

(17) At the point for the W 1/16 sec. cor. of secs. 10 and 15, set USFS drive-in mon., 48" long, in m.o.s. w/ cap mkd.

T26NR13E
S 10
W 1/16 S 15
LS 5287
1985

f.w.b. a USFS drive-in mon., set for reference mon. in a m.o.s., N 65°00'E 51.6 ft. w/ cap mkd. "RM W 1/16 S 10 51.6 FT TO COR LS 5287 1985" and an arrow pointing to the cor. mon.

(18) At the point for the NW 1/16 sec. cor. of sec. 15, set USFS drive-in mon., 36" long, in m.o.s. w/ cap mkd.

T26NR13E
NW 1/16 S 15
LS 5287
1985

f.w.b. a 7" J.Pine S 74°00'W 24.3 ft. mkd. "NW 1/16 S 15 BT"
a m.o.s. S 52°00'E 25.2 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

(19) At the point for the N 1/16 sec. cor. of secs. 15 and 16, set USFS drive-in mon., 24" long, in m.o.s. w/ cap mkd.

T26NR13E
N 1/16
S 16 S 15
LS 5287
1985

f.w.b. on 18" J.Pine N 63°00'W 14.6 ft. mkd. "N 1/16 S 16 BT"
a 1 1/4" i.p. in a m.o.s. S 86°14'E 7.4 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

(20) At the point for the S 1/16 sec. cor. of secs. 15 and 16, set USFS drive-in mon., 36" long, flush w/ grd. w/ cap mkd.

T26NR13E
S 1/16
S 16 S 15
LS 5287
1985

f.w.b. a 9" P.Pine S 44°00'E 27.8 ft. mkd. "S 1/16 S 15 BT"

(21) At the point for the N S 1/16 sec. cor. of secs. 15 and 16, chiseled "X" on granite outcrop, 2' x 4' x 7'

f.w.b. an 11" P.Pine S 68°00'E 13.7 ft. mkd. "NS 1/16 S 15 BT"
a 9 1/2" P.Pine N 14°30'W 18.4 ft. mkd. "NS 1/16 S 16 BT"
a USFS drive-in mon., set for reference mon., 36" long, N 54°30'E 21.44 ft. w/ cap mkd. "RM NS 1/16 S 15 21.4 FT TO COR LS 5287 1985" and an arrow pointing to the cor. pt.

(22) At the point for the NE 1/16 sec. cor. of sec. 16, set USFS drive-in mon., 24" long, flush w/ grd. w/ cap mkd.

T26NR13E
NE 1/16 S 16
LS 5287
1985

f.w.b. a 12" J.Pine N 11°08'E 23.6 ft. mkd. "NE 1/16 S 16 BT"
a 1" i.p. in a m.o.s. S 64°36'E 41.7 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

(23) At the point for the C E 1/16 sec. cor. of sec. 16, set USFS drive-in mon., 36" long, flush w/ grd. w/ cap mkd.

T26NR13E
E 1/16
C — C
S 16
LS 5287
1985

f.w.b. a 13" J.Pine N 53°57'W 36.4 ft. mkd. "CE 1/16 S 16 BT"
a 1" i.p. in a m.o.s. S 79°49'E 9.6 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

(24) At the point for the SE 1/16 sec. cor. of sec. 16, set USFS drive-in mon., 36" long, flush w/ grd. w/ cap mkd.

T26NR13E
SE 1/16 S 16
LS 5287
1985

f.w.b. a 22" J.Pine S 64°00'W 24.5 ft. mkd. "SE 1/16 S 16 BT"

(25) The true position for the C N S 1/16 sec. cor. of sec. 16 falls in a decayed stump hole under a large down Pine and is impractical to monument,

f.w.b. a 12" L.Pine N 19°00'W 19.8 ft. mkd. "CN S 1/16 S 16 BT"
a USFS drive-in mon., set for reference mon., 48" long, N 88°55'54"W 5.51 ft. w/ cap mkd. "RM CN S 1/16 S 16 5.5 FT TO COR LS 5287 1985" and an arrow pointing to the cor. pt.

