

SURVEY TO ESTABLISH PROPERTY LINES IN THE S $\frac{1}{2}$ OF THE S $\frac{1}{2}$ OF SECTION 34, T 29 S, R 5 W, W. M., IN DOUGLAS COUNTY, OREGON. IT WAS SURVEYED FOR HARRY JOHNSON BY GENE E. HOHNSON, ENGINEER, IN OCTOBER, 1955.

Starting from a 1" iron pipe at the south section corner of sections 34 and 35 as recorded in the office of the County Surveyor; thence N 89 22' 30" W = 2648.80 feet to the south $\frac{1}{4}$ corner of section 34 as recorded in the office of the County Surveyor; thence N 89 04' W 2574.92 feet to the south section corner of sections 33 and 34, as recorded in the office of the County Surveyor; thence N 01 25' 30" E = 2687.74 feet to the $\frac{1}{4}$ section corner between sections 33 and 34; thence northerly to the approximate position of the corner of sections 27, 28, 33 and 34, of which we found no evidence; thence easterly, but found no evidence of the $\frac{1}{4}$ corner between sections 27 and 34, nor the corner of sections 26, 27, 34 and 35; thence southerly to the place of beginning - finding no evidence of the $\frac{1}{4}$ corner between sections 34 and 35.

A traverse was then run westerly from a traverse station near the approximate location of the corner of sections 27, 28, 33 and 34 to the corner of sections 28, 29, 32 and 33, as recorded in the office of the County Surveyor. No evidence of intervening corner found.

A traverse was then run easterly from a traverse station near the approximate corner of sections 26, 27, 34 and 35 to the corner on the township boundary of sections 25, 36, 30 and 31, T 29 S, R 5 W and T 29 S, R 4 W, as recorded in the office of the County Surveyor. Finding no evidence of the intervening corners.

A traverse was then run northerly from a traverse station near the approximate location of the corner of sections 26, 27, 34 and 35, to the re-established southwest corner of the Alpheus Ireland DLC No. 47, as recorded in the office of the County Surveyor, which is described as being east = 22 links of the $\frac{1}{4}$ corner between sections 26 and 27. This DLC corner was accepted as being sufficient evidence to re-establish the $\frac{1}{4}$ corner between sections 26 and 27.

The section corner of sections 26, 27, 34 and 35, was re-established by double proportional measurement as modified in latitude by calls to the south Myrtle Creek noted in the original field notes, i.e., 2 chains north of the creek. The proportional distances east and

west satisfied the calls to South Myrtle Creek as given in the original field notes.

The south 1/16 corner between sections 33 and 34, the $\frac{1}{4}$ corner and the south 1/16 corner between sections 34 and 35 were set by single proportional measurement between their corresponding corners.

A traverse was run from the south 1/16 corner between sections 33 and 34 to the south 1/16 corner between sections 34 and 35. The mid point between the east and west $\frac{1}{4}$ corners of section 34 was computed and a point midway between this point and the south $\frac{1}{4}$ corner of section 34 was used to control the north boundary of the $S\frac{1}{2}$ of the $S\frac{1}{2}$ of section 34.

The final results of this survey and the description of all corners are shown on the accompanying map which is a part of this report. All lines were run as traverses with the true lines and corners computed therefrom. This survey was made with a Berger light mountain transit with vernier reading to one minute. All angles were doubled. All distances were slope measured with a 300 foot tape. The vertical angles were read with the transit and reduced to the horizontal. Closures were good, being less than 1 foot in 4000 feet.



