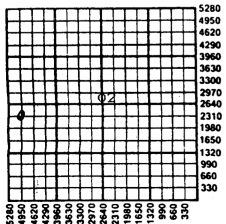
/5-065-22553-00*-0*0 **EFFECTIVE DATE:**\_ State of Kansas FORM MUST BE SIGNED FORM MUST BE TYPED NOTICE OF INTENTION TO DRILL ALL BLANKS MUST BE FILLED FORM C-1 12/88 Must be approved by the K.C.C. five (5) days prior to commencing well SE SW .SW sec .02 Twp .10 s, Rg .21 Expected Spud Date ..... year month 2310.... feet from South line of Section 3007 4950 .... feet from East line of Section (Note: Locate well on Section Plat Relow) Address: P.O. BOX 126 City/State/Zip: HAYS KS.67.601 County: .... GRAHAM.... Contact Person: STAN YOUNGER. Lease Name: .VERA.WHI.TE... Well #: ....#2...... Phone: ...(913), 628-2296..... Field Name: .....COOPER..... Is this a Prorated Field? .... yes ..XXno CONTRACTOR: License #: ....40.83..... Target Formation(s): ....ARBUCKLE.... Name: .. WESTERN KANSAS DRILLING ..... Nearest lease or unit boundary: .....330...... Ground Surface Elevation: .....APX.2273... feet MSL Type Equipment: Domestic well within 330 feet: .... yes . X X no Well Class: Well Drilled For: Municipal well within one mile: .... yes .. X X no χχ. Mud Rotary Depth to bottom of fresh water: ......180..... X.X. Infield X.X. oil ... Ini Depth to bottom of usable water: ......1.200...... ... Pool Ext. ... Air Rotary ... Gas ... Storage ... Cable Surface Pipe by Alternate: .... 1 ..x x 2 ... Wildcat ... Disposal OWNO ... Length of Surface Pipe Planned to be set: .....200..... ... Seismic: ... # of Holes Length of Conductor pipe required: .....来来来来来....... If OWNO: old well information as follows: Projected Total Depth: ......3900..... Formation at Total Depth: ....ARBUCKLE..... Operator: ..... Well Name: ..... Water Source for Drilling Operations: Comp. Date: ..... Old Total Depth ..... ... well .... farm pond ..x x other Directional, Deviated or Horizontal wellbore? .... yes . \* no Will Cores Be Taken?: If yes, proposed zone: ... If yes, total depth location: XIS SESW9 330 F.S.T. 9 4290/ f.c. Jas NW NW 2370+. s. 1. 9 4950 fe. 1. The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met: 1. The appropriate district office shall be notified before setting surface pipe; 2. The minimum amount of surface pipe as specified above shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; If the well is dry, a plugging proposal shall be submitted to the district office. An agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 4. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 5. If an Alternate II completion, production pipe shall be cemented from below any usable water to surface within 120 days. of spud date. In all cases, notify district office prior to any cementing. I hereby certify that the statements made herein are true and to the best of my knowledge and belief. 01/04/90 ... Signature of Operator or Agent: ...... 5280 4950 4620 4290 3960 3630 3300 2970



1	BEARMER	CON 10/5/92
STA	PE CORPORATION COMM	SAPION# 15- 065-22,553
1	1-4-1990	COT 10 5/92  SAPI # 15- 665-22,553  Conductor pipe required vone feet  Minimum surface pipe required 200 feet per Alt. X2
A	JAN 4 1990	Approved by: AFW 1-05-90  EFFECTIVE DATE: /-10-90
A	CONSERVATION DIVISION Wichita, Kansas	This authorization evaluate 7
IN		Spud date: Agent:
	•	

## 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.