

15-069-20212-00-00

KCC OIL/GAS REGULATORY OFFICE

DATE 9/7/89

- New Situation
- Response to Request
- Follow-up

OPERATOR Asher Associates, Inc. # 4868

NAME 5660 Greenwood Plaza Bldg., Suite 206
&
ADDRESS Englewood, CO 80111

LOCATION SW SE SW, SEC 20, T 26 S, R 29 W

LEASE Monger Well # 4

PHONE NO. OPER. 303-770-4100 OTHER _____

COUNTY Gray

REASON FOR INVESTIGATION: Witness Alternate II

LEASE INSPECTION

PROBLEM: Completion of Alternate II cementing

PERSON(S) CONTACTED: Clint Base

FINDINGS: Pumped 2 sx gel, 100 sx ATL, and 50 sx common cement with 3% cc. Cement did not circulate to surface. 1000 # Pumping pressure

COMPLAINT

RECEIVED
STATE OF KANSAS DEPARTMENT OF REVENUE

SEP 19 1989
9-19-89
GENERAL INVESTIGATION
Wichita, Kansas

photos taken: _____

ACTION/RECOMMENDATIONS: Run temperature log to locate top of cement. Cement down backside to meet Alternate II requirements.

FIELD REPORT

Retain 1 copy Joint District Office
Send 1 copy Conservation Division

By Michael R. Wilson

9/8/89

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

Water samples taken _____

Reports prepared _____

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