					FORM (C-1 7/91
OR KCC USE:					FORM MUST	
	1				FORM MUST BE	
FFECTIVE DATE:_	8-14-96	<u></u>	State of Kan		ALL BLANKS MUST RE	
ISTRICY # 1			NOTICE OF INTENTIO	N TO DRILL		. /
GA7. V.YesNo		Must be appro	oved by the K.C.C. fix	ve (5) days prior to commen	cing well.	East
Section 1				Spot C S/2 NW Sec .	3 - 329 - n = 11W	- Leat
spected Spud Date	Augi	ust 17, 1996		3/2 NA Sec .	1wp s, kg	— mes.
qected space servi	month	day	уевг	3300	e Euch Charabillas of	Eaction
•		2,0,0		1700	from South HARSHE Line of	Section
ERATOR: License		5/7/8			from East / West line of	Section
Name:	TIMSON OIL	& GAS COMPANY	(IS SECTION X REGULAR	IKKEGOLAK?	aa Sida)
	427 S Bos	ton - 2000 Pili	LITOMON DOTAGENER	(NOTE: Locate well on	the Section Plat on Revers	36 31067
-1-1017:01	Tulsa. UKl	anoma /4.V-	2771 <i>2</i> 9	County: patyat	2-3	,
C Casconi	Robert Pri	ce			Well #:2-3?	
Contact retacht	918/599-00	09		Field Name:	X ma	·/·····
FRUITE			•	Is this a Prorated/Space	d Field? yes .X. no Kansas City	
ONTRACTOR: Lice	nse #:	5929		Target Formation(s):	660	
Name:	DUKE DRILL	ING CO. INC.	*******	Nearest lease or unit bo	oundary: 660	feet MSL
Name:				Ground Surface Elevation	13	X. no
Well Drilled	For	Well Class:	Type Equipment:	Water well within one-qu		
WELL DITTEG				Public water supply well	within one mile: yes	
oil	Fob Rec	Infield	X. Mud Rotary	Depth to bottom of fresh	120 1801	
K. Gas	Storage	X. Pool Ext.	Air Rotary	Depth to bottom of usabl	le water:180	
OW/O	Disposal	Wildcat	Cable			
Seismic;	# of Holes	Other .		Length of Surface Pipe	lanned to be set:300	
Other				Length of Conductor pipe	required:N/A	
4 ALLIN: ald well	information	as follows:		Projected Total Depth:	3800' Kansas City	
Operator:				Formation at Total Depth	Kansas City	
Uperator				Water Source for Drillin	ng Operations:	Y
Well Home		. Old Total Dep	th		well farm pond	, e. Other
comp. bate		,			Χ	_
itional Dovi	isted or Hori	izontal wellbore	? yes no	will Cores Be Taken?:	yes .X. no	,
A was true vert	rical denth:			If yes, proposed zone: .		
T yes, tide vert	rian					
ofton note Locat				•	RECEIV	EL:
			AFFIDA		KANSAS CORPORATIO	N COMMISSION
					ILL will comply with K.S.A.	55-101,
he undersigned h	ereby affirπ	s that the dril	ling, completion and e	eventual plugging of this we	, ,	
			uirements will be met:		AUG 0 8	
1. Notify th	he appropriat	te district offi	ice prior to spudding	of well;	in: 8-8-	
2. A copy of	f the approve	ed natice of in	tent to drift shart of	be set by circulating ceme	nt to the top: (in all /case	sisurface
3. The minion	numia mount of	Stillace hibe of	specified beton one		to the underlying formativ	on:
pipe shal	ll be set thi	rough all uncure	ent between the opera	tor and the district offic	e on plug length and plac	cement is
4. IT the w	v nrior to b	lugging:	,		cocing is comen	ted in:
5. The appro	opriate dist	rict office will	be notified before t	well is either plugged or p	F WATER TO SURFACE WITHIN	120 DAYS
OF SPUD (DATE., IN ALI	L CASES, NUITE	DISTRICT OFFICE TRIC	(() () () () () () () () () (
harahu cartifu	that the st	atements made ho	erein are true and to	the best of my knowledge a	nd belief.	
Helena cerrita	the the st			1 4 4 0 CV .		_
0 /0 /06				Kul Wh	Title 1/19 TRUS	(.P.O?)
oate:0/0/90.	Sig	nature of Opera	tor or Agent			
						1

FOR KCC USE: 007-225160000 API # 15Conductor pipe required NONE feet
Hinimum surface pipe required feet per Alt.

Approved by: 2-9-97 This authorization expires: (This authorization void if drilling not started within 6 months of effective date.) Agent: _

REMEMBER TO:

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

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.

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.

API NO. (15				LOCATION (LOCATION OF WELL: COUNTY				
OPERATOR LEASE WELL NUMBER				- . ·	feet from south/north line of section				
					feet from east/west line of section				
				SECTION					
									
NUMBER	OF ACRES ATT	RIBUTABLE TO	WELL	_ IS SECTION	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL, FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW				
QTR/QTI	R/QTR OF ACREA	.GE		CODMED BOT					
	•			Section co					
	•			DY 3.00					
(Show	location of t	the well and ow footage t	shade att o the near	ributable acr est lease or	eage for prorated unit boundary line	e.)			
	• •	• .	•			•			
	• •	•	•	•					
		• • • • • • • •	• • • • • • • •						
	•	• [•	•	1				
		•	•	•					
			• • • • • • •		· I				
	1.	•	•	•	1				
		•	•	• •		•			
	1320'			• • • • • • • • • • •	' 				
	· ^		•	•	-				
		•	•						
					EXAMPLE	• {			
,		•	•		•	•			
]		•			1980			
	3300	'			• • • •	mm 1			
			•	•		 			
]	_		•	10				
					•				
	• • • • • •				1 1 • 1	33901			
,	1 • 1	•]						
	1 • 1	•	i ·		. • •	•			
		• • • • • • • •	• • • • • • • • • • • • • • • • • • •		.	1.			
	. •	•	•						
	1 • .	•	•		SEWARD CO).			

BARBER COUNTY In plotting the proposed location of the well, you must show:

- 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; and
- 3) the distance to the nearest lease or unit boundary line.