KCC WICHITA June 5, 2003

Te-Pe Oil & Gas Co.

2398 feet from S. section line 1842 feet from W. section line

P.O. Box 522 Canton, KS 67428

Re: Kramer #22

Butler County, KS

**FORMATION TOPS:** 

Lansing

Pawnee

Ft. Scott

Cherokee

Arbuckle

RTD

Kansas City

FORMATION

**Brown Limestone** 

**Base Kansas City** 

28-27-4E

RECEIVED

JUL 2 8 2003

DEPTH

1576

1662

1960

2124

2194

2238

2308

2370

2379

Thomas E. Blair **Petroleum Geologist** 

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-1146

-1155

## SUB-SEA DATUM -352-438 -736 -900 -970

## -1014 -1084

- Contractor: C&G Drilling Mud: Fud Mud
- The following report covers the drilling of your above referenced well. All depths used in this report are taken from the kelly bushing, 5 feet above ground level, and are sample

**Drillstem Testing: Trilobite Testing** 

- depths.
- Gentlemen:

Logging: Log-Tech

## **MAJOR ZONES OF INTEREST:**

KCC WICH

Kansas City, 1965-1980: Limestone, gray, very fine crystalline, streaks of fair crystalline porosity, good fluorescence in 40% of sample, fair staining, traces of free oil in 25% of sample, good odor.

porosity, fluorescence in 50% of sample, fair staining, traces of free oil in 25% of sample, good odor, grading to less show at bottom of interval.

Kansas City, 2017-2022: Limestone, gray, very fine crystalline, fair crystalline porosity,

Kansas City, 1986-2010: Limestone, gray, very fine crystalline, fair to good crystalline

Kansas City, 2017-2022: Limestone, gray, very fine crystalline, fair crystalline porosity very spotted fluorescence in <5% of sample, very slight show of free oil in <5% of sample, fair odor.

Arbuckle, 2370-2375: Dolomite, tan very fine crystalline, poor to no visible porosity, traces of staining and fluorescence, traces of free oil.

Arbuckle, 2375-2379: Dolomite, tan, crystalline to coarse crystalline, good coarse crystalline porosity, traces of vugular porosity, dark staining, scattered fair shows of free oil, good odor.

## **TESTING INFORMATION:**

DST #1, 2374-2379, Arbuckle.

Time intervals: 30-30-15-15 Blow: Bottom of bucket in 30 seconds, died 15 min. into FFP.

Recovery: 2368 feet of free oil, no water.

IFP: N/A, ISIP 927#, FFP: 746-863#, FSIP: 938# Temperature: 91 degrees F.

Respectfully submitted:

