For KCC Use: Effective Date: 10 - 3 - 07 District # 4 SGA? Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

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

	October	6	2007	o (a) daya pilar ta commonar	ing won		
Expected Spud Date	month			Spot	47		East
		day	year	N/2 N/2 NE	_ Sec. <u>17</u> Twp.	6S. R. 24	West
OPERATOR: License# KLN	N 4767 /			330	feet from 🗸	N / S Line of Section	on
Name: _Ritchie Exploration,	Inc.				feet from 🗸		on
Address: PO 783188				Is SECTION _✓_Reg	ularIrregular	?	
City/State/Zip: Wichita, KS 6	37278-3188			(Note: Loca	te well on the Section I	Plat on reverse side)	
Contact Person: Justin Cleg	g			County: Graham		in the following blacky	
Phone: 316-691-9500		/		Lease Name: David Tru	ıst 17A	Well #: 1	
L/	1 NI 22575	•		Field Name: Wildcat			
CONTRACTOR: License# K	CLIN 00070			Is this a Prorated / Spac	ed Field?	Yes	
Name: WW Drilling, LLC				Target Formation(s): La			<u>¥</u> _110
Well Drilled For:	Well Class:	Tima	Equipment.	Nearest Lease or unit be			
_			Equipment:	Ground Surface Elevation		fee	t MSL
Oil Enh Red			flud Rotary	Water well within one-qu	arter mile:	✓ Yes	No
Gas Storage	<u></u>		ir Rotary	Public water supply well		✓ Yes	H _{No}
OWWO Disposal	<u> </u>		able	Depth to bottom of fresh			
Seismic;# of He	oles Other			Depth to bottom of usable			
Other				Surface Pipe by Alternate			
If OWWO: old well information	on se followe:			Length of Surface Pipe I		00'	
Operator:	DIT 25 TOHOWS.			Length of Conductor Pip	e required. NONE		
Well Name:				Projected Total Depth: 4			
Original Completion Date		Adeiral Tatal	Danish.	Formation at Total Depth			
Original Completion Date	٠ر	inginal lotal	Deptn:	Water Source for Drilling	•		
Directional, Deviated or Horiz	zontal wellbore?		Yes ✓ No	₩atel Soulce for Driging			
If Yes, true vertical depth:				DMD Bormit #		· · · · · · · · · · · · · · · · · · ·	
Bottom Hole Location:				Au-	3: Apply for Permit with		
KCC DKT #:				Mill Coron ha taken?	3: Apply for Permit with	DWR (4)	7
				AAIII COLes ne fakeut		Yes	Z No
				If Yes, proposed zone:			
The undersigned hereby affi	rms that the drill	ina comple		IDAVIT lugging of this well will comp	h	RECEIVED	
It is agreed that the following	a minimum requi	ing, comple iromante wil	l bo mot	rugging of this well will comp	iy with K.S.A. 55 et. KANSA	S CORPORATION COMMISSION	MC
 Notify the appropriate A copy of the approve 	d notice of inten	بطم أالسام مخخ	all he needed on an			SEP 2 7 2007	
3. The minimum amount	of surface nine	es specified	a <i>ii de</i> posted on ea	on aniling rig; of by circulating coment to the he underlying formation			
through all unconsolid	ated materials p	lus a minim	um of 20 feet into t	he underlying formation.	e top; in all cases s		'
4. If the well is dry hole,	an agreement b	etween the	operator and the o	district office on plug length a	and placement is ne	WICHITA, KS cessary prior to pluggii	na·
 i ne appropriate distric 	it office will be n	otified befoi	'e well is either plug	iged or production casing is:	cemented in:		
6. If an ALTERNATE II C	OMPLETION, p	roduction pi	ipe shall be cement	ted from below any usable w	ater to surface withi	in 120 days of spud date	∋ .
Or pursuant to Append	dix "B" - Easterr	n Kansas su	irface casing order	#133,891-C, which applies t	o the KCC District	3 area, alternate II ceme	nting
				be plugged. In all cases, N	OTIFY district offic	:e prior to any cementing	J.
I hereby certify that the state	ements made he	rein are tru	e and to the best o	f my knowledge and belief.	/		
Date: September 26, 2007	Signature of O	norator or A	ant:		7/ -:: GIS	Specialist	
	_ Oignature or O	perator of A	igeni		Title: 010	Оресіаны	
			-	Remember to:			
For KCC Use ONLY	22 CZ C			- File Drill Pit Application (form CDP-1) with Inte	ent to Drill;	1
API # 15 - 005 2	3357-OC	ω_{-}	<u> </u>	- File Completion Form AC			
Conductor pipe required	None	fee	,	- File acreage attribution	olat according to field	d proration orders;	7
Minimum surface pipe requi	205	`		- Notify appropriate district	t office 48 hours prio	r to workover or re-entry;	
		ree	t per Alt.	- Submit plugging report (CP-4) after plugging	is completed;	1
Approved by: Put 9-28		-		- Obtain written approval i			
This authorization expires:				- If this permit has expired	(See: authorized ex	piration date) please	6
(This authorization void if drill	ing not started with	nin 6 months	of effective date.)	check the box below and		ss delow.	
Oanud alaka				Well Not Drilled - Po	•		12
Spud date:	Agent:			Signature of Operator or			1
		· · · · · · · · · · · · · · · · · · ·			Date:		5
R	Mail to: KCC -	Conservati	on Division, 130 S	S. Market - Room 2078, Wid	hita. Kansas 672i	ກອ	15

