			FORM MUST BE TYPED
EFFECTIVE DATE: 7-/2-	State of	Kansas	FORM MUST BE SIGNED
DISTRICT # 4		ENTION TO DESILL	ALL BLANKS MUST BE FILLED
SGA7Yes. 2.No	Must be approved by the K.C.C. fiv	e (5) days prior to commencing well	
Funnatad Smud Saka 7	2092	Spot	East
expected spug pate	day year	VSWSWNW. sec10. T	wp 10 \$. Rg .12. X West
	•	2970 feet from (South / North line of Section
OPERATOR: License #518	34		Fast / West line of Section
Name:Shields.Oi]	L Producers, Inc.	IS SECTION X REGULAR	IRRESULAR?
Address:Shields.Bl	Ldg.	(MOTE: Locate well on the Se	
	sell, Ks67665	County:Osborne	***************************************
	L. Ratts	Lease Name: Sigle B.	Well #:1
Phone: 913-483-3	3141	Field Name: Sigle	
CONTRACTOR LIAMON	5.655	Vis this a Prorated/Spaced Field	
	61g., Co	Target Formation(s): Arbu	
Messa: SUFETGE - PI	G1.G1p. CO	Nearest lease or unit boundary	
Well Drilled For:	Well Class: Type Equipment:	Ground Surface Elevation:	
note suitted to:	were crass: Type Equipment:	Water well within one-quarter a Public water supply well within	
.X. Oil Enh Rec	InfieldX Mud Rotary	Depth to bottom of fresh water	. 180
Gas Storage	.X Pool Ext Air Rotary	Depth to bottom of usable water	580
OWWG Disposal	✓ Wildcat Cable	Surface Pipe by Alternate:	
Søismic; # of Hole	s Other	Length of Surface Pipe Planned	
		Length of Conductor pipe requi	
If OMMO: old well informat	ion as follows:	Projected Total Depth:	4,000
	***************************************	Formation at Total Depth:A	
	*******************************	Water Source for Drilling Opera	
Comp. Date:	Old Total Depth	wel	L .X farm pond other
	V	DWR Permit #:	
	erizontal wellbore? \dots yes $\overset{X}{\dots}$. no	Will Cores Be Taken?:	yesX. no
	h	If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
DOCCOM NOTE ESCRETON	· · · · · · · · · · · · · · · · · · ·	DAICTT	
		DAVIT	
The undersigned hereby aff 101, et. sec.	firms that the drilling, completion	and eventual plugging of this well w	ill comply with K.S.A. 55-
	owing minimum requirements will be m	ot:	
4 Maddison the appropria			• • • • • • • • • • • • • • • • • • •
2. A copy of the appr	iate district office prior to spuddi oved notice of intent to drill shall	ng of woll;	
3. The minimum amount	of surface pipe as apacified below	be posted on each drilling rig; shall be set by circulating comput	to the ton- in all acces
surface pipe shall	De set through all unconsolidated ma	torials plus a minimum of 28 foot inc.	a the important formation.
•. If the well is dry	y note, an agreement between the opt	rator and the district office on pl	ug longth and placement is
5. The appropriate di	strict office will be notified before	well is either plugged or production	on casing is remorted in.
G. AF FOR MERCHANIC IS	CONVERTABLE PRODUCTION PIPE SHALL BE	CEMENTED FROM SFION AND HEARIS WATER	TO SURFACE WITHIN 120 DAYS
I hereby certify that the	ALL CASES, MOTIFY DISTRICT OFFICE PR statements made herein are true and	ion to any cementing. to the best of my knowledge and halie	. é
1			
vare: July . 4.1. 1. 1. 1. 1.	Signature of Operator or Agent:	f. f. K. M Title f.	rod Lugt
v	FOR KCC USE:		
	API # 15- 77 -202	70-00-00	;
	Conductor pipe required Non Minimum surface pipe required	e feet	A .
	Approved by: C.B. 7-7-9	Z Tool par Att.	
	The seal of the se	L7 02	\mathcal{O}
	This authorization expires: <u>/</u> (This authorization void if d	illing not standard with the	
	6 months of effective date.)	ice in a searched Althiu	RECEIVED
	2 m 1 1 1	gent: STATE	CORPORATION COMMISSION
	REMEMB		
• !	File Drill Pit Application (form CDP.	1) with Intent to Drill.	JUL 7 1992
- !	File Completion Form ACO-1 within 12(days of spud date;	7-1-92
• [File acreage attribution plat accordi	no to field amountion andon-	() [-

- Notify appropriate district office 48 hours prior to workever or re-entry NERVATION DIVISION - Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 M. First St., Wichita, Kansas 67202-1286. Wichita, Kansas

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.

PERATOR	. — — — — — — — — — — — — — — — — — — —	OCATION OF WELL: COUNTY feet from south/north line of secti
VELL NUMBER	** B	feet from east/west line of secti
TELD	SI	ECTION TWP RG
	CC Sc PLA nd shade attribut	S SECTION REGULAR or IRREGULAR F SECTION IS IRREGULAR. LOCATE WELL FROM NEARE ORNER BOUNDARY. ection corner used: NE NW SE SY AT cable acreage for prorated or spaced wells. ease or unit boundary line.)
R 12	W	case of mile boundary rine.)
000		- T EXAMPLE //980' //0 3300' ACRES
2970'		5 SEWARD CO.

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