For KCC Use:	10-9-06
Effective Date: _	10-7-00
District #	1
SGA? SGA?	🔀 No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Expected Spud Date	October	12	2006	Snot	5'5 + 8	16'€ 0	Ł			□ - .
Expedited Optio Date	month	day	year						- 30	East
OPERATOR: License# KL1	N 4767 /			1655				_ twp		West
Name: Ritchie Exploration,				1406				1 E / 🗸		
лии PO 783188	·			Is SEC			rIrre		JVV LINE OF GE	(CilOn
City/State/Zip: Wichita, KS	67278-3188			.0 020						
Contact Person: Craig Caul	k		1,100		<i>Note)</i> ب Lane	e: Locate v	veil on the Se	ction Plat on rev	∕erse side)	
Phone: 316-691-9500			-	County	Name: Sha	arn 4AR			Well #: 2 -	
									Well #:	
CONTRACTOR: License#_	KLN 30606		7777		ame:					
Name: Murfin Drilling Cor	npany, Inc.				a Prorated			ee, Mississipp	Yes	s No
								ee, mississipp		
Well Drilled For:	Well Class:	Туре	Equipment:				-			
✓ Oil ✓ Enh Red	c 🚺 Infield	√ N	Mud Rotary		Surface El					leet MSL
Gas Storage	Pool Ext.		ir Rotary		veli within	•			Yes	=
OWWO Disposa	l Wildcat		Cable				hin one mile: ነጻል:		Yes	s 🗸 No
Seismic;# of H	loles Other			Depth t	o bottom o	of fresh wa	ater: 180.	<u>-</u> たみ		
Other							water: <i>15</i>			
				Surface	Pipe by A	Iternate:	1 🗸	2 200	44 m 35.44 Ema.	A
If OWWO: old well informati	ion as follows:			Length	of Surface	Pipe Plan	nned to be s	set: 200'	IN HOMEON	
Operator:							required: NO	TALL		
Well Name:					ed Total De	,				
Original Completion Date	e:O	riginal Tota	Depth:		on at Total	•		nati /		
Disastianal Deviated as Havi			Yes ✓ No		Source for		perations:	V -		
Directional, Deviated or Hori				[\	Well I	Farm Pond	d Other	x		
If Yes, true vertical depth:				DWR P	ermit #:					
Bottom Hole Location:					•	🗼 (Note: A	Apply for Perm	nit with DWR 💆		
KCC DKT #:				Will Co	res be take	en?		-	🚅 🔛 Yes	s 🗸 No
				If Yes, I	proposed z	zone:				
			ΛEI	FIDAVIT						
The undersigned hereby aff	firme that the drilli	na comple			hie well wil	II comply	with KSA	55 of sog		
The undersigned hereby aff		•		plugging or i	ilis well wil	ii compiy	WIIII K.S.A.	oo er. seq.		
It is agreed that the following	•									
 Notify the appropriate A copy of the approve The minimum amoun through all unconsolie If the well is dry hole The appropriate distri If an ALTERNATE II (Or pursuant to Apper must be completed w 	ed notice of intent t of surface pipe of dated materials pl , an agreement b ct office will be no COMPLETION, pr ndix "B" - Eastern vithin 30 days of the	to drill sh as specifie us a minin etween the otified before oduction p Kansas s he spud da	tall be posted on each declaration be shall be shall be shall be coperator and the crewell is either plupipe shall be cemer urface casing order ate or the well shall be all shall be cemerate or the well shall be cemerated.	tet by circula the underlyindistrict office gged or produced from be ted from be ted from be the plugged	itting ceme ng formation on plug I duction cas low any us C, which a	on. length and sing is ce sable water police to a sable water police water	d placement mented in; er to surface the KCC Dis	is necessary within 120 a strict 3 area, a	prior to plug lays of spud of alternate II co	gging; date. ementing
I hereby certify that the stat	tements made he	rein are tru	ue and to the best	of my knowle	edge and h	pe/fef.				
Date: October 2, 2006	_ Signature of Op		Amonti (7	Title	GIS Specia	alist	
Date: October 2, 2000	_ Signature or Op	berator or	Agent	/		%	riue:			
			/	Remem	ber to: 🕢	7				
For KCC Use ONLY	10-11 0000	_		1		•		vith Intent to Di		ł
	1971-0000			1	•			0 days of spu		1
Conductor pipe required	NONE	fe	et	1	-		-	to field prorati		to:
Minimum surface pipe requ	uired 200	fo	et per Alt. X(2)	1				rs prior to wor Jaging is comp		ary,
Approved by: Putt 10		16	et per Ait. ACE	1			, .	ng or injecting		
	9 -4-07		 _		•	•	•			\gtrsim
This authorization expires:				l .	•		•	ized expiration ⊢address belov		
(This authorization void if dri	illing not started with	in 6 months	of effective date.)	_				4301000 DOIO	171	1
	_						mit Expired		חריר	
Spud date:	Agent:			Signat	ure of Oper				KEUE	TATE (V
		_		_)ate:		OCT.	
	Mall to: KCC -	Conserva	tion Division, 130	S. Market -	Room 20)78, Wich	iita, Kansas	67202	UL! - :	5 "MIC

