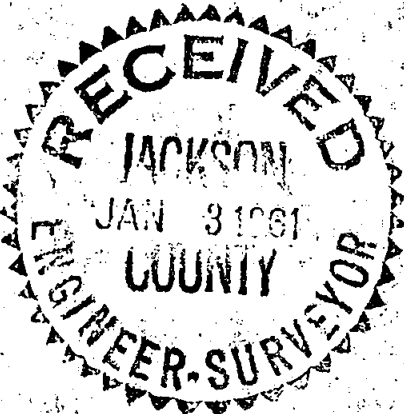
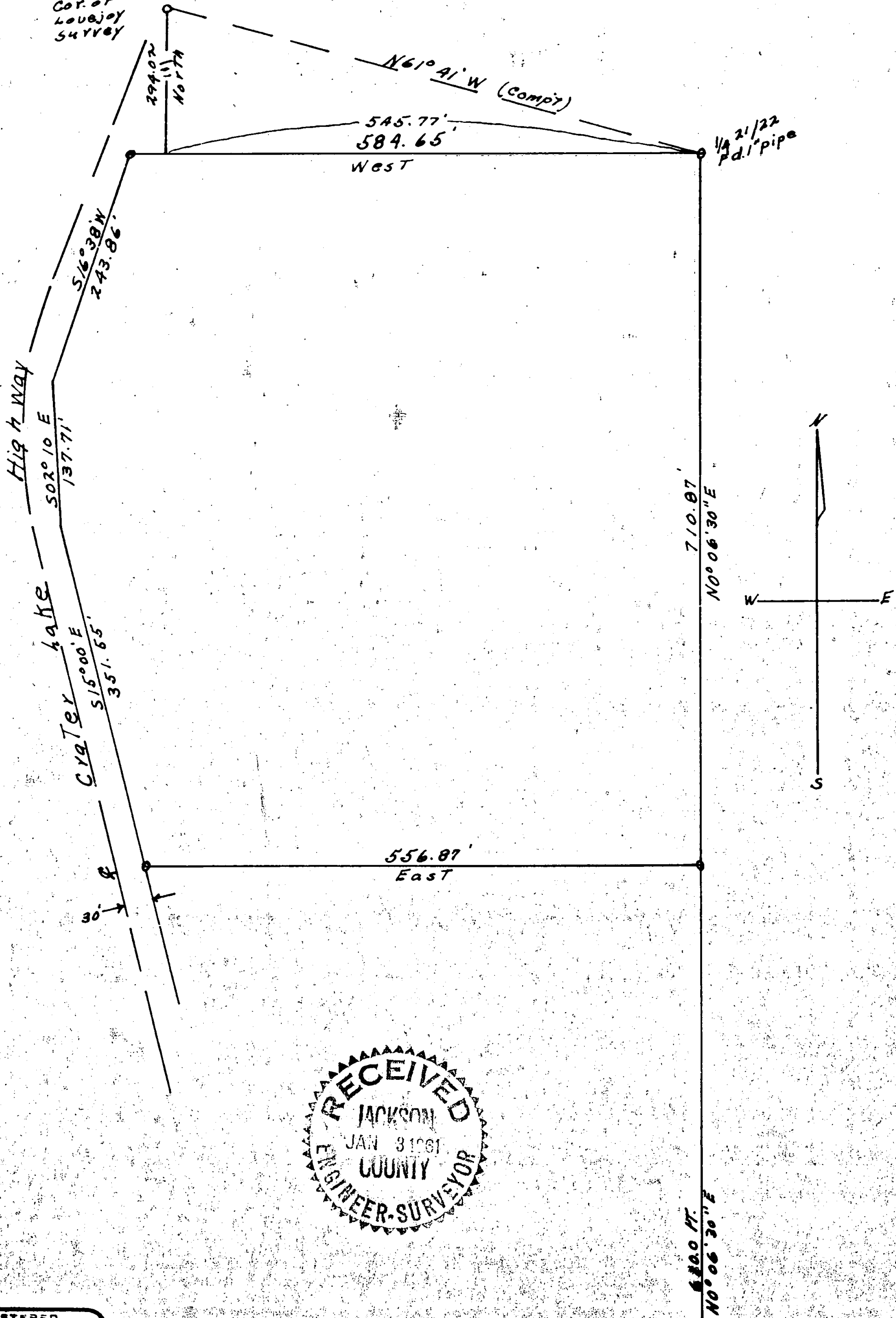


R. J. Peterson, Property
 Sec 21 T 34S R1W W. M. Jackson County
 Scale 1" = 100 FT.

1" pipe
 Cor. of
 Lovejoy
 Survey

0 = 5/16" Iron Rod



REGISTERED
 OREGON
 LAND SURVEYOR
Ralph J. Ellis
 OCTOBER 4, 1957
 RALPH J. ELLIS
 416

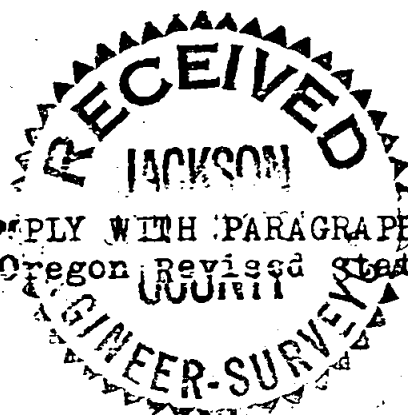
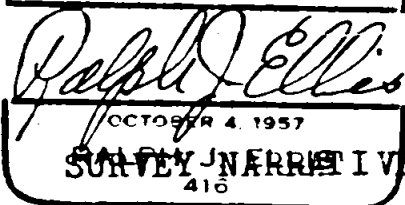
S.E. COR.
 GOVT LOT 3
 SEC. 21

1591

REGISTERED
OREGON
LAND SURVEYOR

1591

Survey No. _____



SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250
Oregon Revised Statutes

For: R.J. Peterson

Purpose:

To locate ten acres in a tract of land owned by Mr. Proctor. Mr. Proctor indicated the area to be surveyed.

Procedure:

From a former survey made by Mr. Lovejoy in the immediate area I got the bearing of the section line that is the East boundary of the area to be surveyed. I found the 1/4 section 21/22 and ran a traverse South to find the S.E. corner of Government Lot 3; however after correcting the traverse I could not find the said corner. From the Lovejoy Survey I found he had made a tie from the said 1/4 to a pipe on one corner of the property he surveyed.

I found the pipe and computed a bearing using his tie from said 1/4 to his corner. Using this line I could then establish the section line from the 1/4 by turning the required angle. The Lovejoy survey showed me the distance from the S.E. Corner of Government Lot 3 to the 1/4 and the legal description of the whole tract was tied to the said S.E. Corner of Government Lot 3. With this I was able to figure a distance to chain South on the established section line to establish the S.E. Corner of the area. From the said 1/4 I ran the North line of the property West to an intersection with the 30 foot right of way line of the Crater Lake Highway. I traversed the right of way, keeping at least 30 feet from the center line, as I did not have the alignment of the Highway and there was too much traffic to follow the true center line. Using coordinates I established the S.W. Corner of the area, said corner being west of the S.E. corner. I then checked into the S.E. corner for a closure.