T 29 S, R 5 W, W.M.
S 1/16 COR SECS 34/35

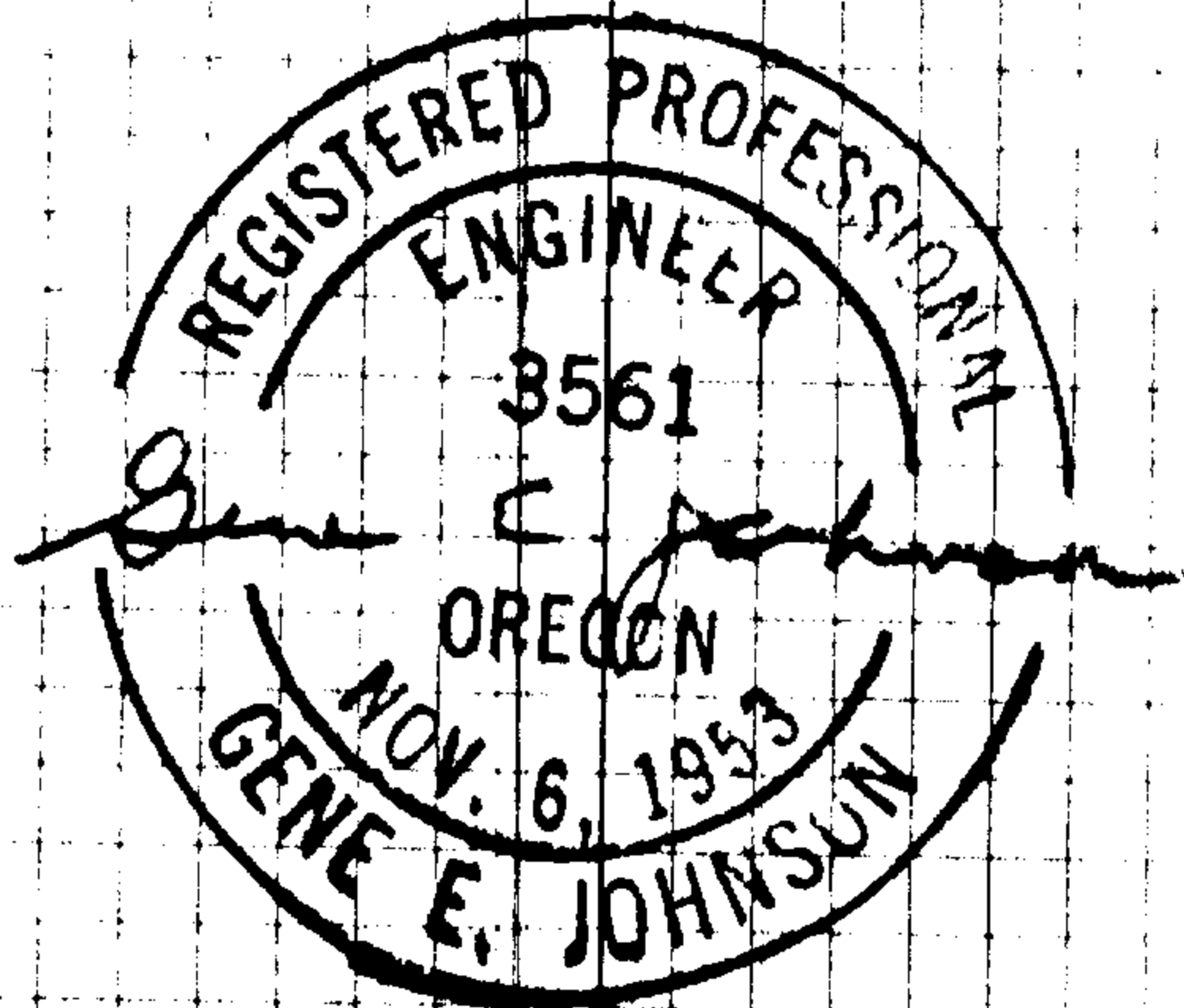
SET AT AVERAGE DISTANCE FROM
SEC COR 34/35 AND 1/4 COR 34/35

CORNER POINT FALLS ON STEEP NORTH
SLOPE IN LOGGING SLASH, SHALLOW
DRAIN FALLS 25 FT. WEST AND 5 FT
NORTH OF COR

AT COR POINT SET 3/4" IRON ROD
FROM WHICH:

