		1			• •
FOR KCC USE:		ŀ		r	FORM C-1 7/9
CAN KEE YORK		الم		•	FORM MUST BE TYPE
EFFECTIVE DATE:	11-5-	\mathcal{U}	State of Kans	122	FORM MUST BE SIGN
DISTRICT #			NOTICE OF INTENTIO		ALL BLAKKS HUST BE FILLE
SSA7	io Must	be approved) days prior to commencing well	
			•		Eas
Expected Spud Date	October	31, 199	100	S&W of NE SE NE 35	up 16 s kg 22 X ve
	month	day	year /	3530	_
		-	. /		outh / North line of Section
OPERATOR: License	•	6569		1000 feet from	East / West line of Section
wame: CARME	N SCHMITT.	INC.	<i>y</i>	IS SECTION X REGULAR	IRREGULARY /
Address:	PQBox.	47		(MOTE: Locate well on the Se	ction Plat on Reverse Side
City/State/Zip:	.Great.Bend	Kansas	675.30	County: Ness	
				Lease Name: Ummel	Well #:l.
Phone:	316/.793-51	.00	/	Field Name:Unknown	<i>\</i> /
				Is this a Prorated/Spaced Field	d7 yes .X. no
CONTRACTOR: Licer	nse #:	5929		Target Formation(s):!\\	\$ S
Name DUKE. DRI	LLINGCO.,	INC	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary	. 430'
				Ground Surface Elevation:	2.370 foot HS
Veli Drilled (for: Wel	ll Class:	Type Equipment:	Vater well within one-quarter a	
				Public water supply well within	one mile: yea . X. n
110 X.			.X. Mud Rotary	Depth to bottom of fresh water:	100
640 1	Btorage	Pool Ext.	Air Rotary	Depth to bottom of usable water	9 05 2
0440 0	Oisposal	Vildcat	Cable	Surface Pipe by Alternate:	
Solamic; f	of Holes	Other		Length of Surface Pipe Planned	
Other		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Length of Conductor pipe requir	•d: .,
If OWNO: old well	Information as	follows:		Projected Total Depth:	4000
•				Formation at Total Depth:	Miss.
				Water Source for Drilling Opera	
Comp. Date:	ol	d Total Dep	th	vell	farm pond X athe
			x /	DWR Permit #:	
Birectional, Devia			•	DWR Permit #:	yes no
If yes, true verti	•			If yes, proposed zone:	***************************************
Bottom Hole Locati	on	• • • • • • • • • • • •	*******		
			AFFIDAYLI		
The understaned he	reby affirms th	at the dril	ling, completton and ev	ventual plugging of this well w	ill comply with K.S.A. 55
101, et. seq.	,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
It is agreed that	the following m	iniaum requi	rements will be met:		
4		-4-1-4 -441	o malan ka sassiddan -d		
•	• • •		e prior to spudding of	well; osted on each drilling rig;	
• • •	• •		•	li be set by circulating cement	te the top; in all cases
surface pi	pe shall be set	through all	unconsolidated materia	ls plus a minimum of 20 feet into	the underlying formation
			it between the operator	and the district effice on plu	ng length and placement in
	prior to pluggi		he notified before self	l is either plugged er productio	o casino is commeted in-
				NTED FROM BELOW ANY USABLE WATER	
OF SPUD BA	TE. IN ALL CAS	ES, MOTIFY D	ISTRICT OFFICE PRIOR TO	D ANY CEMENTING.	_
I hereby castifu t	hat the stateme	nte made her	ain are true and to Ali	a heat of av tonuladne and helle	•

RECEIVED
STATE CORPORATION COMMISSION
10-31-1991
OCT 31 1991

October 29, 1991

CONSERVATION DIVISION Wichir Cours

	REMEMBER TO:
á months of effective Spud date:	ve date.)
(This authorization)	void if drilling not started within
	xpires: 4-30-92
Approved by:	required 200 feet per Alt. (2)
Conductor pipe requir	red 1000 feet per Alt # 2
API # 15- 135	-13622-00-00

•	File	Drill	Pit	Application	(form	CDP-1)	with	Intent	to	Drill	1
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- File Completion Form ACO-1 within 120 days of spud date;
- File acreege attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Conservation Division, 200 Colorado Derby Building, 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	- LOCATION OF LITTLE CONTINUE
OPERATOR	LOCATION OF WELL: COUNTY feet from south/north line of section
LEASE	feet from east/west line of section
WELL NUMBER FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
OTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
•	Section corner used: NE NW SE SW
(Show location of the well and shade attri	PLAT ibutable acreage for prorated or spaced wells.) st lease or unit boundary line.)
	EXAMPLE
	/980
	7,500
75	40
30	3300' ACRES
	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.