W 1/4	CERTIFIED CORNER RECORD	
Corner	T28 NR30 W	P.M.M. LINCOLN County
	O survey by Burton Adams: Set a granite sto 4 on the W. face, from which:	one 14x10x9 ins.xx ins. in the
	xx ins. diam., bears N.44°15'E., 13 lks. dist., xx ins. diam., bears N.43°30'W., 30 lks. dist.,	
1969 BLM the remains of the	A Remon: Set a iron post with brass cap from original bearing trees:	m original stone monument and
	16 ins. diam., bears N.4415'E., 13 lks.(9.90 f	t.) dist., mkd. with a
overgrowr A stump overgrowr	hole, bears N.43'30'W., 30 lks.(19.80 ft.) dist	., with fallen log mkd. with
·	my r	
	field search of area a 3 ft. long squared off o other monuments or related accessories we	
	t a point determined from survey, set a 5/8 ground with a 31/4 in. diam. Alum. cap mark	
A Douglas fir, 1	11 ins. diam., bears N°62W., 28.20 ft. dist., so 7 ins. diam., bears N.74°E., 6.90 ft. dist., scri	cribed N ¼6 S15 BT.
Painted faces o	and 6 in. wide red bands to all bearing trees Bearing Tree signs.	· -
Magnetic declin	otion: 20° East assumed	T28N R30W
Equipment used	d: Hand compass and loggers tape	1/16
		S15 S14
·		7322-LS 2004
	744 0 114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s
Kootenai Survey	yors Inc., 314 California Av., Libby, MT. 59923	CERTIFICATION CERTIFICATION
10"fir \$\int \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10^4}} \text{\frac{10^48^4}{10	certif	Kenneth Kern A ALVALLE V.
		was 7. Hughes 7322W Signature of Surveyor & Seal
11" fir		04/26/2004 _{Reg. No.} 7322-LS _{oyer:} Kootenai Surveyors Inc.
Office of Clerk and Re		
record" was filed for r was noted on the cros book No.	190120 BOOK: CCR CCGR'S PAGE: 10902 Pa STATE OF MONTANA LINCOLN COUNTY	Sec.14 Sec.14
Adopted lists 1	Cross Index No. K 19 T. 28N. R. 30W.	P.M., MT • corner this sheet
Adopted July 1,	1981, Montana Board of Professional Engineers & Land	Surveyors

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