## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 January 2001 Form must be Typed

## **APPLICATION FOR SURFACE POND**

Lease Name: H Berland A # 14 SWD Docket *20,356    Type of Pand:  Emergency Pit Treatment Pit V Proposed Existing  Workover Pit Drilling Pit Drillin		Şu	bmit in Duplicat	te	_
Phone Number: (785 ) 434 - 2286	Operator Name: Bowman Oil Comp	any		License Number: 6931	
Lease Name: H Berland A # 14 SWD Docket *20,356    Type of Pand:  Emergency Pit Treatment Pit V Proposed Existing  Workover Pit Drilling Pit Drillin	Operator Address: 805 Codell Road,	Codell, KS 67	7663		1
Type of Pond:    Emergency Pit	Contact Person: Don Bowman			Phone Number: ( 785 ) 434 - 2286	
Emergency Pit	Lease Name: H Berland A # 14 SV	VD Docke	7*20,356	Pit Location:	
Workover Pit				NW Qtr. Sec. 19 Twp. 10 R. 19 E V W	
Burn Pit Burn Pit Pit capacity:  15-163-02679   Peet from F W (circle one) Line of Section Rooks   Roo	1	Proposed .	Existing	4950 Feet from N S (circle are) Line of Section	
Rooks   Rook		If Existing, date or	onstructed:	1	
September 13, 2007   September 13, 2007   September 13, 2007   Date   September 13, 2007   Chloride concentration: 15000.		Pit capacity:		l .	
is the bottom below ground level?  Artificial Liner?  Artificial Liner?  Artificial Liner?  No  How is the pit lined if a plastic liner is not used?  Artificial Liner?  No  Pit dimensions (all but working pits):  Depth from ground level to deepest point:  Depth from ground level to deepest point:  Depth from ground level to deepest point:  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  daily visual inspection  Distance to nearest water well within one-mile of pit  Source of information:  Depth of water well		200 (bbis)		Rooks	
Artificial Liner?    Yes   No	Is the pit located in a Sensitive Ground Water Area? Yes No			mg/i	
Pit dimensions (all but working pits): 30 Length (feet) 8 Width (feet)  Depth from ground level to deepest point: 5 (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Standard black plastic  Distance to nearest water well within one-mile of pit  Distance to nearest water well within one-mile of pit  Depth to shallowest fresh water 70 feet.  Source of information:  — measured well owner electric log KDWR  Drilling and Workver Pits ONLY:  Type of material utilized in drilling/workover: saitwater  Number of producing wells on lease:  Sarrests of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to low into the pond? Yes No  I hereby certify that the above statements are true and correct to the best of my knowledge and belief.  KCC OFFICE USE ONLY  Width (feet)  Describe Procedures waste well with (feet)  Cut of (feet)  Describe procedures waste water integrity, including any special monitoring.  Getting interintegrity, including any special monitoring.  Cut of (feet)  Describe procedures of periodic maintenance and determining liner integrity, including any special monitoring.  Cut of (feet)  Describe procedures of periodic maintenance and determining liner integrity, including any special monitoring.  Cut of (feet)  Cut of (					┨.
Depth from ground level to deepest point: 5 (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  If the pit is lined description of the liner material, thickness and installation procedure.  If the pit is lined description and the material utilized in drilling and worker Pits ONLY:  If the pit is lined description and installation procedure integrity, including any special monitoring.  If the pit is lined description and installation procedure integrity, including any special monitoring.  If the pit is lined description and integrity, including any special monitoring.  If the pit is lined description and several monitoring.  If the pit is lined description and integrity, including any special monitoring.  If the pit is lined description and integrity, including any special monitoring.  If the pit is lined description of pecial monitoring.  If the pit is lined description and integrity, including any special monitoring.  If the pit is lined description.  If the pit is lined description and integrity, includ			No	How is the pit lined if a plastic liner is not used?	3
Depth from ground level to deepest point: 5 (feet)  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Istandard black plastic  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring, daily visual inspection  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring, daily visual inspection  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Describe procedures for periodic maintenance and electric log.  Describe procedures for periodic maintenance and electric log.  Describe procedures for periodic maintenance and electric log.  Describe procedures for periodic mainten	Pit dimensions (all but working pits): 30 Length (feet) 8 Width (feet)				
iliner integrity, including any special monitoring.    Compared to lack plastic   Compared to lack plastic		om ground level to de	epest point: 5	(feet)	
Distance to nearest water well within one-mile of pit    Depth to shallowest fresh water   70   feet.			liner integrity, including any special monitoring.		
Distance to nearest water well within one-mile of pit    Depth to shallowest fresh water	standard black plastic		daily visual inspection		
Distance to nearest water well within one-mile of pit    Get   Depth of water well   / OZ   feet   Source of information:					1
Source of information:					1 -
Drilling and Workover Pits ONLY:  Type of material utilized in drilling/workover:    Sarrels of fluid produced daily:	Distance to nearest water well within one-mile	of pit			
Type of material utilized in drilling/workover: saltwater  Number of producing wells on lease:    Number of producing wells on lease:   Sarrefs of fluid produced daily:   Sarrefs of fluid produced daily:   Abandonment procedure: waste will be transferred, plt allowed to air dry and then filled back to ground level   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 13, 2007   Date   Signature of Applicant or Agent	UGO feet Depth of water well 102 feet		measuredwell owner electric log KDWR		
Number of producing wells on lease:    Sarrels of fluid produced daily:   Abandonment procedure: waste will be transferred, pit allowed to air dry and then	Emergency, Treatment and Burn Pits ONLY	<b>f</b> :	4		
Abandonment procedure: waste will be transferred, pit allowed to air dry and then filled back to ground level  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 13, 2007  Date  Abandonment procedure: waste will be transferred, pit allowed to air dry and then filled back to ground level  Drill pits must be closed within 365 days of spud date.  OF September 13, 2007  Signature of Applitant or Agent  KCC OFFICE USE ONLY	Producing Formation:				
Does the slope from the tank battery allow all spilled fluids to    filled back to ground level	Number of producing wells on lease:	<del> </del>			
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 13, 2007   With Distriction of Applicant or Agent	Barrels of fluid produced daily:		· · ·		
September 13, 2007  Date  Signature of Applicant or Agent  KCC OFFICE USE ONLY					
September 13, 2007  Date  Signature of Applicant or Agent  KCC OFFICE USE ONLY	I hereby certify that the above states	ments are true and o	correct to the best	t of my knowledge and belief.	OK
Date  Signature of Applicant or Agent  KCC OFFICE USE ONLY				by He	ا مار مورند
KCC OFFICE USE ONLY		$\mathcal{C}$	May	Al Weiman office	9-1
( )	Date		, 5	ignature of Applicant or Agent	<u>.</u>
al 1-	, .	KCC		NLY	i
Date Received: 9/1/07 Permit Number: 5-1/63-02/679 Permit Date: 9/18/07 Lease Inspection: Yes VNo	Date Received: 9/17/07 Permit Numi	per: <u>15 - 163 - 0</u> 2	2679 Permi	ILLB 9/18/07 Lease Inspection: Yes WNo	

