

30-015-35711

I certify that on 5/15/2008 tests were conducted on soil samples from the Paint Brush
BHR Federal Com. #2. Following are the results of those tests:

B-20-25-26

SAMPLE POINT	TPH (EPA Method 9074)	CHLORIDES (EPA Method 9253)	BTEX (PID Meter)
SE corner cleaned out drilling pit bottom. 7' depth	0 ppm		0 ppm

ALL RESULTS ARE PPM

Memo note; Soil samples taken for the 7' depth were from the bottom of the cleaned out drilling pit area. Vertical delineation was the maximum with equipment on location.

All testing was done at Yates Petroleum Corporation or on location.

Respectfully,

Mike Stubblefield
Environmental Regulatory Agent

I certify that on 5/13/2008 tests were conducted on soil samples from the Paint Brush BHR Federal Com. #2. Following are the results of those tests:

SAMPLE POINT	TPH (EPA Method 8074)	CHLORIDES (EPA Method 8253)	BTEX (PID Meter)
NW corner Cleaned out drilling pit bottom. 6' depth	115 ppm	70 ppm	2 ppm
NE corner cleaned out drilling pit bottom. 7' depth	92 ppm	113 ppm	29 ppm
SE corner cleaned out drilling pit bottom. 7' depth	1254 ppm	496 ppm	11 ppm
SW corner cleaned out drilling pit bottom. 10' depth	86 ppm	297 ppm	17 ppm
Middle cleaned out drilling pit Bottom. 9' depth	133 ppm	850 ppm	0 ppm

ALL RESULTS ARE PPM

Memo note; Soil samples taken for the 6'-7' depth were from the bottom of the cleaned out drilling pit area. Vertical delineation was the maximum with equipment on location.

All testing was done at Yates Petroleum Corporation or on location.

Respectfully,

Mike Stubblefield

Mike Stubblefield
Environmental Regulatory Agent

conversations w/ Mike S.:

5/14 GW < 50' Elevated Hydrocarbon in SE Corner need to be addressed