

Recovery of $\frac{615}{718}$

8/91

LS
BA
RB

TON RZE

BS	T	FS	\$ RO.	DIST.
REBAR $\frac{718}{18117}$	8'A	Hub & tack on sec. line	271° 14' 04"	23.32
$\frac{317}{18117}$	Hub & tack on sec. line	Hub & tack on sec. line	180° 00' 00"	1623.59
rebar $\frac{718}{18117}$	Hgt 389.93 S. of $\frac{615}{718}$	set wit mon S. of $\frac{615}{718}$	0-00-12 180-00-20 135-09-53 315-09-56	
			M: 135-09-38.5	
Mt Ogden tower	wit mon S. of $\frac{615}{718}$		0-00-10 180-00-13 309-57-37 121-57-40	? check!
		rebar $\frac{718}{18117}$	M: 309-57-27	4926.50
Rebar	"	Mon Location $\frac{615}{718}$	0-00-09 180-00-16 183-10-35 03-16-39	calculated
			M: 183-10-24.5	371.21
$\frac{615}{718}$	"	Hgt. 389.93 S of $\frac{615}{718}$	0-00-10 180-00-08 132-12-52 312-12-53	
			M: 132-12-43.5	27.07
Mt. Ogden	w. wit mon. $\frac{615}{718}$	Mon Loc. $\frac{615}{718}$	00-00-11 180-00-22 217-18-42 37-18-53	calculated
			M: 217-18-31	971.99
E wit mon $\frac{6}{7}$	W. wit mon to $\frac{615}{718}$	$\frac{615}{718}$	00-00-10 180-00-14 176-13-23 356-13-28	
			M: 176-13-12.5	971.99 calculated

CONT.