

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

Survey No.	Made on	In Town.	Range	Sec.	Survey No.	Made on	In Town	Range	Sec.
		Made for	Cody Sur	Cont			Made for		
		Purpose of					Purpose of		

chs
 10 213 I set in cor # 10 for the S W Cor of the E 1/2 of the S E 1/4 of the N W 1/4 of sec 24
 From this Cor # 10 I run a line N 10 -51 E and at
 13 955 I set in cor # 11 for the N W Cor of the E 1/2 of the S E 1/4 of the N 7 1/2 of the said
 section
 I return to the center of the section and retrace center line easterly ^{at} ~~and~~/a dist of
 19 69 along said center line from cor # 3 I set in cor # 12 said cor # 12 is set at the
 intersection of the west line of the Craig Cl as estab by a former surveyor with the
 center line of the section
 It is to be noted that the cor for the cen of the sec or cor # 8 is set at the in
 the intersection of the cen lines run through said sec and road at a point that
 bears N 73 -21 E 40 85 chs from cor 10 2

A RECORD OF THE ESTABLISHED PRIVATE CORNERS

Cor #4	1"x 40 I pipe	from wh	red fir 40 dia	brs	S 36 1/2 -00	W 2 78	chs	
		"	" " 8 "		S 47 -05	E 2 66	"	
" # 5	1 X 30 I pipe	"	" 10" "	"	S 28 -30	E 0 127	"	
		"	" 8 "		N 55 -30	E 0 17	"	
" # 6	1' X 18" I bolt	"	forked alder 12 dia	brs	S 25 - 30	W 33	lks	
		"	" 24" "		N 76 - 10	W 43	"	
" # 7	1 X 30" I pipe	No trees						
" # 8	1 X 36" I pipe	"	red fir 24" dia	brs	S 88 - 30	W 0 07 1/2	chs	
		"	" 8" "		N 35 - 45	W 0 20	"	
		"	" 24" "		N 38 30	E 0 51	"	
		"	cedar 18 "		N 80 - 30	E 0 285	"	
# 9	1" X 30 I pipe	"	cedar 10" "	"	N 11 -45	E 0 105	"	
		"	" 8 "	"	N 80 -00	E 0 14	"	
# 10	1" X 50" I pipe	"	red fir 14" "	"	N 39 -15	E 0 55		
		"	" 10" "	"	S 39 30	E 0 135		
" # 11	1" X 30 I pipe	"	cedar 10" "	"	N 52 -15	W 0 085		
		"	red fir 10" "	"	S 22 -00	E 0 02	"	
# 12	2" X 30" G I pipe	No trees						
" # 13	1" X 30" I pipe	No trees						

Cor # 1-2-3 rec rd in Book A

W & L E Gurley s transit used on survey A hubbed line ran Chaining fair
 Sun bearings used Land hilly and covered with brush
 Chainmen Jesse Smith sworn
 Ralph Smith