14" D. FIR BEARS N 89° 04' W 30.0 FT
SCRIBED S 1/16 S 34 - BT - RE 3561
HAS X ABOVE FACE AND 3 HAILS ON BACK

10" D. FIR BEARS EAST 21.1 FT DIST
SCRIBED S 1/16 S 35 BT RE 3561
HAS X ABOVE FACE & 3 HAILS ON BACK



WITNESSES

STAN WELLS
GARY LACKNER
TERRY McDONALD

NOV 20, 1955

C. S. File No. 42/32

SECTION COR 27/26
34/35

T 29 S R 5 W W.M.

SET AT AVERAGE DISTANCE FROM
FROM NE COR SEC 36 AND SW
COR SEC 33.

SET 3/4" IRON ROD AT CORNER POINT
WHICH FALLS IN BARNYARD FUTURE
B.O.C.H. EAST, B.O.C.H. WEST, AND 2.0
CH N. OF SOUTH MYRTLE CREEK

FROM WHICH: (NEW B.O.S. BT

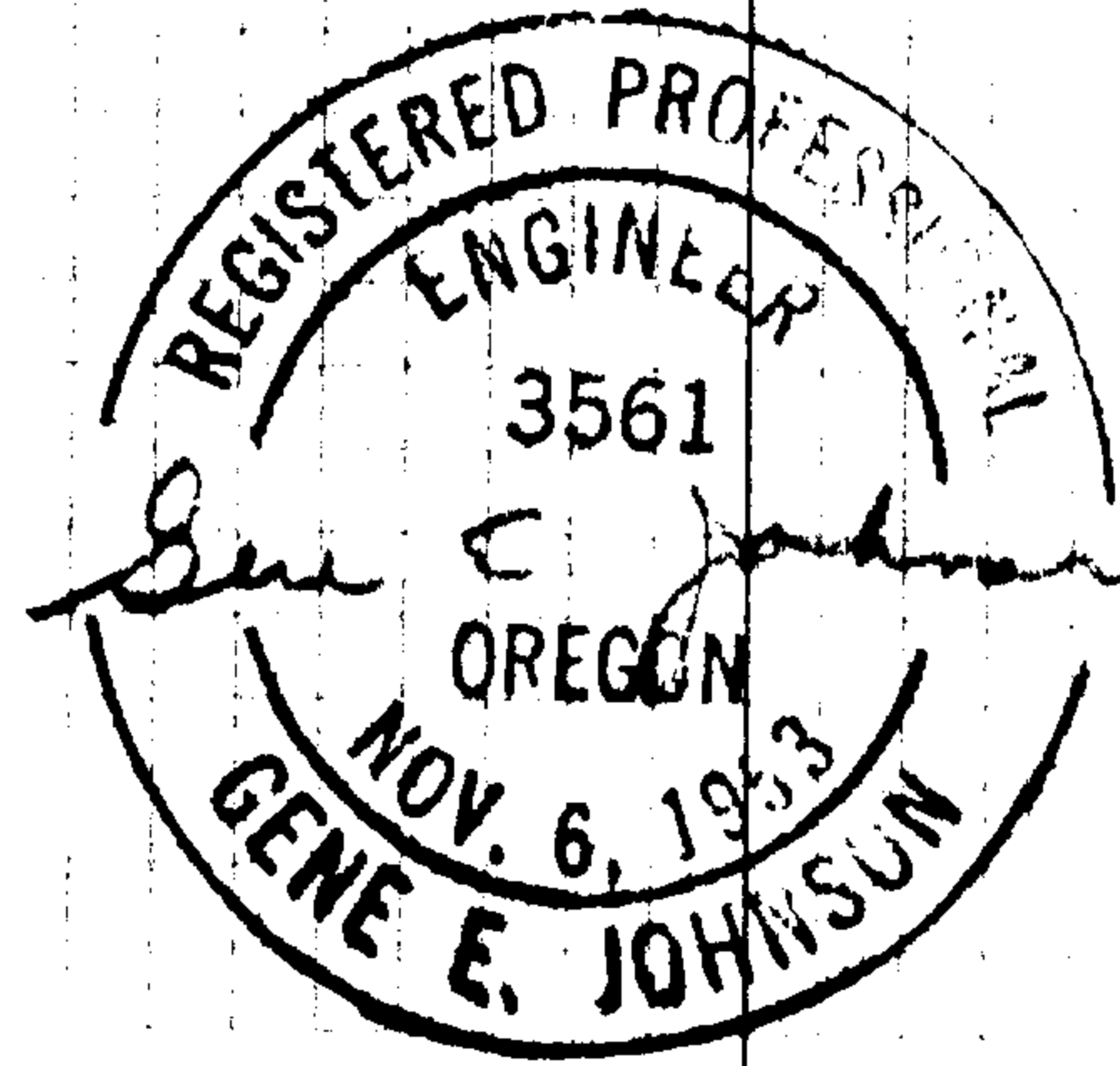
S. E CORNER OF NEW FOUNDATION
FOR CHICKEN HOUSE BEARS N 36° 10' W
109.1 FT. DIST

