15-109-20650-00-00

FORM C-1 7/91

6-25-97 EFFECTIVE DATE:_

State of Kansas

, FU	ru un 2	I BE	IIPED
FORM	TZUM	BE S	ICNED

DISTRICT			NOTICE OF INTER	ITION TO DRILL	ALL BLANKS HUST BE FILLED
\$6A7Y	24. X. No.	Must be approved	i by the K.C.C. five	(5) days prior to commence	ing well
	Jur	ne 24 199	7	/E/2 E/2 SE/4	14 Twp 11 s, R_g 34 \overline{XX}_{West}
Expected Sp	oud Date			E/ E/ S.E/ \$6	ociń Twp .f.f. S. Rg X.X.West
	month	day	year	/ 1320 .	
	5(030	,	400	eet from South / North line of Section
OPERATOR: L	Vess Oil Co			· · · · · · · · · · · · · · · · · · ·	set from East / West line of Section
Name:	8100 F 727	od St Nort	h, Bldg. 300	IS SECTION X REGU	
Addressi	Wichi	id Sc. Noit	226		on the Section Plat on Reverse Side)
City/Stat	te/Zip:WICIII	Horiaan	226		
Contact P	Person:W.K	.uoi.idan			Well #. 2-1.4
Phone:	310-002	4-1537			ent West
	6.0) 2 Ó	,		sced Field? yes X no
CONTRACTOR:	: License #: .O. T D Drill	Jag Ing		Target Formation(s):	boundary: 400'
Name:	T. D. D. T.	1119., 1110.	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit	boundary: 400
					ion3133 foot HSL
Well Dr	illed For:	Well Class:	Type Equipment:		quarter mileyesyesyes
XX			vv	Public water supply we	ll within one mile: yes .X. no
	Enh Rec		XX Hud Rotary	Depth to bottom of fro	sh water: 1650
	Storage		Air Rotary	Depth to bottom of use	ible water:
	Disposal		Cable	Surface Pipe by Altern	nete: 1X. 2
	; # of Holes			Length of Surface Pipe	Planned to be set: .280
Other .				Length of Conductor p	pe required: .None
If DVVO: ol	d well informatio	on as follows: 🦠	h.	Projected Total Depth	4750' hth: Miss.
Operato	Γ:				
				Water Source for Drill	
Comp. D	ate:	Old Total Dep	th		X_{\cdot} well \ldots farm poind \ldots other
			XX /	DWR Permit #:	•••••••••••••••••••••••••••••••••••••••
Directional,	. Deviated or Hor	izontal wellbore	7 yes no	Will Cores Be Taken7:	yes no
	vertical depth:			If yes, proposed zone:	
Bottom Hole	Location		• • • • • • • • • • • • • • • • • • • •		
			VEETDV	ATT .	•
The undersid	oned hereby affin	rms that the dril	ling completion and	d eventual plumming of the	s well will comply with K.S.A. 55-
101, et. sec	1.		ting, completion and	a transcare programs or the	a water with comply with k.s.k. 33-
It is agreed	d that the follow	ing minimum requ	irements will be met	•	
# W-41					
			ce prior to spudding	of well; e posted on each drilling	-1-
3. The	minimum amount o	of surface pipe	me to drive shall possible to a specified below a	e posted on each drilling shall be set by directation	rig; ig coment to the top; in all cases
surf	face pipe shall b	e set through all	unconsolidated mate	rials plus a minimum of 20	feet into the underlying formation:
4. If 1	the well is dry	hole, an agreemes	nt between the opera	tor and the district offi	ce on plug length and placement is
	masary prior to p		ha madddad badana .		
6. 1F A	M ALTERNATE II C	OMPLETION, PRODUC	DO NOTITION DOTORS I	FHENTED EROM RELOW ANY HEAR	production casing is comented in: BLE WATER TO SURFACE WITHIN 120 DAYS
OF 1	IPUD DATE. IN AL	L CASES, NOTIFY I	ISTRICT OFFICE PRIOR	R TO ANY CEMENTING.	
hereby cer	tify that the st	atements made her	ein are true and to	the best of my knowledge	and belief.
6/19	9/97	nature of Operato	MJK	Torver	Operations Manager
		matore or operate	r or Agent: . W		11116.2
		FOR KCC USE:			• •
		API # 15	109-2065		
,		Conductor pi	pe required NONE	feet	•
•		Approved by	TK 6-80-	foot per Alt. X 2	
		1			Ĭ.
*		This authori	zation expires: 1	2-20-97	F *
	4			ling not started within	3 5
		to animom of	effective date.)	i	199

REHEMBER 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 sait water.

Hell to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286

IN ALL CASES PLOT THE INTENTED YELL 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.

API NO	0. 15-										
OPERATORLEASE					LOCATION OF WELL: COUNTY						
			e								
NUMBER OF ACRES ATTRIBUTABLE TO WELL								IRREGU			
QTR/Q1	TR/QTR	OF ACRE	AGE						LOCATE	WELL FROM	NEAREST
							BOUNDAR		ME	MII CE	CLI
		, , , , , , , , , , , , , , , , , , ,					n corner	usea:	_NE	_NWSE	SW
(Ch	. 1	ion of	the well a	nd shada		PLAT	2070200	for prora	tad or	r snaced t	۱ ۱۱۵ م
(Snov	v Iocat		ow footage								(CII)./
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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.