

KCC OIL/GAS REGULATORY OFFICE

DATE: 12/15/93

[] New Situation
[] Response to Request
[] Follow-Up

App. SE NW

LOCATION NE NW, SEC 30, T 24 S, R 22W

OPERATOR: Jack Bowles

LICENSE #: 7567

ADDRESS: P.O. Box 3285

LEASE/WELL NUMBER: Schaffer #1

ADDRESS: Edmond, OK 73083-3285

COUNTY: Hodgeman

PHONE #: 405-348-4074

API#15-083-21,396 - 0000

LEASE INSPECTION: _____ COMPLAINT: _____ FIELD REPORT: X

REASON FOR INVESTIGATION: Alternate II cementing completion

PROBLEM: _____

PERSONS CONTACTED: Fred Elton

FINDINGS: I arrived on location at 9:30 a.m. on 12/15/93. Ran tubing to find port collar but could not find it. Called LK Wireline and found port collar at 1679'-should have been at 1610'. Allied pumped 400 sx cement-did not circulate. (Used 60/40 Pozmix 6% gel 1/4# floseal by Allied.)
12/16/93 Perforated at 730', pumped 230 sx common cement-no circulation.
12/17/93 Bond log shows top at 300'.

RECEIVED
STATE CORPORATION COMMISSION

DEC 21 1993

PHOTOS TAKEN: _____ VISION

ACTION/RECOMMENDATIONS: Job complete per Steve Durrant on 12/17/93. Jack Bowles^{as} to show 300' cement top on ACO-1 per Steve Durrant.

BY Steve Middleton
12/17/93

LEASE INSPECTION

- YES NONE COMMENTS
- I.D. Sign
 - Tank Battery ; Condition: good questionable overflowing
 - Pits, tank battery ; Fluid depth _____ft.; approx. size _____ft x _____ft
 - Pit, injection site ; Fluid depth _____ft.; approx. size _____ft x _____ft
 - Gas venting
 - Oil spill evidence
 - Saltwater evidence ; Surface flow _____; seepage _____
 - Saltwater pipelines ; Seepage visible Yes/No; tested for leaks Yes/No
 - Flowing holes
 - Abandoned wells
 - TA wells ; Potential poll. prob. _____; currently producing _____
 - SWD/ER Injection well ; Permit # _____ Pressure-actual _____psi, Authorized _____psi
 - SWD/ER Injection well ; Permit # _____ Pressure-actual _____psi, Authorized _____psi
 - SWD/ER Injection well ; Permit # _____ Pressure-actual _____psi, Authorized _____psi
 - SWD/ER Injection well ; Permit # _____ Pressure-actual _____psi, Authorized _____psi
 - Monitoring records
 - Gauge connections ; tubing _____; T/C annulus _____; C/SP annulus _____
 - Gauge connections ; tubing _____; T/C annulus _____; C/SP annulus _____
 - Gauge connections ; tubing _____; T/C annulus _____; C/SP annulus _____
 - Gauge connections ; tubing _____; T/C annulus _____; C/SP annulus _____

Lease cleanliness: very good _____ satisfactory _____ poor _____ very bad _____

Water samples taken _____

Reports prepared _____

+	+	+	+	+	+	+
+	+	+	+	+	+	+
+	+	+	+	+	+	+
+	+	+	+	+	+	+