FORM C-1 7/91

State of Karees CE OF INTENTION TO DRILL

FORM HUST BE TYPED FORM MUST BE SIGNED

EFFECTIVE	DATE:	2-27-75	
DISTRICT	<u>4</u> 7		MOTI

	SGA7YesV.No	Must be approve	MUTICE OF INTER	ITIUM TO DEILL (5) days prior to commenc	ALL BLANKS HUST BE FILLED
			•	Spot	
	Expected Spud DateMa			C SW SE	$31_{Twp} 05$ s, $8 36_{XX} $
	month	day	Year		_
	OPERATOR: License #66(00	/		eet from South / North Line of Section
	OPERATOR: License #660	ELL SERVICE,	INC.	IS SECTION X RESU	eet from East / West line of Section
	Address: P.Q., BOX 131	16			on the Section Plat on Reverse Side)
	City/State/Zip:HA	(S, KS, 6/601)		County: RAWLIN	S rue section bist on Kenelse 21de)
	Contact Person: DON .R Phone:913-628-1125	ARSII	• • • • • • • • • • • • • • • • • • • •	Lease Name: BRINE	Y ''B'' Well #. TWO
				Field Name: TOVRE	
	CONTRACTOR: License #:	3152	· · · · · · · · · · · · · · · · · · ·	-X Is this a Prorated/Sp	eced Field? yes XX ne
	Name: POE SERVICIN	G, INC.	•••••••		KC, PAWNEE, MARMATON 660'
			•	Ground Surface Elevat	ion: .3416 feet MSL
	Well Drilled For:	Well Class:	Type Equipment:	Yeter well within one-	quarter mile: ves X no
	Oil Enh Rec	.X Infield		Public water supply we	il within one mile: ves X ne
	Gas Storage	Pool Ext.	Had Rotery Air Rotery	Depth to bettom of fro	19h vater: 300+ 320'
	.X GWWG Disposal	Wildcat	Cable	tundana bina har sis	ble vater: 3001-380
	Seismic; # of Holes	Other	X DOUBLE DRUM	Length of Surface Pine	Planned to be set: .SET @ 419
	Other	• • • • • • • • • • • • • • • • • • •	•••••	Length of Conductor pi	pe required:
	If OWNO: old well information	on as follows: 'WELL SERVIC	F	Projected Total Depth:	4700
	Operator: D. KARST Well Name: BRINEY!	'B'' #2		Formation at Total Dep	th. PAWNEE
	Comp. Date:	Old Total Dec	th 4680	Water Source for Drill	
	•	•	/	DWR Parmit #.	well farm pond X other
	Directional, Deviated or Hor	rizontal wellbore	7 yesX ne 🗀	Will Cores Be Taken?:	X X
	Bottom Hole Location		• • • • • • • • • • • • • • • •	If yes, proposed zone:	***************************************
V.		• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		STATE OF STATE OF
\rightarrow	PRORATED IN MARM	•	AFFIDA	ш	URPUHATION ED
	101, et. seq.	rms that the dril	ling, completion and	eventual plugging of thi	s well will comply with K.SOM. 55-
	It is agreed that the follow	ing minimum requi	irements will be met:	i	MAY 1 9 igor
	1. Notify the appropria	to district offi	a seige de seuditou	-A	STATE CORPORATION COMMISSION. 55-
	2. A copy of the approv	ed notice of inte	ent to drill shall be	ot well;) posted on each deilling :	OGNOSTAVATION BIVISION
	Surface pine shall be	of surface pipe :	s specified below s	hall be set by circulatin	rig; MICHITA KANTOP; in all cases
	4. If the well is dry	bole, an agranac	meansotidated miter it between the eperat	ials plus a minimum of 20 top and the distribute of 20 tops	g cement to the top; in all cases feet into the underlying formation; se en plug length and placement is
	5. The appropriate dist	rict office will	ha aa4441		
	6. IF AM ALTERMATE II C	SPLETION, PRODUCT	TION PIPE SMALL BE CE	wil is either plugged er p MEXTED FROM REION ANY HOLD	production casing is casented in: LE WATER TO SURFACE WITHIN 120 DAYS
	OF SPUB DATE. IN AL	L CASES, MOTIFY B	ISTRICT OFFICE PRIOR	TO ANY CEMENTING.	LE MAIER IN SURFACE WITHIN 120 DAYS
	I hereby cartify that the st	atomatica made list.	ain are true and to	the best of my knowledge a	nd belief.
	Date: .5-16-95 516	nature of Operato	r or Agent: a. J. S. M.	ld Kuss	Title. Las
		FOR KEE USE.			
		API # 15-	153-2033800 pe required NONE	<u>50</u> i	
		Minimum surf	ace pipe required 41	9 feet per Alt. 1 16	•
		Approved by:	JK 5-24-95		W
		This authori	zation expires:	-24.95	 -
		(This author	ization void if drill	ing not started within	
		Spud date:	effective date.)	nt:	_
			•		
	- Fil	. Drill Pit Appli	REMEMBER (ication (form CDP-1)	with Internal or note:	103
		a combinition told	ACU-1 Within 170 da	we so sould done.	•
	~~	appropriate	GISTFICT Office AR he	to field proration orders; purs prior to worke/er or	•
	- Oht	Sin waitens	rt (GP+4) atter plug	ging is completed;	US .
	Mail to: Conservation Divisi	en, 200 Calarada	vel before disposing Derby Building, 202	ging is completed; or injecting salt water. W. First to Wichida von	57202-1286 E
			,	st., stentta, Kan	545 0/202-1286.

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 well; 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	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY
	Section corner used: NE NW SE SW
<u>r</u>	7 AT
(Show location of the well and shade attrib	outable acreage for prorated or spaced wello.)
(Show footage to the nearest	: lease or unit boundary line.)
	,

	— EXAMPLE
	EARTPLE
	/980-
	10 4
31	40
	ACRES
	SEWARD CO.
	
1 Jane	
1/04 1180	
1,7	
660' / / /	
1 4 1 1 1 1	

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.