(26) At the point for the E 1/16 sec. cor. of secs. 16 and 21, set USFS drive-in mon., 36" long, flush w/ grd. w/ cap mkd.

T26NR13E
E 1/16 S 21
LS 5287
1985

f.w.b. a 10" W.Fir N 79°00'W 22.0 ft. mkd. "E 1/16 S 16 BT"

(27) At the point for the C N 1/16 sec. cor. of sec. 21, set USFS drive-in mon., 24" long, in m.o.s. w/ cap mkd.

T26NR13E
C
NI 1/16 S 21
C
LS 5287
1985

f.w.b. a 9" J.Pine N 39°00'W 17.1 ft. mkd. "CN 1/16 S 21 BT"

(28) At the point for the C 1/4 sec. cor. of secs. 21, set std. USFS mon. in m.o.s. w/ cap mkd.

T26NR13E
C 1/4 S 21
LS 5287
1985

f.w.b. a 20" J.Pine S 60°00'E 11.6 ft. mkd. "C 1/4 S 21 BT"

(29) At the point for the C S 1/16 sec. cor. of sec. 21, set USFS rock tablet in granite bedrock w/ cap mkd.

T26NR13E
C
S 1/16 S 21
C
LS 5287
1985

f.w.b. a 9" W.Fir N 44°00'E 20.3 ft. mkd. "CS 1/16 S 21 BT"
a 1" i.p. in a m.o.s. N 52°00'W 20.5 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

(30) The true position for the NW 1/16 sec. cor. of sec. 21 falls on decomposing granite bedrock and is impractical to monument,

f.w.b. a 5" J.Pine N 22°30'W 27.6 ft. mkd. "NW 1/16 S 21 BT"
a USFS rock tablet, set for reference mon., S 53°00'E 2.9 ft. in a 2' x 4' x 6' granite outcrop w/ cap mkd. "RM NW 1/16 S 21 2.9 FT TO COR LS 5287 1985" and an arrow pointing to the cor. pt.

(31) At the point for the C W 1/16 sec. cor. of sec. 21, set USFS drive-in mon., 36" long, in m.o.s. w/ cap mkd.

T26NR13E
C W 1/16
S 21
LS 5287
1985

f.w.b. an 8 1/2" J.Pine N 33°00'W 15.7 ft. mkd. "C W 1/16 S 21 BT"

(32) At the point for the SW 1/16 sec. cor. of sec. 21, set USFS drive-in mon., 24" long, in m.o.s. w/ cap mkd.

T26NR13E
SW 1/16 S 21
LS 5287
1985

f.w.b. an 8" J.Pine S 86°10'W 19.1 ft. mkd. "SW 1/16 S 21 BT"
a 1" i.p. in a m.o.s. N 43°02'W 47.7 ft., not of record, was established using improper procedures and is not utilized in the course of this survey.

ABBREVIATIONS

sec.	section	USFS	United States Forest Service
secs.	sections	J. Pine	Jeffrey Pine
cor.	corner	L. Pine	Lodgepole Pine
mon.	monument	P. Pine	Ponderosa Pine
m.o.s.	mound of stone	W. Fir	White Fir
w/	with		
mkd.	marked		
f.w.b.	from which bears		
ft.	feet		
i.p.	iron pipe (outside diameter)		
grd.	ground		
std.	standard		
pt.	point		

MONUMENT DESCRIPTIONS

A std. USFS mon. is a 2 1/2" diameter aluminum pipe, 30" long, w/ 3 1/2" aluminum cap mkd. as noted.

A USFS rock tablet is a 3 1/2" aluminum cap w/ 3" stem cemented into drill hole and mkd. as noted.

A USFS drive-in mon. is a 3 1/2" aluminum cap mkd. as noted on 5/8" diameter aluminum rod segments threaded together to length noted.