

KCC OIL/GAS REGULATORY OFFICE

Date 10-7-98 15-135-24015-00-00 () New Situation
() Response to Request
() Follow-up

Operator Mid-Continent Resources # 8996

Address P.O. Box 399 Location NW NE SE, Sec 25, T 19 S, R 22 W

3118 N Cummings Rd Casson City, KS Lease Dumburg Well # 2X
67846-0399

Phone No. _____ County Neosho
Oper. _____ Other _____

Reason for Investigation: Port Collar - Blt IT

Problem: _____

Person(s) Contacted: _____

Findings: Surface 310'

T.D. 4365'

5 1/2" @ 4360'

Port Collar @ 1451'

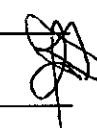
Cemented with 165 sacks Midcon II 4" Flossal 270 CC

Cement did Circulate

photos taken: _____

Action/Recommendations: None - Cement Circulated

- () Lease Inspection
- () Complaint
- () Field Report

By Michael J. Macer 

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 _____

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