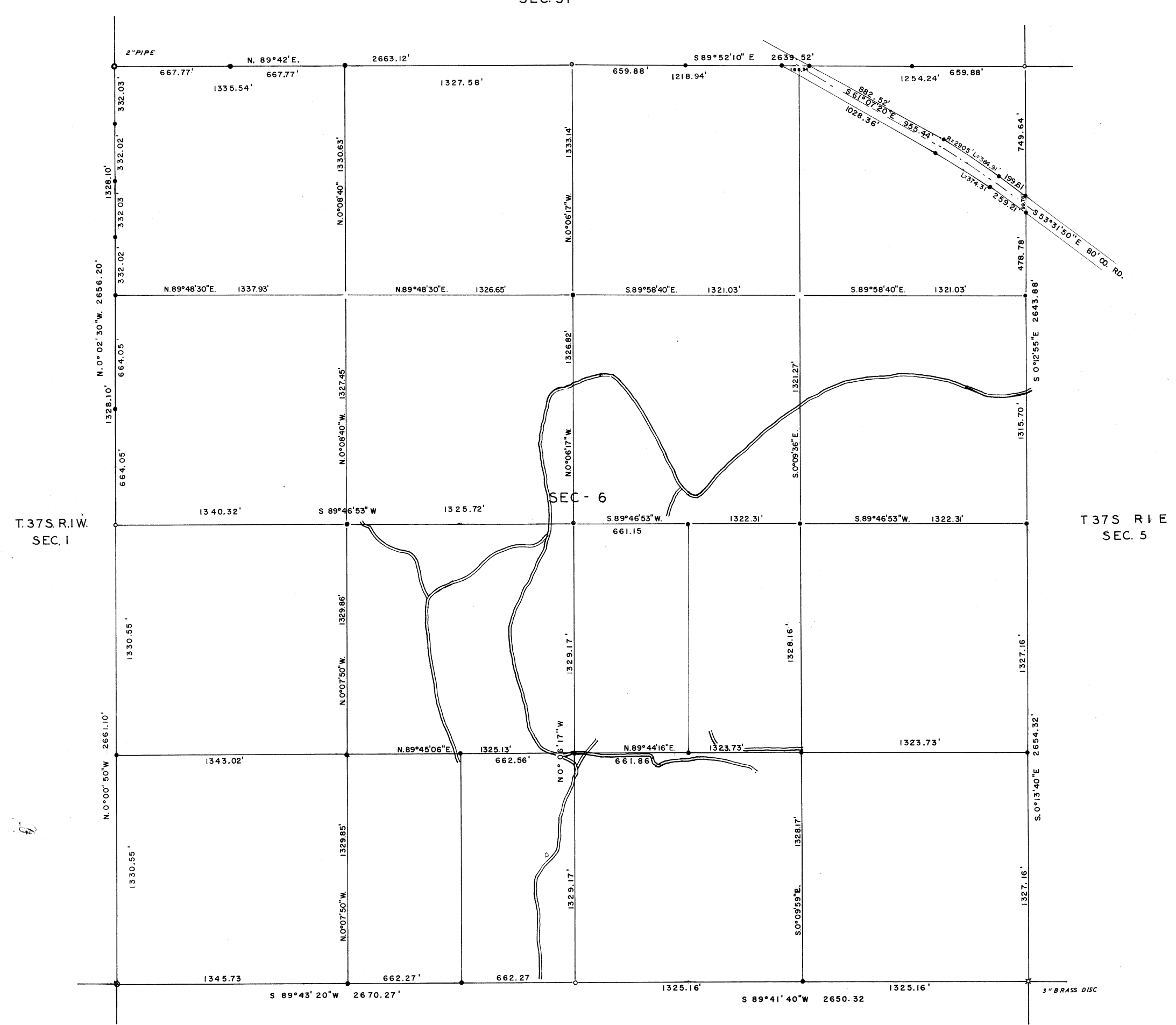
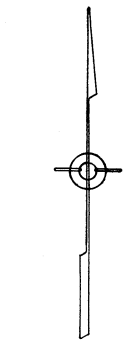
T 36 S RIE SEC. 31

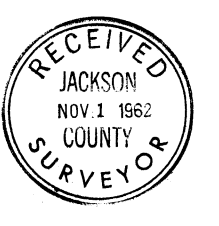




SURVEY IN SEC. 6 T.37 S. R.I E. WM. FOR CAL. - OR E. RANCHES

BY EDWARD MC GINTY MEDFORD, OREGON AUGUST 1962

SCALE |"= 300° • = 5/8° |. P|N • = 3/4° |. P|N • = ₹#6 |. P|PE





Sur vey	No.	
---------	-----	--

cont'd, page 2 T37S, RlE.

