## 15-163 21121-0001

## 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: Paul Bowman Oil Trust			License Number: 33723		
Operator Address: 801 Codell Road Codell, Kansas 67663-8500					
Contact Person: Don Bowman or Terrii Bowman			Phone Number: ( 785 ) 434 ~ 2286 M-F 7-12		
Lease Name & Well No.: Largent-Dick #1 (0-20,141)			Pit Location (QQQQ):		
Type of Pit:	Pit is:		E2SWNE		
Emergency Pit Bum Pit	Proposed Existing		Sec. 29 <sub>Twp.</sub> 10 <sub>R.</sub> 19 ☐ East  West		
Settling Pit Drilling Pit	If Existing, date constructed:		3300 Feet from 🗗 Houth / 🔯 South Line of Section		
Workover Pit ☐ Haul-Off Pit  (If WP Supply API No. or Year Drilled)	Pit capacity: 200 (bbls)		1650 Feet from ✓ East / West Line of Section		
15-163-21121			Rooks County		
Is the pit located in a Sensitive Ground Water Area? Yes No		Chloride concentration:			
Is the bottom below ground level?  Yes No	Artificial Liner?   Yes No		How is the pit lined if a plastic liner is not used?		
Pit dimensions (all but working pits): 10 Length (feet) 20 Width (feet) N/A: Steel Pits					
Depth from ground level to deepest point: (feet)					
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		Describe procedures for periodic maintenance and detargining RECEIVED liner integrity, including any special monitoring.			
Standard Black Plastic		Daily Visual Inspection SEP 2 5 2007			
			CONSERVATION DIVISION WICHITA 1/2		
Distance to nearest water well within one-mile of pit		Depth to shallowest fresh water			
Opprox 3200 feet Depth of water well 35' feet		Source of information:  measuredwell owner elactric logKDWR			
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:			
			Type of material utilized in drilling/workover: brine & oil		
			Number of working pits to be utilized: 1		
			Abandonment procedure: will haul waste off and allow pit to air dry. Then will back fill to ground level		
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date.			
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.					
September 24, 2007  Date  Signature of Applicant or Agent					
KCC OFFICE USE ONLY					
Date Received: 9/25/07 Permit Number: 15-168-21121 0001 Verb, 9/24/07 Lease Inspection: Yes Who					

PAULES COORDITION CONTIS	SICH WORKOVER PIT APPLICATION OF PIT	CLUSORE CE 10101
0 10	IT T my Glall Bd	Gdoll KS 67663-8500
Operator 1 Address: PAU Bowmen D	1 Aus 801 (CA+1) 1.50	725-434-2633
74? /`	. FIICE	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Will about acre	· <del></del>
1 1 1 1 Sec. 01	Two: / Rge://_	
3300 feet from the south	Line, 1650 feet from the East / 1	Line of/4 section.
Purpose of Pit: Waskover - Cle	en ou Ty Repr Depth to Groun	d Water:
Purpose of Pit: Wakhause		
Hature of Fluids: SolTubTer, BS		700
Construction: DIAT , width:	8 Length: 20 Depth: 3	tol capacity.
Liner Specifications: Plastic		30,000 CL-
The target penduces from the following	formation(s): Ambuelle	
Date of Verbal Permit: 9-24-07	rcc Agent: H-~ b)	hims
Date of Verbal Permit:	total fines 11 lines Use	copy for closure form.
To save paperwork, copy this form after	completion of the little it times.	
Dates Pit Used: From	To Date Water Hauled	i:
Proposed Closing Procedure / Actual Clo	osure information:	
Proposed Commission	·	<u></u>
Pit must be closed in days.	(signature)	(date)
*******	******* KCC USE ONLY *********	****
Groundwater Sensitive Area YES ( )	NO ( ); Field Inspection Date:	, Agent:
Chloride of Water in Pit:	, Date Collected:	_
feet to nearest Water	Well. Depth of Water Well:	_, Application Tabulated 🛚

RECEIVED

KANSAS CORPORATION COMMISSION

SEP 25 2007

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