FOR KSG USE:	**CORRI	ECTED COPY: 6/10/92 *	1 4 5 FORM 6-1 7/9
EFFECTIVE DATE: 5-17-9	Contra	/ /	1 2
DISTRICT #_/		ENTION TO DRILL	FORM HUST BE SIGNE ALL BLANKS MUST BE FILLE
· ·		e (5) days prior to commencing we	
Additional State of the State o	t be approved by the kieto.		٠ - تولى .
Expected Spud Date Ma	y 12, 1992	160 S of C S/2-SW sec 2	Twp 30 s. Rg 13W Ves
manth	day year * 85	5'N of C S2 S2 SW	KHIKEL
_		* 415! 500	m South / North Line of Section
OPERATOR: License #5	056	3960' feet fre	m South / North line of Section om East / <u>Yest</u> line of Section
	OLL COMPANY		IRREGULAR?
	X 780167		Section Plat on Reverse Side
	, Kansas 67278-0167	County:BAIDER	Well #, 1-2
Contact Person:CAMYH.R.	. Nagel 84-8481		Well #1A74
rnone:	~ · · · · · · · · · · · · · · · · · · ·	1s this a Prorated/Spaced F	
CONTRACTOR: License 4: 5	142	Target Formation(s): .Lan.	, Simp. Sand, Arbuckl
	lling Company		
			1920. Est foot Mai
Well Drilled For: W	fell Class: Type Equipment:	Water well within one-quarte	ratte: yes .X. no
			hin one mile: yes .X. no
	Infield X Hud Rotary ,	10	130.'
.X. Gas Storage .		•	iter:180.'
OVVO Disposal .		A Surface Pipe by Alternate:	
Seismic; # of Holes .			ned to be set:2001
Other		Length of Fonductor pipe rec	iutred: NA
If OWNO: old well information a	s Tollows:		Arbuckle
		Water Source for Drilling Op	
	Old Total Depth	- ,	rell ferm pond other
			or by Sterling Drlg.)
Directional, Deviated or Horizo	ntal wellbore? yesX. no		
If yes, true vertical depth:		If yes, proposed zone:	
Bottom Hole Location		PAVII + 15 85'N of e 52 5	
1. Notify the appropriate 2. A copy of the approved 3. The minimum amount of surface pipe shall be a: 4. If the well is dry hol necessary prior to plug 5. The appropriate distric 6. IF AN ALTERNATE II COMPORT SPUD BATE. IN ALL C	surface pipe as specified below et through all unconsolidated ma- e, an agreement between the ope- ging: et office will be notified before LETION, PRODUCTION PIPE SHALL BE (ASES, NOTIFY DISTRICT OFFICE PR)	ng of well; be posted on each drilling rig; shall be set by circulating centerials plus a minimum of 20 feet crator and the district office on well is wither plugged or produc CEMENTED FROM BELOW ANY USABLE WA	inte the underlying formation; plug length and placement is tion casing is comented in; TER TO SURFACE WITHIN 120 DAYS
	ments made herein are true and	to the best of my knowledge and be	olief.
Date: .5-7-92 \$igna	ture of Operator or Agent: For	Title	Exploration Manager
	FOR KCC USE:		MAILED
	API # 15-007-22400-	<u>-coo</u> c	
RECEIVED	Conductor pipe required //o/ Kinimum surface pipe required	200 feet per Alt (176	JUL 29 m. 1
AS CORPORATION COMMISSION.	Approved by: Q & 5-/	2-92 Cor. C.B. 5-17-	92 JUL 23 '
	75.1	11-12-62	CONSERVATION DIVISION
JUN 1 ₅ 1992	This authorization expires:		Wichita, Kapsas
1 , * .	6 months of effective date.)		· · · · · · · · · · · · · · · · · · ·
6-15-92	Spud date:	Agent:	S S
ONSERVATION DIVISION	PENEME	E2 70-	
WICHITA, KS - File	Drill Pit Application (form CDP-	Agent: -1) with Intent to Drili; 0 days of spud date; ing to field proration orders; 8 hours prior to workover or re-molugging is completed;	MAY NSERV
- File	Completion Form ACO-1 within 129	days of spud date;	S ~ SW
- File	acreage attribution plat according	ing to field proration orders,	글 ~ 글빌
- Submi	t plugging report (CP-4) after (plugging is completed:	5번 등 원 · 기 · 기 · 기 · 기 · 기 · 기 · 기 · 기 · 기 ·
- Ubtai	n written approval before dispo-	sing or injecting salt water.	1999a.
Lonservation Division	i, ∠UU Colorade Derby Building, ?	202 W. First St., Wichita, Kansas	"65202-1288. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
			SSII
			RECEIVED COMMISSION CORPORATION COMMISSION MAY 8 1992
			~

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 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-				• .		•	•		, •
OPERATOR F. G. HOLL COMPANY				LOCATION OF WELL: COUNTY Barber					
LEASE	ASE ALEXANDER			* 500' 415' feet from south/north line of sec					
WELL NUMBER				3960'	fee	t from ea	stowes	t line of s	ection
FIELD	Clara Ext.			SECTIO	N 2	TWP 30	<u> </u>	RG 14W	
·									_
		ABLE TO WELL_	NA						
QTR/QTR/QTR	OF ACREAGE _						LOCATE	WELL FROM	<u> IEARES</u>
	•				BOUNDAR				
	•				n corner	used:	_ ^{ne}	_nwse_	sw
(Char loos	ion of the	-11 2-4 2524		PLAT		f.,			.11- \
(Show Tocat		ell and shade otage to the							:113.)
	(200 TO	cage to the	ueares	ic rease	or unit	Domidary	iine.,		
		·			÷	•			•
		j	i						
			,						
		1	1	1		i		•	
		į l		Ĵ	:			7	
	·		-]	EXAMPI	LE	İ	1 .	
	' ' '					-			
				į		777	7	1	
		1				9	/980:→	-	-
1 1			!	1		10/4/	4		
	2					1 .	1.1	40	
	_		ļ			3300		ACRES	
		! !	İ	}					
}					!				
] .	
}	1 []			[SEWARI	CO.		4	
	,[.	·		·					
		[ĺ						
			ļ						
	P	3960' +							

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.