-XWas

EFFECTIVE DATE:____

FORM C-1 7/91 FORM MUST BE TYPED

THE STATE FORM HUST BE SIGNED

		141.2	roun most
OF INTENTION TO	DRILL	•	ALL BLANKS HUST

## Hust be approved by the K.C.C. five (5) days prior to commencing well. See Spot Expected Spud Date **APRIL 9, 1993 ** 46'N & 49'E-of, SE NW. Size .15 Twp 30 s. Rg 13W month day year ** 1696'FSL feet from fourth denotes line of	E4
Expected Spud Date **APRIL 9, 1993 ** 46'N & 49'E-of SE NW Sec. 15 Twp 30 s. Rg 13W worth day year ** 1696'FSL feet from fouth denoted line of	East
month day year ** 1696 FSL feet from fouth denotes line of	Vent
** 1696 FSL feet from touth dentity line of	
5056 ** 1606 FSL feet from Couth) dentity line of	
. ነሀነክ ቆፌ 1200፣ከተ፣ ን ተመ	Section
OPERATOR: License # . 1699'FEL feet from (Last) / COMPANY	Section
M. I. II. HULL WITH AND A COMMON Y COMMON AS !	
Address: U427 E. RELLOGG F.O. BOX 700107 (MOTE: Locate well on the Section Plat on Rever	16 31de)
city/State/Zip: WICHITA, KS. 67278-0167 County: BARBER	
Contact Person: ELWYN H. NAGEL Lease Name: STANNARD Well #: 1-15	
Phone:	
Is this a Prorated/Spaced Field? yes 🐰 no	
COMTRACTOR: License #: 5142 Terget Formation(s): MARM, MISS, VIOLA SIM	P. SD.
Name:	
** Ground Surface Elevation:	fest MSL
Well Drilled For: Well Class: Type Equipment: Water well within one-quarter mile: yes	
$\frac{X}{X}$. Oil Enh Rec Infield Hud Rotary 3 Depth to bottom of fresh water: 130	.X. ne
X. Oil Enh Rec Infield Mud Rotary 3 Depth to bottom of fresh water: 130'	
X. Oil Enh Rec Infield Mud Rotary 3 Depth to bottom of fresh water: 130 X. Gas Storage X Pool Ext Air Rotary CO Depth to bottom of usable water: 180	
OWWO Disposal Wildcat Cable Surface Pipe by Alternate: X. 1 2	٠,
delenia di di delenia	00'
Other	
Other	
Operator:	
Well Name: Water Source for Drilling Operations:	
Comp. Date:	. other
DUR Permit #: (APPLIED. FOR. BY. STERLING. DR	LG.,)
Directional, Deviated or Horizontal wellbore? yes .X. no Will Cores Be Taken?: yes .X. no	
Directional, Deviated or Horizontal wellbore? yes .X. no Will Cores Se Taken?: yes .X. no If yes, true vertical depth: If yes, proposed zone:	
Directional, Deviated or Horizontal wellbore? yes .X. no Will Cores Se Taken?: yes .X. no If yes, true vertical depth: If yes, proposed zone:	2£_1
Directional, Deviated or Horizontal wellbore? yes .X. no Will Cores Be Taken?: yes .X. no If yes, proposed zone: Bottom Hole Location	6-fis.1.
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth: Bottom Hole Location. Senuse, 1650 f.s.l., 1650 f.e.l., n.l.b. 330', AFFIDAVII 9.5.1.1935' 1699f.e.l., n.l.b. 376', 9.5.1	. 1817
Directional. Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: yes .X. no If yes, proposed zone: yes .X. no Bottom Hole location XIS 46'N. 4490. of Se nuse, 169 Senuse, 16507.5.1., 16507.6.1., N.1.6.330', AFFIDAYII J.5.1.1835' The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.	. 1817
Directional. Deviated or Horizontal wellbore? yes .X. no Will Cores 8e Taken?: yes .X. no If yes, true vertical depth: yes .X. no If yes, proposed zone: Yes .X. no Bottom Hole Location XIS 46'N. 449C. of SC nwsc, 169 S	. 1817
Directional. Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: yes .X. no If yes, proposed zone: yes .X. no Bottom Hole location XIS 46'N. 4490. of Se nuse, 169 Senuse, 16507.5.1., 16507.6.1., N.1.6.330', AFFIDAYII J.5.1.1835' The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.	. 1817
Directional, Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole iocation XLS 46 n. 949e. of Se nwse, 169 Senwse, 1650 f.s.l., 1650 f.e.l., n.l.b. 330', AFFIDAVII J. 5.l., 1835' The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.11 ot. seq. It is agreed that the following minimum requirements will be met: 1. Hotify the appropriate district office prior to spudding of well;	. 1817
Directional, Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole iocation XLS 460.949e. of Se nwse, 169 Senwse 16507.5.1., 16507.6.1., 0.1.6.330', AFFIDAVII 16997.6.1., 0.1.6.376', 9.5.1 The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.11 101. et. seq. It is agreed that the following minimum requirements will be met: 1. Hotify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig;	• 1817 I.A. 55-
Directional. Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole location XLS 46 n. 949e. of Se nwse, 169 Senwse 1650 f.5.1., 1650 f.e., n. 1.6.330'; Affidavill 1699 f.e., n. 1.6.376', g. S. I The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K. 101. et. seq. It is agreed that the following minimum requirements will be met: 1. Hotify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top; in a	. 1817 B.A. 55-
Directional. Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole location XLS 46 N. 9490. of Se nuse, 169 Senuse 16507.5.1., 16507.6.1., N.1.0.330', AFFIDAVII 16997.0.1., N.1.0.376', 9.5.1 The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.1 101. et. seq. It is agreed that the following minimum requirements will be met: 1. Hotify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top; in a surface pipe, shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying fo	. 1817
