

3-31

10/1/83

TD 2460'. Drlg. Salt & Anhy. (1510') MW 10#, Dev $1/4^0$ @ 1031', $3/4^0$ @ 1344', $1/4^0$ @ 1660',
 $1/2^0$ @ 1816', $1/2^0$ @ 2100', 1^0 @ 2360'.

(3) 20 Hrs. Drlg.

 $2\frac{1}{2}$ Surveys $1\frac{1}{4}$ Trip for new bit. Strap DP no correction. $\frac{1}{4}$ Wash 50' to bottom.

DC \$21,546

MC \$ 1,070

Accum WC \$54,722

Accum MC \$ 4,962

10/2/83

TD 3330'. Drlg. Anhy & Salt. (870') MW 10#, Dev $1\frac{1}{4}^0$ @ 2603', 1^0 @ 2834', $3/4^0$ @ 3145'.

(4) 22½ Hrs. Drlg.

 $1\frac{1}{2}$ Surveys.

DC \$11,798

MC \$ --

Accum WC \$66,520

Accum MC \$ 4,962

10/3/83

TD 4140'. Drlg. Anhy & Salt. (810') MW 10#, Dev $1\frac{1}{4}^0$ @ 3517', $1\frac{1}{4}^0$ @ 3739', $3\frac{1}{2}^0$ @ 4117'.

(5) 22½ Hrs. Drlg.

 $1\frac{1}{2}$ Survey.

DC \$27,823

MC \$ --

Accum WC \$94,343

Accum MC \$ 4,962

10/4/83

TD 4360'. Drlg. Anhy (220') MW 10#, Dev $3\frac{1}{4}^0$ @ 4149', $3\frac{1}{4}^0$ @ 4180', $3\frac{1}{2}^0$ @ 4252', $2\frac{3}{4}^0$ @ 4347'.

(6) 21½ Hrs. Drlg.

 $2\frac{1}{2}$ Surveys

DC \$3744

MC \$ 567

Accum WC \$98,087

Accum MC \$ 5,529

10/5/83

TD 4510'. LD core #1. Anhy & Sand. (150') MW 10#, Dev $2\frac{1}{4}^0$ @ 4400', 2^0 @ 4454'.

(7) 6 3/4 Hrs. Drlg.

 $3\frac{1}{4}$ Circ samples & pump mud sweep. $1/2$ Survey. $5\frac{1}{2}$ POH PU core bbl & RIH.

2 Wash 90' to bottom.

 $2\frac{1}{2}$ Core 4454'-4510' (56')

2 POH

 $1\frac{1}{2}$ LD Core #1 recovered 56'.

DC \$5260

MC \$ --

Accum WC \$103,347

Accum MC \$ 5,529

10/6/83

TD 5160'. Drlg. Sand. (650') MW 10#, Dev $1\frac{3}{4}^0$ @ 4553', $1\frac{3}{4}^0$ @ 4774', $1\frac{1}{4}^0$ @ 5026'.
 8 UBGG.

(8) 2 1/2 Hrs. RIH w/bit.

2 Wash 120' to btm - 30' fill.

 $1\frac{1}{2}$ Surveys

18 Drlg.

DC \$10,045

MC \$ --

Accum WC \$113,392

Accum MC \$ 5,529

10/7/83

TD 5840'. Drlg. Sd. (680') MW 10#, Dev 1^0 @ 5308', $1\frac{1}{2}^0$ @ 5652'.

(9) 22½ Hrs. Drlg.

 $1\frac{3}{4}$ Surveys

(Drlg in 100% sand no background gas, no breaks, no shows)

DC \$11,373

MC \$ 1,751

Accum WC \$124,765

Accum MC \$ 7,280