1	5-0	Yo.	5-	2	1065-0000	
	1 ,				, - 00	

	New Application	
	Resuthorization	
1	(Permit No	

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

## JAN 0 2 2008

RECEIVED KANSAS CORPORATION COMMISSION

APPLICATION FOR SURFACE POND

FORM MUST BE TYPED		ION FOR SURFACE PO	JNO	CONSERVATION DIVISION WICHITA, KS Submit in Di
Operator Name  Calvin Noah		·		License No.
Operator Address 329 N. Birch, Valley Ce	nter, KS 6714	7		
Contact Person Joan Noah @ 316-755-10	32 Or Mark N	oah @		Phone No. (785) 743-5227
Lease Name Noah	Pit is		Pit Locat	ion
Type of Pond:Burn Pit	007 135 940		tr. Sec. <u>13</u> Twp. <u>10</u> Rge. <u>22</u> E/W	
Emergency PitTreatment Pit			50 Ft from (N)'S (circle one) Line of Sec	
			Ft from E(Q)(circle one) Line of Se  Graham County	
s the pit located in a Sensitive Grou	und Water Area? ve Not.			concentration:mg/l rgency Pits and Treatment Pits only)
Is Pit bottom below ground level?  X Yes No	Artificial lin		How is pit	t lined if a plastic liner is not used?
it dimensions (all but working pits):			Width (	(ft)
•		d level to deepes	<del></del>	
If the pit is lined give a brief descliner material, thickness and install Black Plastic draped acros anchored around margin by on that part falling aroun	Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.  Pit is tempory & located near a unit which is deepening an existing well, result is nearly constant daytime monitoring.  Depth to shallowest fresh water <u>Est/20</u> feet.  Source of information:  measured well owner electric log Knup			
istance to nearest water well within believe that none exist.  ft. Depth of water well	•	Source of info	rmation:	·
believe that none exist. ft. Dopth of water well	ft.	Source of info	rmation:	ownerelectric log KDWR
believe that none exist. ft. Dopth of water well MERGENCY, TREATMENT AND BURN PITS ON	ft.	DRILLING AND W	ormation:	ownerelectric log KDWR  S ONLY:  initially used
that none exist. ft. Depth of water well MERGENCY, TREATMENT AND BURN PITS ONI roducing Formation:	ft.	DRILLING AND W	ormation:	ownerelectric log KDWR  S ONLY:  initially used in dritling/workover then drillin Mud from Rot Rid
that none exist. ft. Depth of water well  TERGENCY, TREATMENT AND BURN PITS ONI  Coducing Formation: The producing wells on lease:	ft.	DRILLING AND WA  Type of materia  Number of worki	ORKOVER PITS al utilized ing pits to occdure:	ownerelectric logKDWR  S ONLY:  initially used then drilling mud from Rot Rig.  Removal of arilling mud
that none exist. ft. Depth of water well  MERGENCY, TREATMENT AND BURN PITS ONI  roducing Formation:  mber of producing wells on lease:  arrels of fluid produced daily:  pes the slope from the tank battery a	ft.	DRILLING AND WA Type of materia Number of worki Abandonment pro	ORKOVER PITS al utilized ing pits to ocedure: Ow natur	ownerelectric log KDWR  S ONLY:  initially used in dritling/workover then drillin Mud from Rot Rid
that none exist. ft. Depth of water well  MERGENCY, TREATMENT AND BURN PITS ONI  roducing Formation:  mber of producing wells on lease:  errels of fluid produced daily:  pes the slope from the tank battery a uids to flow into the pond?	ft. LY: allow all spilled Yes No	DRILLING AND WA  Type of materia  Number of worki  Abandonment pro  then allo  Drill pits must	ORKOVER PITS al utilized ing pits to ocedure: Ow natur t be closed	ownerelectric logKDWR  S ONLY:  initially used in dritling/workover then drilling Mud from Rot Rig.  Removal of irilling mud al drying then backfill.  within 365 days of spud date.
Distance to nearest water well within phelieve that none exist.  ft. Depth of water well  EMERGENCY, TREATMENT AND BURN PITS ONI  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery a fluids to flow into the pond?  hereby certify that the above stateme  12-30-2007  Date	ft. LY: allow all spilled Yes No	DRILLING AND WATER Type of material Number of working Abandonment protection allowers then allowers to the best correct to the	ORKOVER PITS al utilized ing pits to ocedure: Ow natur t be closed	ownerelectric log KDWR  S ONLY:  initially used in dritting/workover then drilling be utilized Rig.  Removal of drilling mud al drying then backfill.  within 365 days of spud date.  owledge and belief.

CALVIN NOAH
PETROLEUM GEOLOGIST

Ballet Ballet

329 N. BIRCH VALLEY CENTER, KS 67147

PH. 316-755-1032

rinsas corporation corris	SICH LORKOVER PIT APPLICATION PIT	CLOSURE   FORX
Charles Nach		
Operator & Address: Calvin Nogh	// / Pho:	
ic.# 3616 Contact Person: Colv	No No an	15-065-21179-0000
ic.# 5616 Contact Person: Calv ease Name & Well # Nogh # 3	API # or Spud Date:	CARLOW
. ETAKULNWU 11 care 13	Two: /O Rge: FO BC/ W	County
11/10 feet from the Marche / South	Line, 4290 feet from the East / &	Line or
Purpose of Pit: Winkover - Deeper	well Depth to Ground	d Water:
· · · · · · · · · · · · · · · · · · ·		
Construction: Draft, Vidth:	8, Length: 15, Depth: 6	bol capacity:
iner specifications: Plasfic		
This lease produces from the following	formation(s): LKC TARB	
Date of Verbal Permit: 12-7-09	, KCC Agent:	<u> </u>
To save paperwork, copy this form after		copy for closure form.
To save paperwork, copy this form after	Empletion of the first Valled	
Dates Pit Used: From	_ To Date water hauted	•
Proposed Closing Procedure / Actual Clo	sure information:	· · · · · · · · · · · · · · · · · · ·
•		
Pit must be closed in days		(date)
**********	(319181814)	*************
Groundwater Sensitive Area YES ( )	wn ( ). Field Inspection Date:	, Agent:
Groundwater Sensitive Area 163 ( )	Date Collected:	_
Chloride of Water in Pit:	Well. Depth of Water Well:	, Application Tabulated [

RECEIVED
DEC 1 0 2007
KCC WICHITA



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

December 28, 2007

Calvin Noah 329 N. Birch Valley Center, KS 67147-2548

RE: Verbal on Workover Pit

Noah Lease

NW/4 Sec. 13-10S-22W Graham County, Kansas

## Dear Sir or Madam:

According to our files we do not have an application for the above referenced workover pit, district staff gave verbal approval on 12/07/2007. According to K.A.R. 82-600(b) workover pits may be permitted through verbal authorization from the appropriate district office subject to the filing of a surface pond application within five days after the verbal authorization.

Please complete surface pond application form (CDP-1) and return to this office within 14 days of the date of this letter. If this pit has been closed please complete the closure of surface pit form (CDP-4). 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 please feel free to call me at (316) 337-6243.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department