintenance and determining Recluding any special monitoring. KANSAS CORF	1 1 2009
material, thickness and installation procedure	liner	Describe proce liner integrity, in	dures for periodic maintenance and determining reluding any special monitoring. KANSAS CORF FEB CONSER	PORATION CON
Natural Clays in soil. Distance to nearest water well within one-mile	of pit	Describe proce liner integrity, in Depth to shallow Source of information	dures for periodic maintenance and determining reluding any special monitoring. KANSAS CORF KANSAS CORF CONSER West fresh water N/A feet. mation:	ORATION CON 1 1 2009 VATION DIVISI ICHITA, KS
material, thickness and installation procedure Natural Clays in soil. Distance to nearest water well within one-mile N/A feet Depth of water well	of pit	Describe proce liner integrity, in Depth to shallow Source of information measurements.	dures for periodic maintenance and determining reluding any special monitoring. KANSAS CORF FEB CONSER	ORATION CON 1 1 2009 VATION DIVISI ICHITA, KS
Natural Clays in soil. Distance to nearest water well within one-mile Matural Clays in soil.	of pit N/A feet	Describe proce liner integrity, in Depth to shallor Source of information measure. Drilling, Works	dures for periodic maintenance and determining RE KANSAS CORF FEB CONSER west fresh water N/A feet. mation: red well owner electric log between and Haul-Off Pits ONLY:	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
Natural Clays in soil. Distance to nearest water well within one-mile NATURAL Feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation:	of pit N/A feet	Describe proce liner integrity, in Depth to shallor Source of information measured Drilling, Worker Type of material	dures for periodic maintenance and determining neluding any special monitoring. KANSAS CORF KANSAS CORF CONSER west fresh water N/A feet. mation: red well owner electric log in the conservation in the conservation is not a conservation.	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
Natural Clays in soil. Distance to nearest water well within one-mile N/A feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	of pit N/A feet	Describe proce liner integrity, in Depth to shallow Source of information measure Drilling, Worker Type of material Number of work	dures for periodic maintenance and determining RE KANSAS CORF FEB CONSER West fresh water N/A feet. mation: red well owner electric log in the large results and the cutting mud and cutting mud and cutting mud and cutting red in drilling/workover:	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
material, thickness and installation procedure Natural Clays in soil. Distance to nearest water well within one-mile	of pit N/A feet	Describe proce liner integrity, in Depth to shallow Source of information measurement Type of material Number of work Abandonment processing the shallow shall	dures for periodic maintenance and determining reluding any special monitoring. KANSAS CORF KANSAS CORF CONSER West fresh water N/A feet. mation: red well owner electric log feet. pover and Haul-Off Pits ONLY: I utilized in drilling/workover: Drilling mud and cuttering pits to be utilized: 1	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
material, thickness and installation procedure Natural Clays in soil. Distance to nearest water well within one-mile	of pit N/A feet spilled fluids to	Describe proce liner integrity, in Depth to shallow Source of information measurement Drilling, Worker Type of material Number of work Abandonment processing Drill pits must be seen to be sometimes of the processing of the processing of the processing p	dures for periodic maintenance and determining reluding any special monitoring. FEB CONSER West fresh water N/A feet. mation: red well owner electric log in the lectric log	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
Natural Clays in soil. Distance to nearest water well within one-mile NATURAL Feet 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 sflow into the pit?	of pit N/A feet spilled fluids to	Describe proce liner integrity, in Depth to shallor Source of information measure. Drilling, Worked Type of materia. Number of work Abandonment processing to the best orrect to the best of the state	dures for periodic maintenance and determining reluding any special monitoring. FEB CONSER West fresh water N/A feet. mation: red well owner electric log in the lectric log	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT
Matural Clays in soil. Distance to nearest water well within one-mile	of pit N/A feet spilled fluids to	Describe proce liner integrity, in Depth to shallor Source of information measure. Drilling, Worked Type of materia. Number of work Abandonment processing to the best orrect to the best of the state	dures for periodic maintenance and determining reluding any special monitoring. FEB CONSER West fresh water N/A feet. mation: red well owner electric log for and Haul-Off Pits ONLY: I utilized in drilling/workover: Drilling mud and cuttoring pits to be utilized: 1 procedure: Allow pits to dry and backfill. Drocedure: Allow pits to dry and backfill. Drocedure: Allow pits to dry and backfill. Drocedure: Allow pits to dry and backfill.	1 1 2009 VATION DIVISION CONTRACTOR CONTRACT