FUI	ru wn?	I DI	LITTE	v
FORM	MUST	BE	SIGNE	D
 -		-		_

Wichita, Kansas

FOR KCC U	JSE:				FORM C-1 7/91
	5-17	6.			FORM MUST BE TYPED
	DATE: 5-/7-	12	State of		FORM MUST BE SIGNED
DISTRICT			NOTICE OF INTE		ALL BLANKS MUST BE FILLED
S6A7Y	(es. X No.	Must be approved	by the K.C.C. five	(5) days prior to commencing we	
F.,	Spud Date5	- 18	- 92	Spet SF SW SW 13	. Twp $.16$. s, Rg $.27$. ${X}$ West
Expected S				.aramam. sec .td	. Twp .+ S, Rg A West
	month	day	year	330	m South / Nerth line of Section
ODED A TOD	1.	5123	<u>~</u>	990	om <u>Saet</u> / West line of Section
UPERATUR:	Pickrell D	rilling Comp	any., Inc	IS SECTION X REGULAR	om .ase / West) line of Section
			Q5		Section Plat on Reverse Side)
			7.202		Section Plat on Reverse Side)
City/Sta	Jav C.	McNeil		Honohem T	rust weil #: #1-A
Contact	316-262-84	-27			SE
rnone: .		· T	• • • • • • • • • • • • • • • • • • • •	# Is this a Prorated/Spaced F	
· COMTRACTOR		5123	<i></i>	Tarrat Farmation(a) LSQ.	- Mississinni
				Mannet large on unit hound	2680' feet MSL
Neme:	э.чирчия.	· · · · · · · · · · · · · · · · · · ·	•••••	Count Surface Flevetion.	2680 4004 HSI
Ueli n	rilled For:	Wall Class.	Type Equipment:	Ustan well within one-guest	or mile: yes .X. no
##(C D	, itted roi:	Wett (1888)	Type Equipment:		thin one mile: yes .X. no
X	Enh Rec	Infield	.X. Mud Rotary		
Geo.	Storage	A. Pool Ext.	· 12	Death to bettem of Healie w	ter: 200 poster: /2.50 750 ' 2
	Disposal		Cable	Surface Pine by Alternate.	1 .X. 2 ~
	ic; # of Holes		02014	our rece ripe by Atternate.	ned to be set:3.00'.+
				Length of Conductor nine re	guired: None
	old well informati		• • • • • • • • • • • • • • • • • • • •	Projected Total Depth-	، 600
				Formation at Total Depth.	Mississippian →
•				Under Course for Deilliam Co	anations.
			th		well farm pond other
				DWR Permit #:	
Directions	al. Deviated or Ho	orizontal wellbore	7 yes .X. no		
				If yes, proposed zone:	· · · · · · · · · · · · · · · · · · ·
-					
Conned	and Promoted c	on Miss. Oil	AFFID		
-,					
		irms that the dri	lling, completion a	nd eventual plugging of this wel	l will comply with K.S.A. 55-
101, et. s	•	wing minimum requ	irements will be me	* •	
it is agre		willing millimam requ	ill dimentes with se me		
			ce prior to spuddin		
	• • • • • • • • • • • • • • • • • • • •			be posted on each drilling rig;	4- 4b- 4 15- all asses
				shall be set by circulating centerials plus a minimum of 20 feet	
4. If	the well is dry	hole, an agreem	ent between the open	rator and the district office on	plug length and placement is
ne	cessary prior to	plugging;			
				well is either plugged or produ CEMENTED FROM BELOW AMY USABLE W	
				OR TO ANY CEMENTING.	HER TO SURPACE MITHIE 120 DATS
			rein are true and t	a the best/of my knowledge and b	elief.
	-11-92			lyc/h hil Tier	Geologist
Date:	s	ignature of Operat	or or Agent:	THE	
		FOR KCC USE			
		API # 15/	<u> 101-21623-6</u>	00-00	
		Conductor :	ipe required Nosa	ام feet	•
		Minimum sur	face pipe required	200 feet per Alt. X 2	l.~
		1			\sim
		This author	ization expires:	11-12-82	
		(This author	rization void if dr	illing not started within	"ATECO REON
			f effective date.)		STATE CORPORATION AD
		Spud date:	A	gent:	147/0:41

REMEMBER TO:

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

- File Completion Form ACO-1 within 120 days of spud date;

File acreage 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.

Hail to: 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 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.

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OPERA:							ATION OF WE			h line of	
LEASE			· · · · · · · · · · · · · · · · · · ·							line of	
	NUMBER					- GEC		c from ea TWP		G Ine or	section
FIELD		·				SEU.	I TON	TMP	K	.G	
NIIMBEI	R OF AC	RES AT	TRIBUTAL	RLE TO I	WELL	TS S	SECTION	REGULAR	or	IRREGUL	.AR
			EAGE				ECTION IS IN	REGULAR	LOGATE		
44.							NER BOUNDAR				
							tion corner		NE	NW SE	SW
-						<u>PLAT</u>		 ,			
(Show	w locat	ion of	the well	ll and	shade att	ributab	le acreage	for pror	ated or	spaced w	ells.)
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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.