Directional. Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole location XLS 46 n. 949e. of Se nwse, 169 Senwse 1650 f.5.1., 1650 f.e., n. 1.6.330'; Affidavill 1699 f.e., n. 1.6.376', g. S. I The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K. 101. et. seq. It is agreed that the following minimum requirements will be met: 1. Hotify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top; in a	. 1817
Directional, Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole iocation	. 1817 S.A. 55- il cases restion; meent is
Directional, Deviated or Horizontal wellbore? yes .X. no If yes, true vertical depth: If yes, proposed zone: Bottom Hole Location XIS 46'N. 4498. of Se nuse, 169 Senuse, 16507.5.1., 16507.6.1., 1.1.5.330', AFFIDAVII J. 1835' The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.101, et. seq. 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved notice of intent to drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top; in a surface pipe, shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying fo 4. If the well is dry hole, an agreement between the operator and the district office on plug length and place necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is coment of 15 AM ALTERNATE 11 COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN	. 1817 S.A. 55- il cases restion; meent is
Directional, Deviated or Horizontal wellbore? yes .X. no	. 1817 S.A. 55- il cases restion; meent is
Directional, Deviated or Horizontal wellbore? yes no if yes, true vertical depth:	18/7 L.A. 55- L. Cases rmstion; meent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes .X. no	18/7 L.A. 55- L. Cases rmstion; meent is ad in; 120 DAYS
Directional. Deviated or Horizontal wellbors?	18/7 L.A. 55- L. Cases rmstion; meent is ad in; 120 DAYS
Directional. Deviated or Horizontal wellbors?	18/7 L.A. 55- L. Cases rmation; meent is ad in; 120 DAYS
Directional. Deviated or Horizontal wellbor?	18/7 L.A. 55- L. Cases rmation; meent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	18/7 L.A. 55- L. Cases rmation; meent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	Il cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth:	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Norizontal wellbor? yes X. no If yes, true vertical depth: If yes, proposed zone: SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII 1699fie.l., 1.1.0-376', 3.6.] 16 undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.: 101, et. seq. 11 is agreed that the following minimum requirements will be mat: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the appropriate district office prior to spudding of well; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the trop; in a surface pipe, shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying for the appropriate district office will be notified before well is either plugged or production casing is coment of the appropriate district office will be notified before well is either plugged or production casing is coment of pupus and the state of the surface within the state of the surface pipe required from SELON ANY USABLE WATER TO SURFACE WITHIN OF SURFACE	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Horizontal wellbore? yes X. no If yes, true vertical depth	I cases restion; seent is ad in; 120 DAYS
Directional, Deviated or Norizontal wellbor? yes X. no If yes, true vertical depth: If yes, proposed zone: SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII SchwSe, 1650+5-1., 1650+6-1., 1.1.0-330', AFFIDAYII 1699fie.l., 1.1.0-376', 3.6.] 16 undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.: 101, et. seq. 11 is agreed that the following minimum requirements will be mat: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the appropriate district office prior to spudding of well; 3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the trop; in a surface pipe, shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying for the appropriate district office will be notified before well is either plugged or production casing is coment of the appropriate district office will be notified before well is either plugged or production casing is coment of pupus and the state of the surface within the state of the surface pipe required from SELON ANY USABLE WATER TO SURFACE WITHIN OF SURFACE	I cases restion; seent is ad in; 120 DAYS

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. 15-00		<u> </u>
OPERATOR	F. G. HOLL COMPANY	LOCATION OF WELL: COUNTY BARBER
LEASE	STANNARD	** 1696! FSL feet from south/north line of section
WELL NUMBER	1-15	** 1699' FEL feet from east/west line of section
FIELD	DALAW EXT.	SECTION 15 TWP 30S ** RG 13W***
		·
	ES ATTRIBUTABLE TO WELL NA	
QTR/QTR/QTR O	F ACREAGE	IF SECTION IS TRREGULAR. LOCATE WELL FROM NEAREST
	•	CORNER BOUNDARY.
• .	_	Section corner used: NE NW SE SW
(Char tarabi		PLAT
(Show locatio		tributable acreage for prorated or spaced wells.)
	(Show footage to the near	rest lease or unit boundary line.)
.]		
i		EXAMPLE
		7777
		G+ 1/980'-
		40
	. 15 7 7	3300' ACRES
<u> </u>	0 - 1699	
	316	GEWARD GO
 -	——————————————————————————————————————	SEWARD CO.
	1696	
	, ,	

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. l section, l 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
- the distance to the nearest lease or unit boundary line.