# Wyoming Certified Land Corner Recordation Certificate with W.S. 36-11-101, printed in black ink or typed, and shall be for one

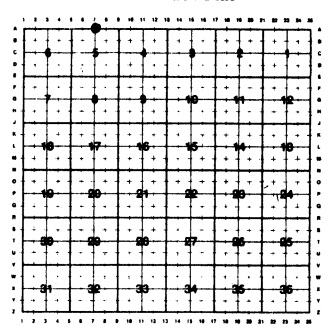
This indi	s form is to be comple vidual corner.	ted in accordance	with W.S. 36–11~	.101, <b>prinic</b> a in	DIALK INA OF 19		• • • • • • • • • • • • • • • • • • • •	
Des evid	cribe below, or sho lence found. Include ties. Describe any t	condition and typ naintenance or reh	e of monument. abilitation perfo	med. In	T15 N	R63W		
the is corig orig use:	circle to the right, s determined lost or ginal field note red d to reestablish the and monument.	now monument in obliterated, restal ord; describe or	scription. If mo te the GLO or show the proc	BLM redure		32	1978	
Fiel	ld Date <u>\$ SEP 96</u>	_ Office Referen	ce <u>2154</u>	_ \				
EVIDEN	ICE FOUND: 2	"cap 0.5 de	ep, center o	f road	TIA	łN	RECU	
					Monumer	nt Inscriptio	ラ日	
GLO RE	ECORD:					'90 OCT 10 AN		02
MONUMI	ENT SET: ٨٠٠٠	:				O AM DECLERK	Ω	075927
REFERE	ENCE POINTS	SET:P.K. N. (see ske	ails teh)				O'CLOCK	
LOCATION	N SKETCH →	* *	PK in post,  X Y Ofate	PK in post			1 P	
	-		+80.48	44:45	<del></del>			
	(	COUNTY ROAD 2	<i>(</i> 5	deep.				
O	tate of Wyoming ffice of County Cleri ounty of			PK	in RR tie st side of driv	 	I	
m 	his Certified Land A-7 and	Corner Record, 19, in Bowas noted on the Corner	ook No. T <u>14</u>	, R <u>~</u>	3 W , on Al	on the pha-Numeric	day of coordinates	
2	orner Type: Aliquot Corner	Other	Section(s)	5 32 5 5	•	6 <sup>th</sup>		
C	orner Name <u>1/4</u>	Corper	Township		Range <u>R63</u>	<u> </u>	agc	
			<del></del>					

# 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 <sup>1</sup>/64, <sup>1</sup>/256, <sup>1</sup>/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		
NAD 1927			NGVD 1929		☐ NAD 1983	NAVD 1988	
North (Y) =			East (X) =		<del></del>	EL =	
" Latitude					Longitude		
Scale Factor				Geoid Height			

### Certification

1. Settre	B. Jowes	· v
that I, or others under i	ny supervision, have performed the work as described above and completed this form.	,
Company or Agency	INTERMOUNTAIN PROFESSIONAL SERVICES, INC.	
Mailing Address	1816 CENTRAL AVENUE	
Street Address		
City, State, ZIP	CHEYENNE, WYOMING 82001	
Telephone, FAX	PH. 307-632-3138 FAX 307-632-3194	

