FORM C-1 7/91 FORM MUST BE TYPED

FFECTIVE DATE: V-8-97	State of Kansas	
ISTRICT # 4	NOTICE OF INTENTION TO DRIL	L
GA?Yesx+No	Must be approved by the K.C.C. five (5) day	ys
<u> </u>	Snot	y

EFFECTIVE DATE: 11-8-9	<u></u>	State of Ka		FORM MUST BE SIGNED
DISTRICT #_4_		NOTICE OF INTENTION		ALL BLANKS MUST BE FILLED
SGA?Yesxv110			ve (5) days prior to commencing we Spot	ell. East
Expected Spud DateNovemb	oer14	1997	SWSWNE Sec11. Tw	ıp2. S, Rg19. X West
month	day	year	,	-
			2970 F.S.L. feet from X	(XXX) North line of Section
OPERATOR: License #3	514		2310 feet from E	ast / xxxx line of Section
Name:Thoroughbred Asso	ociates	*******	IS SECTIONX REGULAR	TRREGULAR?
Address: .10 Colonial Ct		******	(NOTE: Locate well on the Sec	
City/State/Zip:Wichita	, KS 67207		County:Phillips	
Contact Person:Robert	C. Patton		Lease Name:Mousley	
Phone:(316)	85-1512		Field Name:	
		•	Is this a Prorated/Spaced Field	
CONTRACTOR: License #:5	184			
Name:Shields Drilling Co	., Inc		Target Formation(s):Toronto Nearest lease or unit boundary:	330′
			Ground Surface Elevation:2	190' est feet MSI
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter m	
		,, , ,	Public water supply well within	
.X. Oil Enh Rec	.X. Infield	.X. Mud Rotary	Depth to bottom of fresh water:	
Gas Storage		Air Rotary	Depth to bottom of usable water	
		Cable	Surface Pipe by Alternate:	
Seismic; # of Holes			Length of Surface Pipe Planned	
Other			Length of Conductor pipe requir	
If OWWO: old well information			Projected Total Depth:352	
Operator:			Formation at Total Depth:Lan	
Well Name:			Water Source for Drilling Opera	
Comp. Date:			•	
33	. ota rotat bep	,		.X farm pond other
Directional, Deviated or Hori If yes, true vertical depth:. Bottom Hole Location			Will Cores Be Takensas CORPORAT If yes, proposed zone:	ION-COMMESSION NO
	***************************************	<u>AFFIDAV</u>	IT NOV 0	3 1997 -97
The undersigned bereby affirm	n that the daill	ing completion and a	unambural mlaumitum of alice and a second	11-3-91
et. seq.	s that the drift	ing, completion and e	ventual plugging of this well will	
it is agreed that the followi	ng minimum requ	irements will be met:	CONSERVATI	
1 Nobić. bbs summerica	- 44-4-4-1 - 001		WICHIT	1A, N5
2. A copy of the appropriat	e district offi d notice of int	ce prior to spudding ent to drill shall be	of well; posted on each drilling rig;	
3. The minimum amount of	surrace pipe as	specified below shall	he set by circulating coment to the	e ton: in all cases surface
pipe shall be set thr	ough all uncons	olidated materials bl	us a minimum of 20 feet into the u	nderlying formation.
4. If the well is dry he necessary prior to pl	ole, an agreeme	nt between the operat	or and the district office on plu	g length and placement is
The appropriate distr	ict office will	be notified before w	ell is either plugged or production	n casing is comented in.
O. IF AN ALIEKNAIE II COI	MPLETION, PRODUC	1110N LILE 2HALL BE CE	MENIED FROM BELOW ANY USABLE WATER	TO SURFACE WITHIN 120 DAYS
OF SPOD DATE. IN ALL	CASES, NUITEY	DIZIKICI OFFICE PRIOR	10 ANY CEMENTING.	
nereby certify that the sta	tements made ne	rein are true and to	the best of my knowledge and belie	f.
ate:Oct. 24, 1997 Sign	ature of Operat	or or Agent:	Title	.Managing Partner
				anding ing in the assessment
	FOR KCC USE	·147-8058	40000	
	API # 15	ipe required NONE	4-0000 feet	
	Minimum sur	face pipe required 2	feet per Alt. X(2)	
	Approved by	: 1K 11-3-97	S. rest per men X	ı
	The a such as		2 06	
			5-3-98 ling not started within	
		f effective date.)	ling not started within	Ĺ
		Agei	nt:	
				\Z
_ EFI	e Drill Di+ A	REMEMBER		الم
- Fil	e Completion Fo	rm ACO-1 within 120 da	with Intent to Drill; avs of spud date:	:
- Fil	e acreage attril	bution plat according	to field proration orders:	
- Not	ify appropriate	district office 48 h	ours prior to workover or re-entry	·;
- Sub - Oht	mit plugging repain written ann	port (CP-4) after plug	gging is completed; g or injecting salt water.	×
Mail to: KCC - Conservat	ion Division, 1	30 S. Market - Room 20	078, Wichita, Kansas 67202.	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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								
OPERATO	OR				LOCATION	OF MET	LL: COUNT	Y	6
LEASE								/north line of	
WELL NU	MBER				- CHCETON			/west line of	section
FIELD _					SECTION_	T.	WP	RG	
	OF ACRES			WELL	IS SECTION		REGULAR o		
QTR/QTF	R/QTR OF I	ACREAGE						CATE WELL FRO	M NEAREST
					CORNER BOT				G 074
					Section co	orner	usea:N	ENWS	ESW
(Chorr	logotion	of the	woll and	l abade att	ributable acr	eare f	for prorati	ed or gnaced	wella)
(SHOW	TOCALIOII	(Show	weii and footage t	o the near	est lease or	unit l	oundary l	ine.)	WCTTD:/
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In plotting the proposed location of the well, you must show:

- 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.;
 the distance of the proposed drilling location from the section's south/north and
- the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.