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202 KANSAS CORPORATION COMMISSION

KANSAS CORPORATION COPHISSION WORKOVER PIT APPLICATION DE PIT CLOSURE DE FORM
KINSAS CORPORATION CONTINUES FOR CALLAD CALL KS 67663
Operator : Address: Bowmon OF / Co 805 (ade1/Ad, Cade1/ KS 67663
- (// A1 (Sn), //A/ AN : FINITE W
I I I I I I I I I I I I I I I I I I I
different is seen 19 Type: 10 Rge: 1 County:
4950 feet from the Walls / South Line,
Purpose of Pit: Wonkover - SwD RUOR Depth to Ground Water:
SIT of the BS
Construction: DixT , Vidth: 8 , Length: 30 , Depth: 5 bol capacity: ACC
Liner Specifications: Postic
This lease produces from the following formation(s): And workle
Date of Verbal Permit: 9-13-07 , KCC Agent: MeRD Voi Nes
To save paperwork, copy this form after completion of the first 11 lines. Use copy for closely for
Dates Pit Used: From To Date Water Hauled:
Proposed Closing Procedure / Actual Closure information:
A sposes over the second secon
Pit must be closed in days (signature) (date)
(Signature)
Groundwater Sensitive Area YES ( ) NO ( ); Field Inspection Date:, Agent:
Chloride of Water in Pit:, Date Colleged:
feet to nearest Water Well. Depth of Water Well:, Application Tabulated

RECEIVED KANSAS CORPORATION COMMISSION

SEP 1 4 2007