State of Kanesa

MOTICE OF INTENTION TO DRILL

	FORM HUST BE TY	TYPED		
	FORM MUST SE SIG	MED		
ALL	BLANKS HUST SE FIL	LED		

Must be approved by the K.C.C. five (5) days prior to commending well

Expected Spud Date	15	00	Spot A C CU 35 100 East
month	dev		C. SW. sec 35. Tup10S. 3. Rg34. Z Vest
OPERATOR: License # 3 Name: Slawson Expl Address: 200 N Harvey City/State/Zip: Oklah	C+- 1 4 1 A	nc.	
Contact Person:Ste	YIIIA. K. K.Y UK (3107	County:Lhomas
Phone: (4)5.) . 232-0201	••••••	Field Name:WILDCAT
CONTRACTOR: License #: Mul	30606	/	Is this a Prorated/Spaced Field? yes no no no no Target Formation(s), Lansing/KC, Cherokee Nearest lease or unit boundary: 1200
Well Orilled For:	Well Class: Type	Equipment:	Water well within one-quarter mile: yes .X. no
XX oil Enh Roca	· infield: —. X		Public vater supply wall within one-mile: yes X no
Storage	Pool Ext		Depth to bottom of fresh vator: 250'
OVVO Disposal	.X Wildcat		Surface Pipe by Alternate: 1 X 2
Seismic: # of Holes	Other		Length of Surface Pipe Planned to be set: 300'
Other	• • • • • • • • • • • • • • • • • • • •	•••••	Length of Conductor pipe required: N/A
If OWNO: old well information			Projected Total Depth:
Operator:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: MISSISSIPPI
Vell Name:	••••••	•••••	Water Source for Drilling Operations:
Comp. Date:	Old Total Bepth	• • • • • • • • • • • • • • • • • • • •	XX well farm pond other
Birectional, Deviated or Horiz	rement and thouse	χ 🗸	DUR Permit s: Apply to Dusk For Permit
-If-yes, true vertical depth:	describe and the second	. yes no	Will Cores Be Taken?: Yes XX no.
Bottom Hole Location	*****************	•••••••••••	If yes, proposed zone:
		AFFIDAY	it ·
The undersigned hereby affirm 101, et. seq. It is agreed that the following		, completion and	eventual plugging of this well will comply with K.S.A. 55-
surface pipe shall be 4. If the well is dry he necessary prior to plu 5. The appropriate distri	inctice of intent to surface pipe as sp set through all unco- le, an agreement be gging; ct office will be no	e drill shall be ecified below sh nsolidated materi tween the operati	of well; posted on each drilling rig; all be set by circulating coment to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district effice on plug length and placement is all is either plugged or production casing is comented in; MENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN-120 DAYS
			TO ANY CEMENTING. he heat offer knowledge and belief.
1100100	iture of Operator or		Tiel Dev Op War
•			Title

REHEMBER TO:

This authorization expires:

6 months of effective date.)

Spud date: _

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACG-1 within 120 days of spud date;
- File screage attribution plat according to field proretion orders;

(This authorization void if drilling not started within

- Motify appropriate district office 48 hours prior to workover or re-entry;

_ Agent:

2-1-2001

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Nail to: Conservation Division, 200 Colorade Barby Building, 202 W. First St., Wichitz, Kansas 67202-1286.

.111 3 1 2000

CONSERVATION DIVISION

Wichita Kansa.

07-31-2000

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 provated or spaced field, please fully complete this side of the form. If the intented well is in a provated 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-					•	้า	OC		ا ^ ملز		•	P # 6	
OPERAT	OR						To Lo	CATI	ON OF	WELL:	COUNT	Y .		
LEASE				_		` J.	- 5 - 4 -	in the Salar	f e	et from	south	/north	line of s	ection
WELL N	NUMBER												line of s	
FIELD						•	SEC	TION		TWP	•	RO		
	7						-							_
		RES ATT		BLE TO) WELL	<u></u>				REC	ULAR c	r.	IRREGUL	AR.
QTR/QI	TR/QTR	OF ACRE	AGE _			-					LAR LO	CATE W	ELL FROM	EAREST
									BOUND					
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(62	. 1	:	• • ••••	.11			PLAT			•			_	
(Snow	, locat	10n 01	the we	ill and	ı snad	e attr	ibuta	ple	acreag	e ior	prorat	ed or	spaced we	:lls.)
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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.