	, (*) NOTE:	This location has been ap	oproved	
FOR KCC USE:	Docket	#194,878-C (G28,127)	FORM C-1 7/91 FORM MUST BE TYPED	
EFFECTIVE DATE: 1-27-98	State	of Kansas	FORK MUST BE SIGNED	
DISTRICT #	NOTICE OF I	NTENTION TO DRILL	ALL BLAKKS MUST BE FILLED	
X	approved by the K.C.C. fiv	re (5) days prior to commencing we	ll Foot	
Evented Street Pate 2 -	1 - 98	E/2 E/2 NE sec	.25. Tup19 s, Rg 22 West	
month	day · year	(1) 1240	-	
OPERATOR: License # 5123 Name: Pickrell Dril Address: 110 N. Market	•	(*)134V fee	t from South /North line of Section t from(East)/ West line of Section	
OPERATOR: License #	ling Company, Inc.	IS SECTION X REGULA	R TRREGULAR?	•
Address: 110 N. Market	Suite 205	(NOTE: Locate well or	. AL. Castion Dist on Poverce Sidel	
city/State/Zin:W.LCILLLA.		County:	4	
Contact Person: Larry J Phone: 316-262-	Richardson 3427	Lease Name: DUISELL.	well #: 4	
		, Is this a Prorated/Space	ed field? .∴. yes, no	
CONTRACTOR: License #:	3	Target Formation(s):	Mississippian coundary: 400 RO pa: 2260 feet MSL	
Name: Company Tools.		Nearest lease or unit b	on: 2260 feet MSL	
u ti patitad face.	all Classes Tama Equipme		warter mile: yes no	,
Well Drilled For: We	ell Class: Type Equipme	Dublic water cupoly sel	1 within one mile: ves .X. no	
	X. Infield .X. Mud Rota	ry Depth to bottom of free	th water: 200.	
Gas Storage . OWWO Disposal .	Pool Ext Air Rota	ry Depth to bottom of usal	ate:1 .X2	
ONHO Disposal Seismic; # of Holes	Vildcat Cable	Length of Surface Pipe	Planned to be set: .220	
Other		Leasth of Conductor bit	se required:VQUE	
If OWNO: old well information a	s follows:	Projected Total Depth:	4450'	
Operator:			th:Mississippian	
Well Name:			well farm pond .X. other	
•		DWR Permit #:		
Directional, Deviated or Morizo	ntal wellbore? yes	_	yes .X no 🖍	
If yes, true vertical depth: Bottom Hole Location				
BOTTOM ROLE LOCATION		AFFIDAVIT	839810000 has been lancer Borger #H	5 N
The underestimed became affirme	that the drilling, complet	ion and eventual plugging of this	well will comply with K.S.A. 55-101,	
at cos				
It is agreed that the following	•	*	•	
1. Notify the appropriate	district office prior to	spudding of well;	eia-	
The minimum percent of st	urface nine as specified be	shall be posted on each drilling low shall be set by circulating com	ment to the top; in all cases surrout	
nine shall be set three	whealt unconsolidated mate	rcials olus a minimum of 20 feet t	nto the underlying formation; ice on plug length and placement is	
necessary prior to plus	naina:			
A TE AN ALTERNATE II COMP	LETION, PRODUCTION PIPE SE	before well is either plugged or ALL BE CEMENTED FROM BELOW ANY USA	production casing is committed in; BLE WATER TO SURFACE WITHIN 120 DAYS	
OCCOLDDATE IN. VII 1	PAGES MOTIFY DISTRICT OFF	ICE PRIOR TO ANY CENERITING.		
	, ,		Geologist	
Date: 1-20-98 Signa	ture of Operator of Agent:	1	, TTT(e	
	FOR KCC USE: 135-	24242000	HLULPAR)	
	Conductor nine required	NONE feet	BTATE CORPORATION COMMANAGED	İ
	Minimum surface pipe re Approved by:\K\-	quired 0/0/0 feet per Alt. X(2)	F	S
			UANT	ļOI
	This authorization expi	d if drilling not started within	CONSERVATION DAVISION	_
	6 months of effective	date.)	Wichita, Pansas	Q_
4	Spud date:	Valeure:	. ÷	
et1_	Deill Dit Analisation /fa	REMEMBER TO: orm CDP-1) with Intent to Drill;	-	V.
- file	Completion Form ACO-1 wit	hin 120 days of spud date;	•	322
- File	acreage attribution plat	according to field proration order ffice 48 hours prior to workover o	rs; or re-entry;	3
- Subm	it plugging report (CP-4)	after plugging is completed;	•	•
- Obta Mail to: Conservation Divisio	in written approval before n, 200 Colorado De <mark>rby Bui</mark> l	e disposing or injecting salt wate ding, 202 W. First St., Wichita,	Kansas 67202-1286.	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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	<u>.</u>				_					
OPERATOR Pickrell Drilling Co. Inc. LEASE Borger						LOCATION OF WELL: COUNTY Ness 1340 feet from south north line of section					
FIELD		Schabe	n			SECTION 2		195	RG 22W	2000101	
٠,			_	_							
NUMBER	OF AC	RES AT	TRIBUT	ABLE TO	O WELL	_ IS SECTION	ı <u>X</u> regu	JLAR or	IRREGU	LAR	
OTR/OTR/OTR OF ACREAGE						IF SECTION IS IRREGULAR, LOCATE WELL PROM NEAREST					
	٠.					CORNER BOUNDARY.					
•	•					Section co	rner used:	: <u>X</u> NE_	nw_se	SW	
						<u>PLAT</u>					
(Show	locat	ion of	the w	ell and	d shade attr	ibutable acr	eage for p	rorated	or spaced v	wells.)	
		(S	how fo	otage	to the neare	st lease or w	unit bound	ary line	.)		
		·					1				
] .	•	•	•		↓ . †					
		•	•	•		.	ļ				
		• • • •	• • • • •	• • • •		2	Ì		•		
		• , .,,	• 100	•, • • • •	1	1340					
276 676	.: .	•	• • • •	•	2						
	• • • •	• • • •	• • •	• • • • •	•••••	12770	1				
		•	•	•		1////	1				
		•	•	•	•	1/////				•	
	• • • •	• • • •	• • • • •	• • • •			ł			•	
		•	•	•	•		ł				
		•	•	•	•		1				
				2	5 ———	1////////	EXAM	?LE	•		
		•	•	•	•	• •		•	•]		
٠		•	•	•	•	• •	• • • •		::::!		
	• • • •	• • • •	• • • • •	• • • •		• • • • • • • • • •		·	₽ _1980	•	
		•	•	•	† •	• •	<u> </u>	, Î	# #		
	1	•	•	•	•	• •		10	┯		
	1	• • • •	• • •	• • • • •	• • • • • • •	• • • • • • • •	i i '	•	•		
;	}	•	•	•	• /	• • • • •		, .	3390'		
	1	•	•	•	•		• • • • •	• • • • • •	• • • • • •		
	 • • • •	• • • •	• • • • •	• • • •		• • • • • • • •	I . I		•		
	}	•	•	• •		• * *	1	. 1	' . I		

ONE SECTION 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; and
- 3) the distance to the nearest lease or unit boundary line.