## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **WELL PLUGGING APPLICATION**

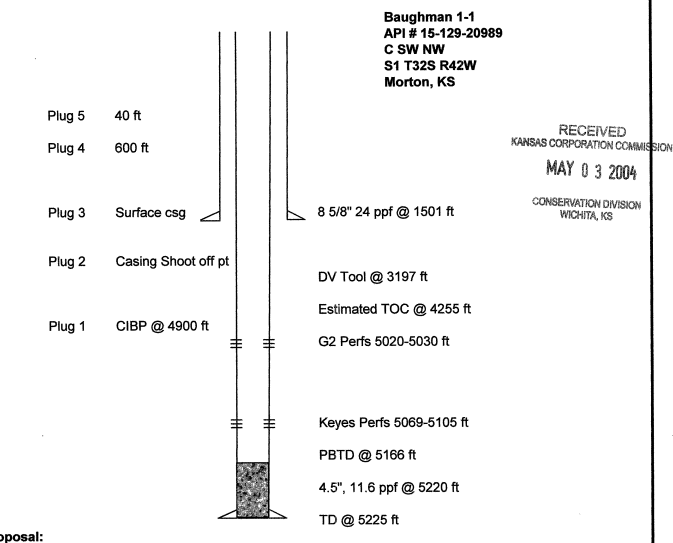
Please TYPE Form and File ONE Copy

Form CP-1
September 2003
This Form must be Typed
Form must be Signed
All blanks must be Filled

API # 15 - 129-20989 -00-01 (Identifier Number of this well). This must be listed for wells drilled since 1967; if no API # was issued, indicate original spud or completion date 5-23-1989 Well Operator: Duke Energy Field Services L.P. \_\_\_ KCC License #: 32782 (Owner / Company Name) Address: 6120 S. Yale Suite 1100 \_\_\_\_\_ City: Tulsa State: Oklahoma Zip Code: 74136 Contact Phone: (918) 523 - 1153 Lease:\_Baughman Well #: 1-1 Sec. 1 Twp. 32 S. R. 42 East V West County: Morton Spot Location / QQQQ 3300 Feet (in exact footage) From North / 🗸 South (from nearest outside section corner) Line of Section (Not Lease Line) 4620 \_\_Feet (in exact footage) From 🗹 East / 🗌 West (from nearest outside section corner) Line of Section (Not Lease Line) Gas Well Cathodic Water Supply Well Check One: Oil Well D&A ENHR Docket # SWD Docket # Conductor Casing Size:\_\_\_\_ Cemented with: 460 Lite Surface Casing Size: 8 5/8 24# Set at: 1501 Cemented with: 275 Lite & Versa + 210 Midcon Sacks Production Casing Size: 4.5 11.6# Set at: 5220 List (ALL) Perforations and Bridgeplug Sets: (5020-30 8spf), (5069-78+ 5100-05 8spf) CIBP Q 4060 W/30 Sx. cmt. 1-24-05 - SKA-Per CP2-3. ( G.L. / K.B.) T.D.: 5225 PBTD: 5166 Anhydrite Depth: NA Elevation: 3471 Junk in Hole Condition of Well: ✓ Good Poor Casing Leak Proposed Method of Plugging (attach a separate page if additional space is needed): As per KCC regulations (see attached sheet) RECEIVED Is Well Log attached to this application as required? Ves No Is ACO-1 filed? Ves No If not explain why? \_\_ Plugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regulations of the State Corporation Commission. List Name of Company Representative authorized to be in charge of plugging operations: Russell Bentley Phone: (713) 627 - 6814 Address: 5400 Westheimer \_\_\_\_\_ City / State: Houston, TX 77056 Plugging Contractor: Eagle Well Service, Inc. \_\_\_\_\_ KCC License #:\_7407 (Company Name) (Contractor's) Phone: (620) 626 - 6189 Address: P.O. Box 1597 Liberal, KS 67905-1597 Proposed Date and Hour of Plugging (if known?): 5/31/2004 6-4-04 Plugge Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent Date: 4/30/04 Authorized Operator / Agent: Welliam E. Co.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

15-129-20989-00-01



## Proposal:

- 1) Notify Kansas One-Call Center 48 hours in advance of job
- 2) Dig working pit, MIRU pulling unit
- 3) Check Tubing/Casing Pressures. Verify well dead.
- 4) ND wellhead/tree
- 5) NU BOP
- 6) Release packer, TOOH w/tbg & packer. Talley tubing and stand back.
- 7) TIH w/ CIBP. Set CIBP above top perforations.
- 8) Spot 10 sx cement on top of CIBP, circulate mud to surface. Use 6/4 POZ, 2% gel, 3% CC
- 9) TOOH w/ tbg, laying down same.
- 10) RU to freepoint casing, shoot off.
- 11) RU casing jacks if necessary.
- 12) TOOH w/ casing.
- 14) Spot cement plugs while TOOH, laying down casing.
- 15) Spot cement at following points: 50 sx @ casing shootoff point (if significantly below surface casing) 75 sx @ 1,500 ft (or bottom of surface casing), 50 sx @ 600 ft, 10 sx from 40 ft to surface.
- 16) Cut surface daxing 5 ft below ground level. Weld cap to casing stub w/ appropriate API # on cap.
- 17) RD Pulling unit and move off location.