

KCC OIL/GAS REGULATORY OFFICE

Date 4-30-99

15135-24067-0000
 New Situation
 Response to Request
 Follow-up

Operator American Warrior # _____

Address P.O. Box 399
Garden City, KS 67846

Location NW SW SW, Sec 35, T 18 S, R 21 W

Lease Withheld Well # 3-35

Phone No. _____

County Neosho

Oper. _____ Other _____

Reason for Investigation: Alt II

Problem: _____

Person(s) Contacted: _____

Findings: 8 1/2" Surface @ 209

TD - 7 3/8" @ 4500'

5 1/2" Casing @ 4496'

Pat Collar - 1385'

used 150 sacks of Swift Multi Density 2900CC #4 F10 Seal

Cement Circulated

photos taken: _____


Action/Recommendations: None Cement Circulated

- Lease Inspection
- Complaint
- Field Report

STATE OF KANSAS

MAY 06 1999

CONSERVATION DIVISION
Wichita, Kansas

By Michael Marie 

Retain 1 copy Joint District Office
Send one copy Conservation Division

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 _____

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