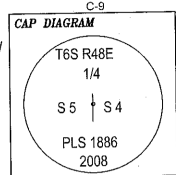
ESEBRO

Land Surveying & Boundary Consulting

32610 Mountain Lakes Drive Klamath Falls, OR 97601 (541) 356-2381

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

45° 04' 16.580" N 116° 51' 39.240" W +/- 5 Meters. **NAD 83**



History of original corner establishment:

Williard B. Blakeslee, GLO, 1901

Monument Set:

A basalt stone, 24 x 4 x 4 ins., 14 ins. in the ground, marked 1/4 S on the W face, from which:

Accessories Set:

A fir, 16 ins. diam., bears N 40° E 50 lks., (33.0 ft.) marked 1/4 S4 BT. A fir, 10 ins. diam., bears N 60° W 100 lks. (66.0 ft.) marked 1/4 S5 BT.

Description of corner evidence found:

Monument Found:

A basalt stone 18 x 7 x 7 ins. clearly marked 1/4 S on the W. face setting on top of the ground with a rock mound 18 ins. diam., 12 ins. high immediately E. of the stone.

Accessories Found:

A Douglas fir, burnt and dead, 30 ins. diam., bears N 43° E 35.0 ft. (Record: N 40° E 50 lks. (33.0 ft.), no scribing visible because of burnt face. This tree has a large swoop to the SE and has an old 1959 BLM Location Tag. (Original)

A Douglas fir, 24 ins. diam., bears N 73° W 80.7 ft., with healed double blaze. Tree has a 1959 BLM Location Tag marked S 70° E 126 lks. (83.2 ft.). Tree has a broken top and has not been burnt. (Origin unknown)

No evidence was found of the original NW bearing tree.

Description of monument and accessories established to perpetuate corner:

Monument Set:

Replaced stone with a 3 1/4 in. aluminum cap on a 2 1/4 in. diam., aluminum pipe 30 ins. long (standard USDA Forest Service monument), buried 8 ins. in the ground to solid rock, with a 2 ft. diam. x 2 ft. high mound.

Original stone is buried on the N side of the new monument.

Accessories Set:

A 5/8 x 30 in. rebar driven to solid rock with a 2 in. aluminum cap showing 18 ins. above ground bears N 41° E 11.6 ft. with 2 ft. diam. mound of stones to top.

A 5/8 x 30 in. rebar driven to solid rock with a 2 in. aluminum cap showing 14 ins. above ground bears S 54° E 9.9 ft. with 17 ins. x 8 in. high mound of stones.

A 5/8 x 30 in. rebar driven to solid rock with a 2 in. aluminum cap showing 18 ins. above ground bears S 55° W 11.4 ft. with 20 ins. x 8 in. high mound of stones.

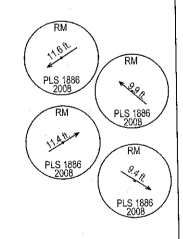
A 5/8 x 30 in. rebar driven to solid rock with a 2 in. aluminum cap showing 18 ins. above ground bears N 53° W 9.4 ft. with 1.5 ft. high mound

Equipment: Warren Knight staff compass with tripod, Var. 15 1/2° E,

Keson tape, clinometer, loggers tape Crew: Richard Chesebro & Ron Grace

Date: July 30, 2008

Office ofCounty	Surveyor County of Baker
State of Oregon	, I hereby certify that the within was filed
	on the day of , 20 , 20
	by
(COUNTY OFFICIAL)	(DEPUTY)
ì	



19/04 REGISTERED **PROFESSIONAL** SURVEYOR LAND

Richard Chese OREGON Richard A. Chesebro Renews: 12-31-2009

FILED Jan. 14, 2009 BAKER COUNTY SURVEYOR SURVEY NO. 6 - 48-19