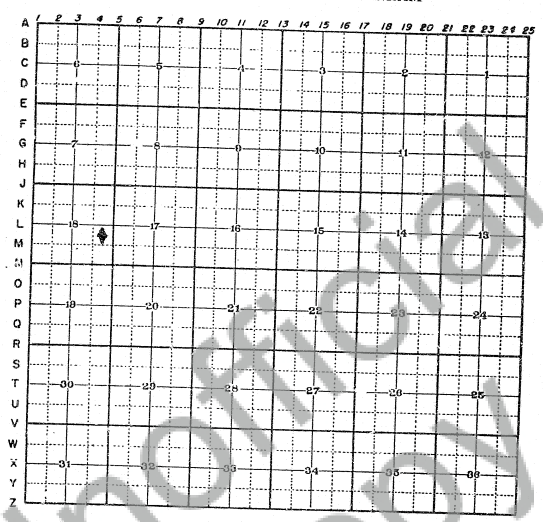
3.

LONGVIEW AREA

LAND CORNER RECORD

TIO N. R G.E . W.M. Segregated Surveys:	SKAMANIA Con	er Code No. L-M-4-5
Name THOEK NO. 4 LODE	Sur. No. 779	Corner No.:
1. History of Corner Establishm Reset reber from dist	ent and Subsequent Restoration	: Mineral Survey. BT's
2. Description of Evidence Foun	id: 63A56 (3)	
Z BT'S WITH Scribe	1282930 P. C. S.	
3. Describe Monument, Accessoring gram corner and indicate mer 1-81. Page No. 6. Date Date	luidii and reference to man of re	tuate this Corner Location. Discord. Surveyor's Field Book No.
1424 Galvanized NAVE		
Corner lies on Flat		
90' Northand 260'		16"Hem lock
Klest of Green	226	Dead BT
er	Rebart Cap	Seribe D D
4 4 7 -	LS 14:196	
	378.	
	2 Silke	
.)) (
		38"Hemlock
Washington Plane Coordinates:	Zone, Y	
Order Accuracy.	Derived From:	
FACE : 0700 : ANDREAS - 00000000000000000000000000000000000		
	TACALEG 8	
	CERTIFICATE	[Seal]
This corner record correctly rep	presents work performed by me	OF COMMENT
under my direction in complian	ice with the provisions of Chap	ter XEB. CARDE
50 Laws of 1978. Date 2	16196	ter EB. CARDEN
•	Certificate No.	
	92427	
TO 10 000 // ++	AUDITOR'S CRESCASIN	F STONAL LAND
Filed for record this day	of May 19	at M. In
Book 13/6 Crahie B. O	f Monuments at page	at the request of
	Spel The sol	2 Mers
orm prescribed by Bureau of Surveys and Maps pursuant to the provisions of Section 5 (2),		
Chapter 50. Laws of 1973	arveys and Maps pursuant to the	provisions of Section 5 (2).

CORNER RECORD INDEX DIAGRAM



- 1. The corner record form may be duplicated with the land surveyor's or company name and address
- Section and Sectional Subdivision Corners.

Section and Sectional subalvision Corners.

Corner Code No refers to an alphabetical-numerical coordinate number derived from the system shown on the fownship diagram, i.e., the corner commen to sections 5, 6, 7 and 8 is identified by E.5, the 1% corner between sections 10 and 15 by J-15. In those cases where double or triple corners exist, the code number will be for a single point but the corner record must clearly show

orners such as meander corners, angle points, witness points, etc., which fall on one line only will be identified by the line and line sector; i.e., a corner falling between B and C on line 5 would be coded BC-5 and a corner falling on line E between lines 3 and 4 would be designated E-3-4. Corners common to two or more townshps will be properly coded and filed in each

Segregated surveys (DLC, HES, Indian Alloments, Tracts, etc.). Corners of segregated tracts will be identified by the name or designation of the tract followed by the number assigned the corner during the original survey, or if not so numbered in the Survey, No. 218, Corner No. 5: John D. Smith Donation Land Claim, Corner No. 1: Tract 42, Corner No. 7, Mineral Survey No. 1047, Corner No. 2; Charlie Wood Indian Allotment, Corner No. 1: Tract 42, Corner No. 1: Tract 42, Corner No. 2; Charlie Wood Indian Allotment, Corner No. 1: Tract 42, Corner No. 2; Charlie Wood Indian Allotment, Corner No. 2; Charlie Wood Indian Allotment No. 2; Charlie Wood Indian Reversible Reversible

Corners of secregated tracts may be spatially located by the township code; i.e., MN-4-5 would locate a corner in the SEW SEW of section 18 HJ 9 would locate a tract corner which happens to fall on a section line and should be indexed under both the township code and the segregated

Parts 1, 2 and 3 of the retord form boil down to: what information and physical evidence may be available by which a corner position may be ascertained; what evidence was recovered to substantiate this position and what physical evidence and corollary information is available to assist the next person to recover this corner. Let the kind of a corner record you would like to find be your guide in building this record.

Corner records will normally be numbered in sequence for each township as received and the page numbers will be cross indexed on the proper township index plat.