



-Y11-
 PI Sta 11+00.324
 $\Delta = 1^{\circ}03'40.0''$ (RT)
 $L = 29.632$
 $T = 14.816$
 $R = 1,600.000$

SEE SHEET 9

SEE SHEET 11

MATCHLINE -L- STA 20+20

MATCHLINE -L- STA 22+00

END CONST
 -Y10- STA 10+40.916

END CONST
 -Y12- STA 10+42.933

NAD 83

FRANKLIN D. COX DB 3490 PG 1106
 DAVID A. DOWDY, JR DB 2763 PG 986
 RONNIE L. COVINGTON, et ux DB 3743 PG 2197
 JULIAN E. KING, et ux DB 3672 PG 64
 E. C. CRIDLEBAUGH, JR DB 3832 PG 1866
 MTL CANOPY +20 -Y11- 14m(45.93')
 +27.085 -Y11- 9.6m(31.50')
 +42 -L- 13.2m(43.31')
 +30 -Y11- 11m(36.09')
 +73 -L- 13.2m(43.31')
 +80 -L- 18.5m(60.70')
 BL-8 PINC 16+21.57= BY12- POT 6+59.868= -L- STA 21+06.656(7.133m RT)
 SR III3 KVETT DR 6.9 BST
 S 83°05'16.9"E
 82°04'13.9" E REM 300mm CIP
 S 89°52'35.6"E
 +28 -L- 13.2m(43.31') PROP RW -L- 17m(55.77')
 +18.606 -Y10- EXIST RW
 NORTHWOOD OIL CO., INC. DB 2947 PG 835
 KEROSENE-7.576 L DIESEL-15.152 L GAS-30.303 L
 +41 -Y10- 13m(42.65)
 +43 -Y10- EXIST RW
 +60 -L- 17m(55.77')
 CLAUDE AND ALICE BOWERS, ET AL ESTATE FILE 98E312
 +57 -L- 13.2m(43.31')
 +25 -Y10- 11m(36.09')
 +20.916 -Y10- EXIST RW
 +41 -Y10- 9.6m(31.50')
 +43 -Y10- EXIST RW
 CLAUDE W. MOONEY, et ux DB 3396 PG 275
 +45 -L- 16m(RT) (52.49')
 +47 -L- 13.2m(43.31')
 -L- POT 21+60.707= -Y12- POT 10+00.000
 10+20 -Y12- 9m (RT) (29.53')
 +40 -Y12- 11m (RT) (36.09')
 CL B RIPRAP 0.9 mtms FF = 4.2 sm
 TIMOTHY A. BREWER DB 3396 PG 275
 +45 -Y12- 9m(RT) (29.53')
 ROBERT M. BYRAN, et ux DB 1709 PG 85
 +23 -Y12- 10.5m(LT) (34.45')
 +40 -Y12- 10.5m(LT) 34.45'
 CHRISTOPHER G. MORTON DB 4579 PG 1493
 PL -Y12- EXIST RW
 +43 -Y12- 9m (LT) (29.53')
 BRUCE S. CLODFELTER, JR. DB 3664 PG 944