

x cont. 7-17-84

π @ 5H

SI D 90° 05' 41" 35.5√
R 270° 05' 30"

SG D 180° 39' 16" 10.5√ 9.5√ (90° 33' 30" 29.25√)*
R 00° 39' 03"

M = 90° 33' 35" 34 F = 90° 33' 31"

Dist. to SG = 1492.52


Dist to 8A = 1964.25

Dist to SI 1464.40

M. HOLMES, C. PRAWL 7-19-84

π @ 6H (ABE)

Fly TIE TO S 1/4 SEC. 6 T1N R1E

B.S.  RT TO 1/4 COR. = 169° 51' 18"

HOR. DIST. TO 1/4 COR. = 752.34'

7/25/84 π @ 5I WILLIFORD/PRAWL

PT 5J D 0° 00' 09" 10.5√
R 180° 00' 12"

PT 5H D 199° 24' 59" 56.5√
R 19° 24' 54"

M = 199° 24' 46"

PT 5J D 90° 05' 42" 43.5√
R 270° 05' 45"

PT 5H D 289° 30' 34" 31.5√
R 109° 30' 29"

M = 199° 24' 48"

FINAL = 199° 24' 47"

DIST TO PT 5H = 1464.40'

DIST TO PT 5J = 392.89'

π @ PT 5J

DIST TO PT 5I = 393.05

DIST TO PT 5K = 939.58'

(199-24-47.00) * x