CDP-4 7/91

KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 202 West First 200 Colorado Derby Building Wichita, Kansas 67202-1286

## CLOSURE OF SURFACE POND

Operator Name  MAB. NOD4cTion	License No. 4928	
Operator Address 4632 UTAH Rb. Well-Soille, KS	66082	
Muin a Bagle	Phone Number 9/3 (883) 4557	
Permit Number (API# if applicable)	Lease Name	
15.759-24 660-00-01	Bogle, 16	
Type of Pond:	Pit Location	
Emergency PitBurn Pit	Sec 30 Twp 5 Rng	•
Treatment PitDrilling Pit		of Sec.
Workover Pit	1495 Ft from E/W Line	of Sec.
	Franklin	County
Was an artificial liner used? Yes  If no, how were the sides and bottom seal the pit contents?	ed to prevent downward mig.	·
	STATE CORPORATION	100/
	AUC 3.1	1777
The undersigned hereby certifies that he for MAB MODUCTION (Co.), a information shown hereon is true and corrand belief.  Subscribed and sworn to before me on this	Mallin A Boylo.	at all
My Commission expires	Notary Public	

 New Application	
 Reauthorization	
(Permit No.	)

KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 202 West First 200 Colorado Derby Building Wichita, Kansas 67202-1286

## APPLICATION FOR SURFACE POND

FORM MUST BE TYPED			Submit in Dupli	cate
Operator Name		License No.		
Operator Address				
Contact Person		Phone No. ( )		
Lease Name	Pit is  Proposed Existing If existing, date constructed : Pit capacity		Pit Location  Qtr. Sec Twp Rge E/W  Ft H/S (circle one) of Section Line  Ft E/W (circle one) of Section Line	
Type of Pond:Burn Pit				
Emergency PitWorkover PitTreatment PitDrilling Pit				
Is the pit located in a Sensitive Gro	<u> </u>	Yes No	Chloride concentration:	ig/l
Is Pit bottom below ground level?	Artifical liner		How is pit lined if a plastic liner is not	used?
What is the hydralic conductivity	<del> </del>		Pit dimensions (all but working pits):	
of the botttom and sides of the pit?	? determined?		Length (ft) Width Depth from ground Level to deepest point feet	
liner material, thickness and install	Lation procedure.	Liner integri	ty, including any special monitoring.	
Distance to nearest water well within one-mile of pit  ft. Depth of water well ft.		Depth to shallowest fresh water feet.  Source of information: measuredwell ownerelectric log KDWR		
		DRILLING AND	WORKOVER PITS ONLY:	
Producing Formation: Ty		Type of material utilized in drilling/workover		
Number of producing wells on lesse:	Number of producing wells on lesse: Number of wor		king pits to be utilized	—
Barrels of fluid produced daily:		Abendonment p	rocedure:	
Does the slope from the tank battery allow all spilled fluids to flow into the pond? Yes No Drill pits mu		st be closed within 365 days of spud date.		
I hereby certify that the above states	wents are true and c	correct to the b	est of my knowledge and belief.	
Date		Signature of	Applicant or Agent	
	KCC OF	FICE USE ONLY		—
Date Rec'd Permit No	·	Permit Date	Lease InspectionYes	No ]