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

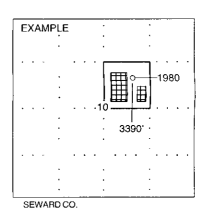
Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 - 101-21971-0000	Location of Well: County: Lane
Operator: Ritchie Exploration, Inc.	feet from Feet from N / SLine of Section
Lease: Sharp 4AB	1406 feet from E / 📝 W Line of Section
Well Number: 2	Sec4 Twp18 S. R30
Field:	
Number of Acres attributable to well: QTR / QTR / QTR of acreage: N/2 - S/2 - NW	Is Section: Regular or Irregular If Section is Irregular, locate well from nearest corner boundary.
	Section corner used: NE NW SE SW

PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

	FNL				
1406	FWL >	· · · · · · · · · · · · · · · · · · · ·		·	· · · · · · · · ·
	985				
		:	4— <u> </u>	· .	:
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NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (CO-RECEIVED CG-8 for gas wells).

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: Ritchie Exploration, Inc.			License Number: KLN 4767			
Operator Address: PO 783188 Wichita, KS 67278-3188						
Contact Person: Craig Caulk			Phone Number: (316) 691 - 9500			
Lease Name & Well No.: #2 Sharp 4AB			Pit Location (QQQQ):			
Type of Pit:	Pit is:		5'S 86'E _ N/2 _ S/2 _ NW			
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 4 Twp. 18S R. 30 East V West			
Settling Pit	If Existing, date co	onstructed:	1655 Feet from ✓ North / South Line of Section			
Workover Pit Haul-Off Pit	Pit capacity:		1406Feet from [East / [] West Line of Section			
(If WP Supply API No. or Year Drilled)	l ' -	(bbls)	Lane County			
Is the pit located in a Sensitive Ground Water	Area? ☐ Yes 🚺	No -	Chloride concentration: mg/l			
	Auticial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?			
Is the bottom below ground level? Ves No	Artificial Liner? ☐ Yes ✓ I	No	Cottonseed Hulls / AquaGel			
Pit dimensions (all but working pits):1	20	et) 120	Width (feet) N/A: Steel Pits			
	rom ground level to de		8 (feet)			
If the pit is lined give a brief description of the liner material, thickness and installation procedure. Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring.						
Distance to nearest water well within one-mil	e of pit	Depth to shallo Source of info	owest fresh water			
1326 feet Depth of water well	(30 _{feet}	measured well owner electric log KDWR				
Emergency, Settling and Burn Pits ONLY	:	Drilling, Workover and Haul-Off Pits ONLY:				
Producing Formation:		Type of material utilized in drilling/workover: Fresh / Chemical Mud				
Number of producing wells on lease:		Number of working pits to be utilized: 3				
Barrels of fluid produced daily:		Abandonment procedure: Backfill				
Does the slope from the tank battery allow at flow into the pit? Yes No	ll spilled fluids to	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.						
October 2, 2006 Date Signature of Applicate or Agent						
KCC OFFICE USE ONLY						
Date Received: 10/3/04 Permit Number: Permit Date: 10/3/04 Lease Inspection: RECEIVED						

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

OCT - 3 MME