



BT6
COUNTY SURVEYOR'S RECORD

OF
RE-ESTABLISHED GOVERNMENT CORNERS

Decl.	Compass	Mo.	Day	Year	No.	Book	Page
	Compass 17°E	Mo.	February 25	2015			
Old Monument	Ingram 1974				Book 12,	Pg. 154	
Found 2 1/2" brass cap on an 1 1/4" o.d. iron pipe, 0.4' tall, in good condition and solid in the ground. We set a Cedar post 3' North and paint the top in blue.							
Old BT	Hathorn 1855				BLM Website		
Found a 30" Douglas Fir stump, 3' tall, N25°E, 20.35' to heart center. We find visible scribes in a sawed out face with a Douglas County tag in place. We paint the face and "BT" in blue. FAIR CONDITION							
Old BT	Hathorn 1855				BLM Website		
Found a 36" Douglas Fir tall stump, 6' tall, S33°W, 28.28' to right side center. We find visible scribes in a sawed-out face with a Douglas County tag in place. We chop an "X" into the stump and paint the face, the "X" and "BT" in blue. FAIR							
Old BT	Ingram 1974				Book 12,	Pg. 154	
Found an 18" Hemlock, N78°E, 16.25' to right side center. We find a mostly healed blaze with a Douglas County tag in place. We paint the face and a band around the tree in blue. GOOD CONDITION							
Old BT	Ingram 1974				Book 12,	Pg. 154	
Found a 13" White Cedar, N12°30'E, 14.23' to right side center. We find a healed blaze with a Douglas County tag in place. We paint the face and a band around the tree in blue. GOOD CONDITION							
New BT	A 12" Douglas Fir, S76°W, 22.79' to a nail at right side center. We blaze and scribe "1/4 S4 BT". We paint the blaze, scribes and a band around the tree in blue and attach a yellow Coos County tag.						
New BT	A 12" Douglas Fir, N47°30'W, 39.27' to a nail at left side center. We blaze and scribe "1/4 S33 BT". We paint the blaze, scribes and a band around the tree in blue and attach a yellow Coos County tag.						
Present:	Matthew Martin Bill Hales Michael L. Dado						
	FILED						
	Date: 4-28-2015	By: JC					
	This survey consists of:						
	Map:						
	Narrative:						
	Corner Rpt: CS65/87-51						
	DOUGLAS COUNTY SURVEYOR	T 29-9	340100				
		T 30-9	340700	C.S. FILE	65/87-51		