

Date 10/12/09

- New Situation
- Response to Request
- Follow-up

Operator license # 4058

Operator American Warrior

15-135-24971-0000 UMT

Address P.O. Box 399

Location SE NE NW, Sec 24, T 18 S, R 26 W

Garden City, Ks 67846 Lease Daisy Thompson Well # 5-24

Operator phone number 620 275-7461

County Ness

API # 15-135-24971-0000

Reason for Investigation: Alternate II Cementing

Problem: 8 7/8" 224', 5 1/2" 4500' w/ 175sx. Port Collar @ 1783'.
T.D. - 4505'

Person(s) Contacted: _____

Findings: Swift Services pumped 140sx SMD thru port collar at 1783'. Circulated 20sx to the pit

RECEIVED

OCT 30 2009

KCC WICHITA

photos taken: _____

Action/Recommendations: Alternate II Cementing Complete

- Lease Inspection
- Complaint
- Field Report

RECEIVED

OCT 28 2009

KCC DODGE CITY

By Ken Seplik
P I R T II

Retain 1 copy Joint District Office
Send one copy Conservation Division

- RBDMS
- KGS
- District files
- TA program
- T-1 database
- Courthouse

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 _____

Well number & GPS coordinates:
