KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 May 2010 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

			License Number: 3:	3526	
Operator Name: Kenneth R Stucky Oil & Gas Operator			License Number: 33526		
Operator Address: PO Box 576					-
Contact Person: Kenneth Stucky			Phone Number: 620-4637624		
Lease Name & Well No.: Newfold SWO #1			Pit Location (QQQQ):		
Type of Pit:	Pit is:	 	_swsw	SW	
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 36 Twp. 2	2 _{R.} 2 _	East X West
Settling Pit Drilling Pit	If Existing, date constructed:				
X Workover Pit Haul-Off Pit	Pit capacity:		F 007		
(If WP Supply API No. or Year Drilled)			Harvey		
		(bbls)		***************************************	County
Is the pit located in a Sensitive Ground Water	Area? XVYes N	lo	Chloride concentration (For En	n: nergency Pits and Settli	mg/l ing Pits only)
is the bottom below ground level? X Yes No	Artificial Liner?	o	How is the pit lined if a Native Clay	a plastic liner is not u	sed?
Pit dimensions (all but working pits):	25 Length (feet	5	Width (feet)		N/A: Steel Pits
Double 6	- '		4		
If the pit is lined give a brief description of the		Describe proce	dures for periodic maint	enance and determine	No Pit ning
If the pit is lined give a brief description of the	liner	Describe proce	edures for periodic maint	enance and determine	
If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile	liner	Describe procelliner integrity, in	edures for periodic maint including any special mon	enance and determine	
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If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile is 83 The material is 83 The material description of the mater well within one-mile left.	of pit:	Describe proce liner integrity, in Depth to shallo Source of infor measured	edures for periodic maint including any special more swest fresh water mation:	enance and determinitoring. 26 —feet. electric log	ning
If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile 1583 3969 feet Depth of water well	of pit:	Describe procelliner integrity, in Depth to shallo Source of informeasured Drilling, Workey	edures for periodic maint including any special more special matter special spec	enance and determinitoring. 26 —feet. electric log ONLY:	ning
If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile 1583 3960 feet Depth of water well	of pit:	Describe procelliner integrity, in Depth to shallo Source of informeasured Drilling, Worke	edures for periodic maint including any special more spec	enance and determinitoring. 26 —feet. electric log ONLY:	ning
If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile is \$3 3960 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	of pit:	Describe procelliner integrity, in Depth to shallo Source of informeasured Drilling, Worke	edures for periodic maint including any special more special more special more special more special water well owner special utilized in drilling/works thing pits to be utilized:	enance and determinitoring. 26 —feet. — electric log ONLY: over:fresh Water	Ning ⊠ KDWŘ
If the pit is lined give a brief description of the material, thickness and installation procedure. Distance to nearest water well within one-mile 1583 3960 feet Depth of water well Emergency, Settling and Burn Pits ONLY:	of pit:	Describe proceliner integrity, in Depth to shallo Source of informeasured Drilling, Worket Type of material Number of work Abandonment	edures for periodic maint including any special more special more special more special more special water well owner special utilized in drilling/works thing pits to be utilized:	enance and determinitoring. 26 —feet. electric log ONLY: fresh Water 1 Empty and ba	Ning
Distance to nearest water well within one-mile 1583 3966 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	of pit: 100feet spilled fluids to	Describe proceliner integrity, in Depth to shallor Source of informeasured Drilling, Worke Type of materia Number of work Abandonment Drill pits must in	edures for periodic maint including any special more swest fresh water well owner well owner well owner and Haul-Off Pits all utilized in drilling/work rking pits to be utilized: procedure: be closed within 365 day	enance and determinitoring. 26 —feet. electric log ONLY: fresh Water 1 Empty and bases of spud date.	Ning ⊠ KDWŘ

Conservation Division

Finney State Office Building
130 S. Market, Rm. 2078

Wichita, KS 67202-3802



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

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

March 12, 2013

Kenneth R Stucky Oil & Gas Operator PO Box 576 Burrton, KS 67020-0576

Re: Workover Pit Application Neufeld SWD Lease Well No. 1 SW/4 Sec. 36-22S-02W Harvey County, Kansas

Dear Sir or Madam:

District staff has reviewed the above referenced location and has determined the pit must **be lined and fluids removed within after completion**. A plastic liner with the minimum thickness of **6 mil** is to be used. Integrity of the liner must be maintained at all times.

The fluids must be removed from the pit after completion of workover operations. The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 630-4000 when the fluids have been removed. Please file form CDP-5 (April 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kally Hoynes
Kathy Haynes

Department of Environmental Protection and Remediation

Cc: district