

KCC OIL/GAS REGULATORY OFFICE

ATT. Jim H.

Date 4-16-01

15-171-20560-00-00

- New Situation
- Response to Request
- Follow-up

ALT2

Operator McCoy Petroleum # 5003

Address P.O. Box 780208
Wichita, KS 67278

Location SE, Sec 17, T 19 S, R 33 W

Lease Huges Well # 1-17

Phone No. Oper. 316-636-2737 Other _____

County Scott

Reason for Investigation: AIT II competition
8 5/8 @ 466', 5 1/2 @ 4753', TD 4756'

Problem: _____

Person(s) Contacted: _____

Findings: Port colloc @ 1946', Allied cementing pumped
240 sx of 60/40 8 1/4 # slow seal, pumped 32 sx emt
to pit

on location @ 10:00, started cementing @ 1:45 had to wait on
more water. completion Time 2:30


photos taken: **RECEIVED**
KANSAS CORPORATION COMMISSION

Action/Recommendations: none AIT II completed

APR 24 2001

CONSERVATION DIVISION
WICHITA, KS

- Lease Inspection
- Complaint
- Field Report

By Kevin D Stube
PERT II 

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 _____

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