STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION

FORM CP-1

Rev. 03/92

130 S. Market, Room 2078 Wichita, Kansas 67202

RECEIVED

WELL PLUGGING APPLICATION FORM
(PLEASE TYPE FORM and File ONE Copy)

FEB : 6 2006

(signature) Gary M. Talbott, Agent for Operator

(Identifier number of this well). This must be listed for wells drilled since \$65; WICHITA issued, indicate spu API #: 15-159-22477-0000 or completion date WELL OPERATOR: Gilbert-Stewart Operating LLC KCC LICENSE # 32924 (owner/company name) (operator's) ADDRESS: 1801 Broadway, Suite 450 CITY: Denver STATE: Colorado ZIP CODE: 80202 CONTACT PHONE: 303-534-1686 LEASE: Schartz WELL#: Section 30 1-30 Townshp 20s Range 100' N & 30' E of N/2 N/2 Nw SPOT LOCATION/QQQQ COUNTY: Rice FEET (in exact footage) FROM North LINE OF SECTION (NOT Lease Line) FEET (in exact footage) FROM West LINE OF SECTION (NOT Lease Line) Check One: Oil Well Gas Well SWD/ENHR WELL Docket # CONDUCTOR CASING SIZE None SET AT NA CEMENTED WITH NA SACKS SURFACE CASING SIZE 8-5/8" SET AT 322' KB CEMENTED WITH **SACKS** PRODUCTION CASING SIZE None SET AT CEMENTED WITH LIST (ALL) PERFORATIONS and BRIDGEPLUG SETS: ELEVATION 1734 G.L. 1743 K.B. PBTD Anhydrite Depth (Stone Corral Formation) CONDITION OF WELL: GOOD XX POOR ____ CASING LEAK JUNK IN HOLE ___ PROPOSED METHOD OF PLUGGING: Plugged well with heavy mud between plugs; 35 sx at 3300'; 35 sx at 1200'; 35 sx at 850'; 35 sx at 375' & 25 sx at 60' to surface. Plugged rathole with 15 sacks, no mousehole. Total cement used = 180 sx of 60/40 Poz with 4% Gel. Plugging completed at 1:15 am on 01/28/06. Allied Cementing ticket # 22478. Received plugging orders from Mike Wilson at 2:40 pm on 01/27/06. Sterling reported plugging to KCC on 01/30/06. IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? 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. LIST NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS: Name: Lonnie Saloga/Gary Talbott Phone#: (620) 672-9508 Address: P.O. Box 1006 State: Kansas City: Pratt PLUGGING CONTRACTOR: Sterling Drilling Company KCC LICENSE #: 5142 (company name) (contractor's) Address: P.O. Box 1006 City: Pratt State: Kansas Zip 67124 PROPOSED DATE AND HOUR OF PLUGGING (If Known?) PAYMENT OF THE PLUGGING FEE (K.A.R. 82-3-118) WILL BE GUARANTEED BY:

01/29/06 AUTHORIZED OPERATOR OR AGENT:

DATE:

Sterling Drilling Company, Rig #1

Box 1006, Pratt, Kansas 67124-1006 Office Phone (620) 672-9508, Fax 672-9509 RECEIVED

SAMPLE LOG

Schartz 1-30

LOCATION:

100' N & 30' E of N/2 N/2 Nw

Section 30 T 20s R 10w

API:

15-159-22477-0000

Rice County, Kansas

OWNER: Gilbert-Stewart Operating LLC

COMMENCED:

20-Jan-06

CONTRACTOR: Sterling Drilling Company, Rig #1

COMPLETED:

29-lan-06

TOTAL DEPTH:

DRILLER

3400 FEET FEET **Ground Elevation:**

1734

LOGGER 3400

KB Elevation:

1743

LOG

0 -3 FEET Top Soil Sands and Clays 3 -190 FEET 190 -**435 FEET** Redbeds 435 -**451 FEET** ~Anhydrite

451 -1390 FEET 1390 -

3300 FEET

Shales and Salt Limestone, Shale and Dolomite

3300 -3400 FEET Arbuckle

CASING RECORDS

Surface Casing-8-5/8"

Spud at 8:15 pm on 01/20/06. Drilled 12-1/4" hole to 325'. Ran 8 joints of new 24#, 8-5/8" surface casing, tally 312.89' set at 322' KB. Cemented with 250 sx 60/40 Poz, 3% CC, 2% Gel. Cement did circulate. Plug down at 3:45 am on 01/21/06 by Allied Cementing, ticket # 24718. Welded straps on bottom 3 joints, welded collars on remaining joints.

Production Casing:

Plugged well with heavy mud between plugs; 35 sx at 3300'; 35 sx at 1200'; 35 sx at 850'; 35 sx at 375' & 25 sx at 60' to surface. Plugged rathole with 15 sacks, no mousehole. Total cement used = 180 sx of 60/40 Poz with 4% Gel. Plugging completed at 1:15 am on 01/28/06. Allied Cementing ticket # 22478. Received plugging orders from Mike Wilson at 2:40 pm on 01/27/06. Sterling reported plugging to KCC on 01/30/06.

DEVIATION SURVEYS

1	/2	degree(s) at	325	feet	
3-1	1/2	degree(s) at	2850	feet	Taken on trip out for DST #3 at 3310'.
4-1	1/2	degree(s) at	3120	feet	
4		degree(s) at	3240	feet	
3-3	3/4	degree(s) at	3400	feet	