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 - 065-23357-0000	Location of Well: County: Graham
Operator: Ritchie Exploration, Inc.	330 feet from ✓ N / S Line of Section
Lease: David Trust 17A	1320 feet from \checkmark E / W Line of Section
Well Number: 1 Field; Wildcat	Sec17Twp6 S. R24 East
Number of Acres attributable to well:	Is Section: 🕢 Regular or 🔲 Irregular
QTR / QTR / QTR of acreage: N/2 - N/2 - NE	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.)

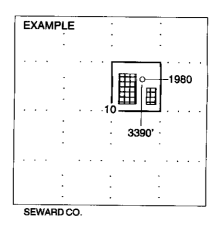
(Show footage to the nearest lease or unit boundary line.)

r			
	•	•	8, 1320
	•		•
			$(x_1, x_2, \dots, x_n) \in \{x_1, x_2, \dots, x_n\} \times \{x_1, \dots, x_n\}$
			•
			•
	•	:	
•	•		
,	•	. !	
	·	· 17	·
	•	. 17	
•	•		• • •
•	•	.	•
		. .	
•	•	• •	
	•		
		'	, ,
•			
•		• •	
	<u> </u>	•	

RECEIVED KANSAS CORPORATION COMMISSION

SEP 2 7 2007

CONSERVATION DIVISION WICHITA, KS



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: (C0-7 for oil wells; 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 Explorat	ion, Inc.		License Number: KLN 4767
Operator Address: PO 783188 V	Vichita, KS	67278-3	188
Contact Person: John Niernberge			Phone Number: (316) 691 - 9500
Lease Name & Well No.: #1 David			Pit Location (QQQQ):
Type of Pit:	Pit is:	-	
☐ Emergency Pit ☐ Burn Pit ☐ Settling Pit ☑ Drilling Pit	✓ Proposed If Existing, date of	Existing	Sec. 17 Twp. 6S R. 24 East West 330 Feet from North / South Line of Section
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	7(bbls)	1320 Feet from ✓ East / West Line of Section Graham County
Is the pit located in a Sensitive Ground Water		No	Chloride concentration:mg/l (For Emergency Pits and Settling Pits only)
Is the bottom below ground level? Yes No	Artificial Liner? ☐ Yes ✓		How is the pit lined if a plastic liner is not used? Clay / Cottonseed Hulls
Pit dimensions (all but working pits):12	20 Length (fo		
If the pit is lined give a brief description of the material, thickness and installation procedure	liner	Describe proce liner integrity, in	dures for periodic maintenance and determine CEIVED cluding any special monitoring. KANSAS CORPORATION COMMISSI
material, thickness and installation procedure	liner	Describe proce liner integrity, in	SEP 2 7 2007
material, thickness and installation procedure Distance to nearest water well within one-mile	•	aner integrity, ir	SEP 2 7 2007
material, thickness and installation procedure Distance to nearest water well within one-mile	of pit	Depth to shallow	SEP 2 7 2007
material, thickness and installation procedure Distance to nearest water well within one-mile	of pit	Depth to shallor Source of information	SEP 2 7 2007
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation:	of pit	Depth to shallow Source of inform measur Drilling, Works	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water /SO feet, RES nation: electric log KDWR over and Haul-Off Pits ONLY: I utilized in drilling/workover: Fresh / Chemical Mud
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	of pit	Depth to shallow Source of information measured Drilling, Works Type of materia Number of work	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water /SO feet, RES nation: electric log KDWR over and Haul-Off Pits ONLY: I utilized in drilling/workover: Fresh / Chemical Mud
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily:	of pit	Depth to shallow Source of information measured Drilling, Works Type of materia Number of work	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	of pit	Depth to shallow Source of inform measur Drilling, Worke Type of materia Number of work Abandonment p	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water /SO feet, RES nation: electric log KDWR over and Haul-Off Pits ONLY: I utilized in drilling/workover: Fresh / Chemical Mud
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allow all seeds to the slope from the tank battery allows.	of pit 241 feet spilled fluids to	Depth to shallow Source of informassure of measure Drilling, Worked Type of material Number of work Abandonment promise Drill pits must be correct to the best	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, MICHITA, KS West fresh water /SO feet, feet, feet, feet,
Distance to nearest water well within one-mile 977 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all aflow into the pit? I hereby certify that the above stater September 26, 2007	of pit 24/feet spilled fluids to ments are true and c	Depth to shallow Source of informassure of measure Drilling, Worked Type of material Number of work Abandonment promise Drill pits must be correct to the best	SEP 2 7 2007 CONSERVATION DIVISION WICHITA, KS West fresh water/SOfeet