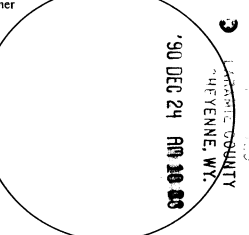
Wyoming Certified Land Corner Recordation Certificate

This form is to be completed in accordance with W.S. 36-11-101, printed in black ink or typed, and shall be for one individual corner.

Describe below, or show in sketch attached to this form, the corner evidence found. Include condition and type of monument, accessories and ties. Describe any maintenance or rehabilitation performed. In the circle to the right, show monument inscription. If monument is determined lost or obliterated, restate the GLO or BLM original field note record; describe or show the procedure used to reestablish the corner and all data as above for a

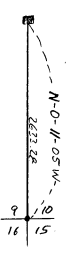
found monument.

Field Date <u>7-20-89</u> Office Reference



GLO Record: Set granite boulder 16"X10"X6".

Found 5" X 8" granite projecting 6" above ground Monument Inscription with "1/4" on West face and "+" on top.



State of Wyoming

Office of County Clerk

County of __Laramie

G-13 and was noted on the Cross Index Plat.

Corner Type: X Aliquot Corner

Other

Section(s) 9, 10

Meridian 6th P.M.

Corner Name

Quarter

15N Township

66W Range

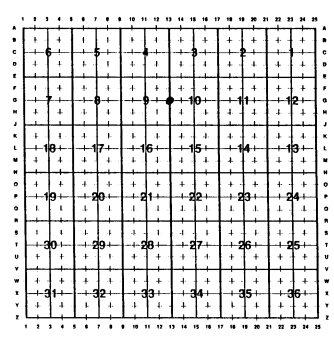
Sheet / of Z

Directions for using the Cross Index Plat

Section, quarter and sixteenth corners will be marked with a dot at the corner location. The alpha–numeric coordinate number is then determined for the intersection of the two lines. A corner that applies to two or more townships shall be filed under all that apply by the use of photo copies.

Closing corners will be indexed under the township in which they control ownership. For ¹/64, ¹/256, ¹/1024 and non-aliquot corners lying between grid designations, mark the appropriate grid area with a dot and use the index code to the north and west (local systems may be used if the method is approved by the County Surveyor or Clerk and a written description of its use is filed in the front of each book of certificates).

Cross Index Plat



State Plane Coordinates (optional)

Zone	W	WC	EC	E	feet/meters	
□ NAI	1927		□NG	VD 1929	☐ NAD 1983	NAVD 1988
North (Y) =				East (X) =		EL =
Latitude	· · · · · · · · · · · · · · · · · · ·				Longitude	
Scale Factor _		····	-		Geoid Height	

Certification

	oci tilici	utivii
J,John A. St	eil	. Wyoming PLS—2500 certify
',		work as described above and completed this form.
		WYOMING

Signature, Seal, and Date

Sheet Z of Z