8" AND 6" DOUBLE INCENSE CELAR
BEARS N 82° 45' E 397.2 FT DIST
SCRIBED T 29 S R 5 W W.M. SEC 26
BT - RE 3561

3/4" IRON ROD IN FENCE CORNER
ON SOUTH BANK MYRTLE CREEK
BEARS S 78° 50' E, 109.70 FT DIST

5" LONG " + " ON FLAT FACE
OF ROCK OUTCROP BEARS
S 74° 15' W, 61.2 FT DIST

SOUTH PEAK OF BARN RIDGE
BEARS N 85° W



NOV 20, 1955

C. S. File No. 42/32

T 29 S, R 5 W, W.M.
S 1/16 COR. SECS. 33/34

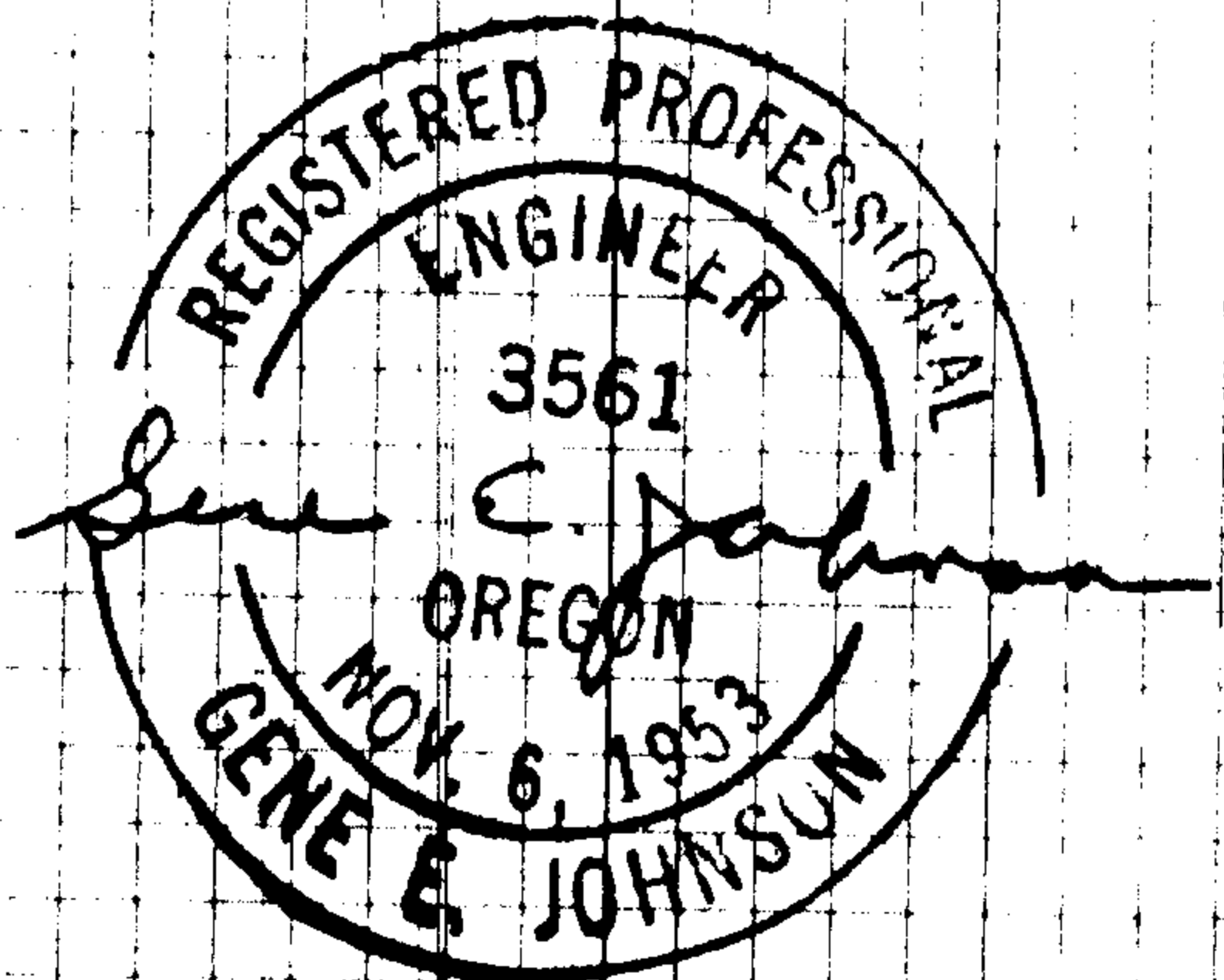
SET AT AVERAGE DISTANCE FROM
SEC COR 33/34 AND 1/4 COR 33/34

CORNER POINT FALLS ON NW SLOPE
IN OPEN YOUNG OAK AND MAGNOLIA
30 FT SOUTH OF EAST-WEST FENCE

AT COR POINT SET 3/4" IRON ROD
FROM WHICH:

10" W. OAK BEARS S 28° 30' W 22.5 FT
SCRIBED S 1/16 S 33 BT RE 3561

17" B. OAK BEARS S 28° 30' E 33.1 FT
SCRIBED S 1/16 S 34 BT RE 3561
BT MARKS AT 1/2 FT



WITNESSES

STAN WELLS
GARY LACKNER
TERRY McDONALD

NOV 20, 1955

C. S. File No. 42/32

T 29 S R 5 W W.M.
1/4 COR SECS 34/35

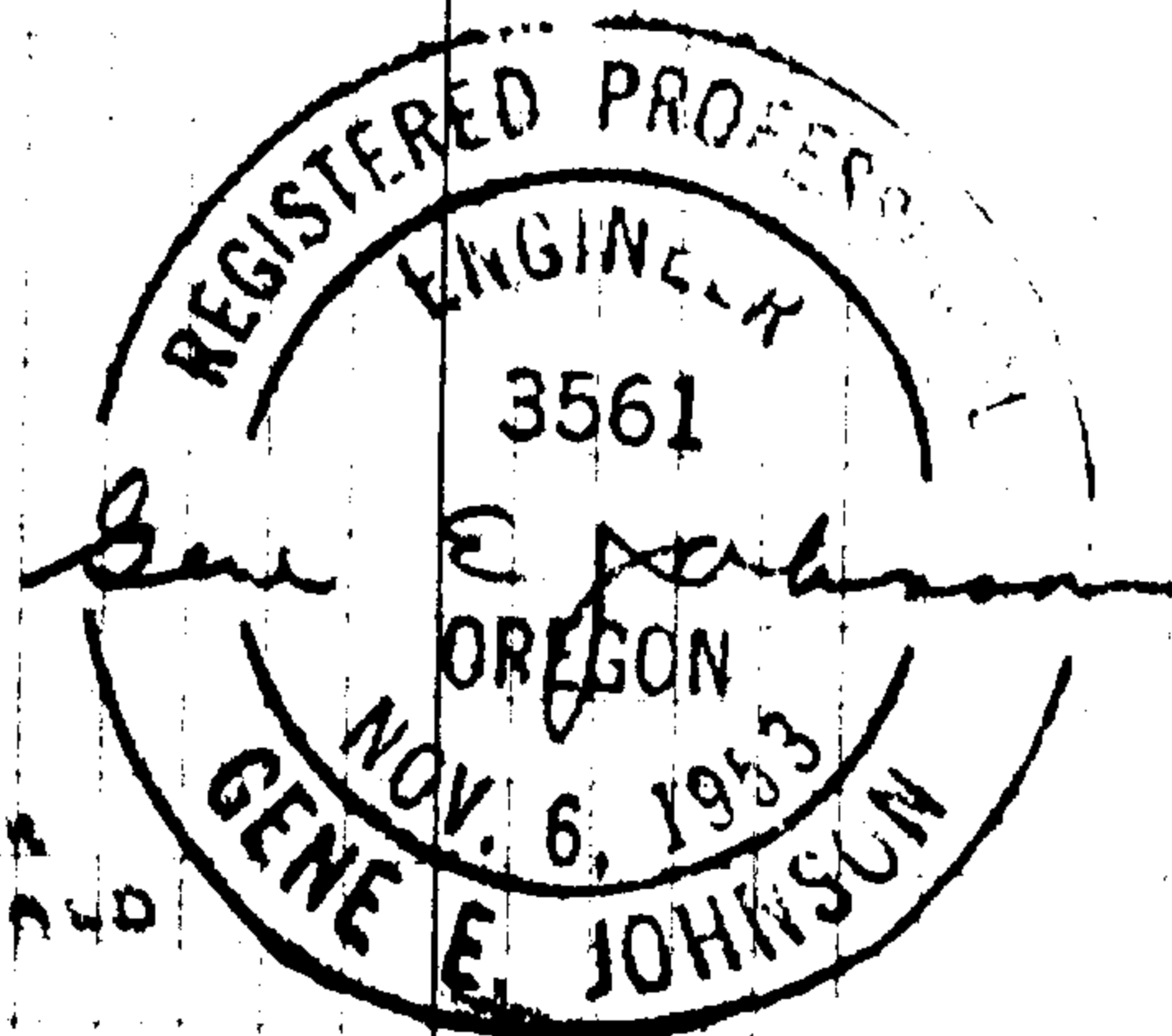
SET AT AVERAGE DISTANCE
FROM COR 34/35 & COR 26, 27, 34, 35

CORNER POINT FALLS ON EAST SLOPE
43 FT W. AND 98 FT SOUTH OF
SMALL CREEK IN OLD LOGGING SLASH.

AT COR POINT SET A 3/4" IRON ROD
FROM WHICH:

24" INCENSE CELAR BEARS N 26° 30' E
32.8 FT DIST. SCRIBED
1/4 S 35 BT RE 3561
WITH X ABOVE FACE & 3 HAILS
ON BACK

18" D. FIR BEARS S 57° 32' W 30.4 FT
SCRIBED 1/4 S 34 BT - RE 3561
WITH X ABOVE FACE AND
3 HAILS ON BACK



WITNESSES:
STAN WELLS
GARY LACKNER
TERRY McDONALD

NOV 20, 1955

C. S. File No. 42/32