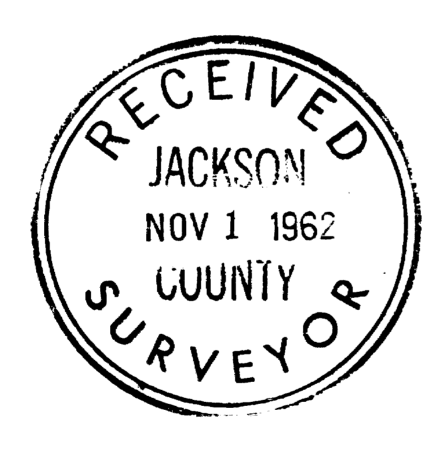
SW. Cor. of Sec. 6, found a stump hole and sprouts of orig. BT. to the SE. and a single sprout from tree to the SW. having blaze approx. 20 yrs. old which I chopped out. From said evidents and other collateral evidence, such as old blazes along line between Sec. 6 and 7, topo ties, set a 3/4 in. iron pin, 42 ins. long in creek bed from which

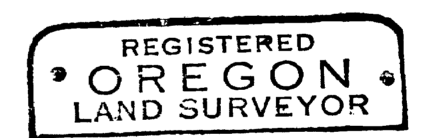
A 5/8 in. iron pin bears N.0°00'50" W., 110.99 ft. A double blazed white oak 9 ins. diam., bears S.62\frac{1}{4}°E., 89.5 ft. to blaze A double blazed white oak 6 ins. diam., bears S.76°W., 79.1 ft. to blaze North fork of twin white oak, 8 ins. diam., bears N.71\frac{1}{2}°W., 99.9 ft. to blaze

W. 1/4 Cor. of Sec. 6

Found a 1 in. iron pipe as per re-estab. notes, from which

A newly double blazed white oak, 5 ins. diam., bears N.60°E., 13.2 ft. to blaze.





EDWARD A. MCGINTY
301

Survey Narrative to comply with O.R.S. 209-250.

Survey for: Cal-Ore Renches

Survey by: Edward A. McGinty, L.S.

10/8/62

PRECEDENCE OF SURVEY:

Township 37 South, Range 1 East:

NW. cor. of Sec. 6, found a 2 in. pipe as per re-estab. notes, from which

A white oak, 6 ins. diam., bears S.81°W., 29.7 ft. to blaze A white oak, 6 ins. diam., bears S.13°E., 12.8 ft. to blaze

 $N_{-\frac{1}{4}}$  cor. found a l in. pipe as per County re-estab. notes.

NE. cor. of Sec. 6, found a 1 in. pipe in an old rock mound set by Lowell Ager, according to his verbal statement "he found evidence of original BT in creek area in approx. 1953".

This old rock mound indicates being the same as found in 1945 by the County Road survey notes and also this corner has been recognized as a corner for many years by the local residents: from said corner, with a Var. 19°00'.

Center white oak, 16 ins. diam., bears  $S.45\frac{1}{2}$ °W., 113 ft. Double blazed white oak, 14 ins. diam., bears  $N.46\frac{1}{2}$ °W., 157.2 ft. to blaze Double blazed white oak, 12 ins. diam., bears N.15°E., 17.5 ft. to blaze Double blazed white oak, 26 ins. diam., bears  $S.50\frac{1}{4}$ °E., 35.7 ft. to blaze

1/4 cor. betw. Secs. 5 & 6, found old rock as per original records and remains of BT, now a snag to the SW. with and old axe marks, plainly visible.

In old rock mound set a 5/8 in. iron pin, 24 ins. long, 6 ins. in the ground to bed rock with a 24 in. base, 18 in. high. Var.  $19^{\circ}$ 

Double blaze white oak, 10 ins. diam., bears  $N.31\frac{1}{2}$  W., 86.8 ft. to blaze Double blaze white oak, 18 ins. diam., bears S.77 W., 200.6 ft. to blaze

CORNER at Secs. 5, 6, 7 and 8, found a 3 in. brass disc. previously reported in a recent survey of Sec. 8.

1/4 Cor. Sec. 6 & 7, found small old rock mound in which I set a 1 in. iron pipe. from which

Stump hole of orig. BT bears N.30½°E., 17.2 ft.
Orig. BT. a double snag, bears S.20°E., 14.52 ft.
A newly double blaze white oak, 18 ins. diam., S.38½°W., 26.8 ft. to blaze
A newly double blaze white oak, 14 ins. diam., bears N.18°E., 47.2 ft. to blaze

