

Continued

May 20th/92

	Slope measured	Vrt angle	Length of Sighting	Temperature	Corrections			True Hor. Distance	
					Slope	ct.	Temp. Total		
Runy S. on rounded azimuth from N 1/4 Cor.					00				
	follows - (359°56' = azimuth)								
Run	400.21	+ 2°08'	400	78°	-0.28	-26	+0.00	-0.54	399.67
"	400.21	- 0°43'		82°	-0.03	.00	+0.02	-0.01	400.20
"	350.17	0°00'	350	85°	-0.00	-17	+0.03	-0.14	350.05
"	500.41	- 1°40'	350 150	81°	-0.21	-19	+0.01	-0.39	500.02
"	500.41	0°00'	150	78°	-0.00	-02	+0.00	-0.02	500.39
"	500.41	- 2°17'	250 250	74 76 75°	-0.40	-13	-0.02	-0.55	499.86
	2651.84							-1.65	2650.19

Note: - fence line interfering & offset 3.0 East and Centerline on offset line

Main Standard at 78°
 which is on 3.0 offset
 From the latter point, I look right and
 turn left & set 32° 37' to cedar post
 said by them to be the corner - said post
 being 44.20 measured on slope of 19°09'
 from look above point. I find
 a stone line also, 1.0 East of stake
 but show says this has been set
 later than the post - the post on
 2x2 stake 4" east of cedar post.
 This latter stake - & the stone
 have the mile notches on prescribed
 by government and the 2x2
 stake is also correct with section
 T & R numbers -