RECEIVED KANSAS CORPORATION COMMISSION

SEP 13 2006

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

September 2003 This Form must be Typed Form must be Signed

CONSERVATION DIVISION All blanks must be Filled WICHITA, KS Please TYPE Form and File ONE Copy API# 15-113-00922 - (00-00 _ (Identifier Number of this well). This must be listed for wells drilled since 1967; if no API # was issued, -5-8-62indicate original spud or completion date Well Operator: Edwards Oil Properties KCC License #: 32495 (Owner / Company Name) (Operator's) Address: PO Box 961 city: <u>McPherson</u> 67460 Contact Phone: 620) 241 - 5813 Kansas Zip Code: Hven one ___ Sec. 5 Twp. 17 S. R. 3 East West __ Well #:_ Lease: W/2 SW4 - NW4 County: McPherson Spot Location / QQQQ Feet (in exact footage) From North / South (from nearest outside section corner) Line of Section (Not Lease Line) 5076 East / West (from nearest outside section corner) Line of Section (Not Lease Line) Feet (in exact footage) From GPS-Kec-Plg Check One: XX Oil Well D&A Gas Well Cathodic Water Supply Well SWD Docket # ENHR Docket #

Conductor Casing Size:_ _ Set at:. __ Cemented with: Sacks 15" 170' Surface Casing Size:_ Cemented with: Sacks seamless 3361' 125 Set at: Production Casing Size:_ Cemented with: Sacks Open Hole List (ALL) Perforations and Bridgeplug Sets: _ (<u>G.L.</u>/<u>K.B.</u>) _{T.D.}: 3381 PBTD: Elevation: Anhydrite Depth:___ (Stone Corral Formation) Condition of Well: XX Good Poor Casing Leak Junk in Hole Proposed Method of Plugging (attach a separate page if additional space is needed): According to KCC rules and regulations Is Well Log attached to this application as required? Yes No Is ACO-1 filed? Yes 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. Mike Kelso List Name of Company Representative authorized to be in charge of plugging operations:____ Phone: (620) 938 -2943 City / State: Chase, KS Address:_ Plugging Contractor: ____ KCC License #:__ (Company Name) Chase, KS Phone: (620)938 - 2943 N/A Proposed Date and Hour of Plugging (if known?): _ Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent Date: 9-12 06 Authorized Operator / Agent:_ (Signature) Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

CORPORATION COMMISSION

Kathleen Sebelius, Governor

Brian J. Moline, Chair

Robert E. Krehbiel, Commissioner

Michael C. Moffet, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

Edwards, Jack dba Edwards Oil Properties P.O. Box 961 McPherson, KS 67460

September 18, 2006

Re: HVEN #1

API 15-113-00922-00-00

W2SWNW 5-17S-3W, 3361 FSL 5076 FEL

MCPHERSON COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging.

Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113 (b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well.

This notice in no way constitutes authorization to plug the above-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

Sincerely

David P. W

Production Supervisor

District: #2 3450 N. Rock Road, Suite 601 Wichita, KS 67226 (316) 630-4000