New Application		
Reauthorization		
(permit No.		)

## KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 130 S. Market - Room 2078 Wichita, Kansas 67202

Form CDP-1 15-009-20 393-00-00 7/91 RECEIVED MANSAS CORP COM

FORM MUST BE TYPED

7-19-99 Submit in Duplicate

·			1 - 11	<u> </u>		12: 16		<u> </u>
Operator Name		Licence No.						
Parrish Corporati Operator Address	<u>on</u>	<del></del>	<u></u>	<del></del>	5228	•		
	Suite 510 Wichita, Kan	sas 67202	-3745					
Contact Person	Phone No.					•		
Lloyd K. Parrish			316/263-8726					
Lease Name	Pit is		Pit Location				!	
Lawrence Type of Pond Burn Pit	Proposed X	Evicting	SW O	tr Sec 2	21 Turn	18 Rna		14/
Type of Fondbuilt it	r roposedX_		existing SW Qtr.Sec. 21 Twp. 18 Rng. 11 W			· ''		
Emergency Pit X Workover	If existing, date constructed 990 Ft. from N/S(c			circile one)	Line of S	Sec		
Treatment PitDrilling Pit	Pit capacity		330 Ft. from E/W(circle one)Line of Sec.			Sec.		
±1 007 20393	100	_(bbls)	Barton County					
Is the pit located in a Sensitive Groud	Water Area?	_ Yes	X No Chloride Concentration:					
Is pit borttom below ground level?	Artificial Liner?		How is pit lined if a plastic liner is not used?					
X Yes No	YesX	_ No	Fresh water for drilling out cement - compacted					
What is the hydraulic conductivity of the bottom and sides of the pit?	How was the conductive determined?	vity	Pit dimensions (all but working pits)					
·		<del></del>	15 Length (ft)15Width (ft)1  Depth from ground					
unknown	<del></del>	<u> </u>	Depth from			4	feet.	l
If the pit is lined give a brief description	on of the	Describe			odic mainte			ning
Liner material, thickness and installation					ecial monito			
					•			Î
<u> </u>	_ <del>-</del>	When wo	rkover is c	complete t	the pit will	be emptied	of	
		fran wata	مة بينوالم ع	معطف بعام	haale fillad			•
· · · · · · · · · · · · · · · · · · ·		Tree wate	er, allow to	dry men	back filled		-	
								1
Distance to nearest water well within	one-mile of pit.	De	opth to sha	allowest fi	resh water	50	feet.	
			finformation					- 1
2000 ft. Depth of w				KDWR				
EMERGENCY, TREATMENT AND BURN	I PITS ONLY:	DRILLING	AND WO	RKOVER	PITS ONLY:	:		
roducing Formation Type of material utilized in drilling/workover								
-								
Number of producing wells on lease Fresh water  Number of working pits to be utilized 1		-						
remote of producing wells on least		Trainbor	or nonning	pilo lo de	, atmzea	<u>-</u>		
Barrels of fluid produced daily		Abandonment prodicedure; <u>pit will be emptied of</u>						
Does the slope from the tank battery a	allow all spilled	free water, allow to dry then back filled						
fluids flow into the pond?	Yes No				in 365 day:	s of spud o	late	
I hereby certify that the above statem	ents are true and correct	t to the be	sto-fmv.ka	nowledae	and belief			
7-16-99	, _Date	_ · · ·	h le	rial	War	ruch ?	£	
	<u> </u>	Signature CE USE ON	of Applica	ant or age				
	NOO OF IN	OL OOL ON	L1		i	SW CUCO		14.
<b>1</b> 1	0 0439	ക	1 1		•		14 mus 13	سط.
Date rec.d 7 19 99	Permit No.15-0092039	Permit Da	ate 7/21/9	<u>ን</u> በns	pection	Yes		No



## Kansas Corporation Commission

Bill Graves, Governor John Wine, Chair Cynthia L. Claus, Commissioner Brian J. Moline, Commissioner

July 21, 1999

Mr. Lloyd K. Parrish Jr. Parrish Corporation 110 So Main Ste 510 Wichita, KS 67202-3745

RE: Workover Pit Application
Lawrence Lease Well No. 1
SW/4 Sec. 21-18S-11W
Barton County, Kansas
15-009-20393-00-00

Dear Mr. Parrish:

District staff has reviewed the above referenced location and has determined that if the pit construction encounters saltwater the pit must be lined. 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 workover operations have ceased. Please file the enclosed CDP-5 form, Surface Waste Transfer, within 30 days if fluids are removed.

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

Sincerely,

Kathleen Haynes

**Environmental Protection and Remediation Department** 

cc: H Deines