EFFECTIVE DATE: 8-31-	19	State of Kansas	FORM MUST BE SIGNED
DISTRICT # 4			ALL BLANKS MUST BE FILLED
SGA?Yes.X.No	Must be app	roved by the K.C.C. five (5) days pri	or to commencing well.
	-	Spot LU N	© 140 E East
Expected Spud Date	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1999 / SE - NE.	-SW sec .31. Twp7 s, Rg .24. XWest
month		Vear .	
	1660	1000	feet from Couth / North line of Section
OPERATOR: License #	T000	4844	feet from East / West line of Section
Name: H&HINVES	tments	IS SECTION	X REGULAR IRREGULAR? cate well on the Section Plat on Reverse Side)
Address: 3705 JP	prive		Graham
City/State/Zip:Hay	Kansaso.		Cummings Well #:4
Contact Person: Ror Phone: 785-6	1. QQQQQQQ	Field Name:	DRIPPING SPRINGS NE
Phone:	02 7678 M	Is this a Pr	orated/Spaced Field? ves .X. no/
785-0 CONTRACTOR: License #: Name: Vonfeldt	9431	Target Forms	ation(s):Lansing / .KC
Vonfeldt	Drilling, inc	Nearest leas	se or unit boundary:
nanci		Ground Surfa	ace Elevation:2429 feet MSL
Well Drilled For:	Well Class:	Time Equipment: Vater Well b	within one-quarter mile: yes .A. no
		Public water	supply well within one mile: ves .X. no ttom of fresh water: 220 1220 2 (2001)
.X. Oil Enh Rec		.X Mud Rotary Depth to bot	ttom of fresh water:
Gas Storage	Pool Ext.	Air Rotary Depth to bot	ttom of usable water: 330 1730 B/DAKOT
OWWO Disposal	Wildcat	Cable Surface Pipe	e by Alternate: 1X 200
Seismic; # of Hold	es Other	Length of Si	urface Pipe Planned to be set: 200/
Other		Length of Co	otal Depth: 4000
If OMMO: old well information			t Total Depth: Lansing / KC
Operator:			e for Drilling Operations:
Well Name: Comp. Date:			well .X. farm pond other
Comp. Date:	010 10181 06		
Directional, Deviated or	Horizontal wellbor	e? ves X. no Will Cores	Be Taken?: yesX. no
If yes, true vertical dep	th:	If yes, prop	posed zone:
Bottom Hole Location			
ų,		<u>AFFIDAVIT</u>	
	ataa aha dat	Line completion and eventual pluggi	no of this well will comply with K.S.A. 55-101.
The undersigned hereby att	firms that the dri	ting, completion and eventual ploggi	ng of this well will comply with K.S.A. 55-101,
It is agreed that the fol	lowing minimum rec	uirements will be met:	
7 A same of the arm	rowed motice of in	ice prior to spudding of well; tent to drill shall be posted on eac	h drilling rig;
7 The minimum emerge	of curfore nine s	e enerified below shall be set by Circ	culating cement to the top; in all cases surface
nine chall be est	through all incor	enlidated materials blue a mibimum O	of 20 feet into the underlying formation;
4. If the well is di	ry hole, an agreem o plumming:	ent between the operator and the di	strict office on plug length and placement is
5 The engraprists d	ietrict office wil	l be notified before well is either	plugged or production casing is cemented in;
6. IF AN ALTERNATE II	COMPLETION, PROD	JCTION PIPE SHALL BE CEMENTED FROM BE	LOW ANY USABLE WATER TO SURFACE WITHIN 120 DATS
OF SPUD DATE. IN	ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR TO ANY CEMENT DESCRIPTION OF THE PRIOR TO ANY CEMENT	knowledge and belief.
Date:	Signature of Opera	itor or Agent: Skirry Jay	Title Agent
,	FOR KCC US		
	API # 15-) '
	Conductor	pipe required NONE feet	
	Minimum su	urface pipe required ZOO feet per by: feet per	
	1 ''		
	This author	orization expires: 2-26-2000	3 - 22
		orization void if drilling not start of effective date.)	ed within
		Agent:	A Control of the cont
			V 82 23 1
	Eila Deili Die 4-	REMEMBER TO: oplication (form CDP-1) with Intent t	o Drill.
•	File Completion F	orm ACO-1 within 120 days of spud da	ite;
•	File acreage attr	ibution plat according to field pror	
		te district office 48 hours prior to eport (CP-4) after plugging is compl	
-	Obtain written ap	proval before disposing or injecting	, sait water
		130 S. Market - Room 2078, Wichita,	

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					, n war r	ATTARITY.				
DPERATOR					LOCATION OF WELL: COUNTY						
LEASE _								th line of s			
					SECTION		-				
FIELD _					SECTION	IWP		1/6			
		3 mm TT	rmant E mo	MINT T	TO SECTION	REGIII	AR or	IRREGUL	AR		
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE				IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.							
										,	•
					PLAT	•					
(Show	location	of the (Show	well and footage t	shade attr o the neare	ibutable acre st lease or u	age for pr nit bounda	orated c ry line.	r spaced we	ells.)		
*		•	•	•							
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	1		l l			SEWA	RD CO.				

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.;
- 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.