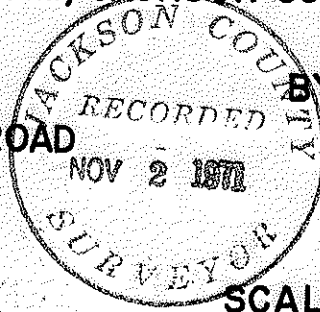


4658

SURVEY OF PROPERTY LOCATED IN THE S.W. 1/4 OF SECTION 16,  
T.35 S., R.4 W., W.M., JACKSON COUNTY, ORE.

FOR: GLENN EARNEST  
WEST EVANS CREEK ROAD  
ROGUE RIVER, ORE.

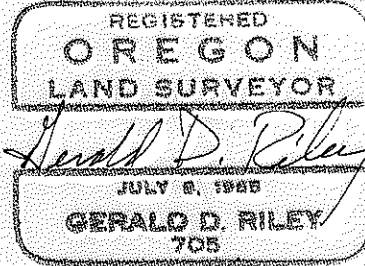


BY: GERALD D. RILEY  
214 N.W. 6TH ST.  
GRANTS PASS, ORE.

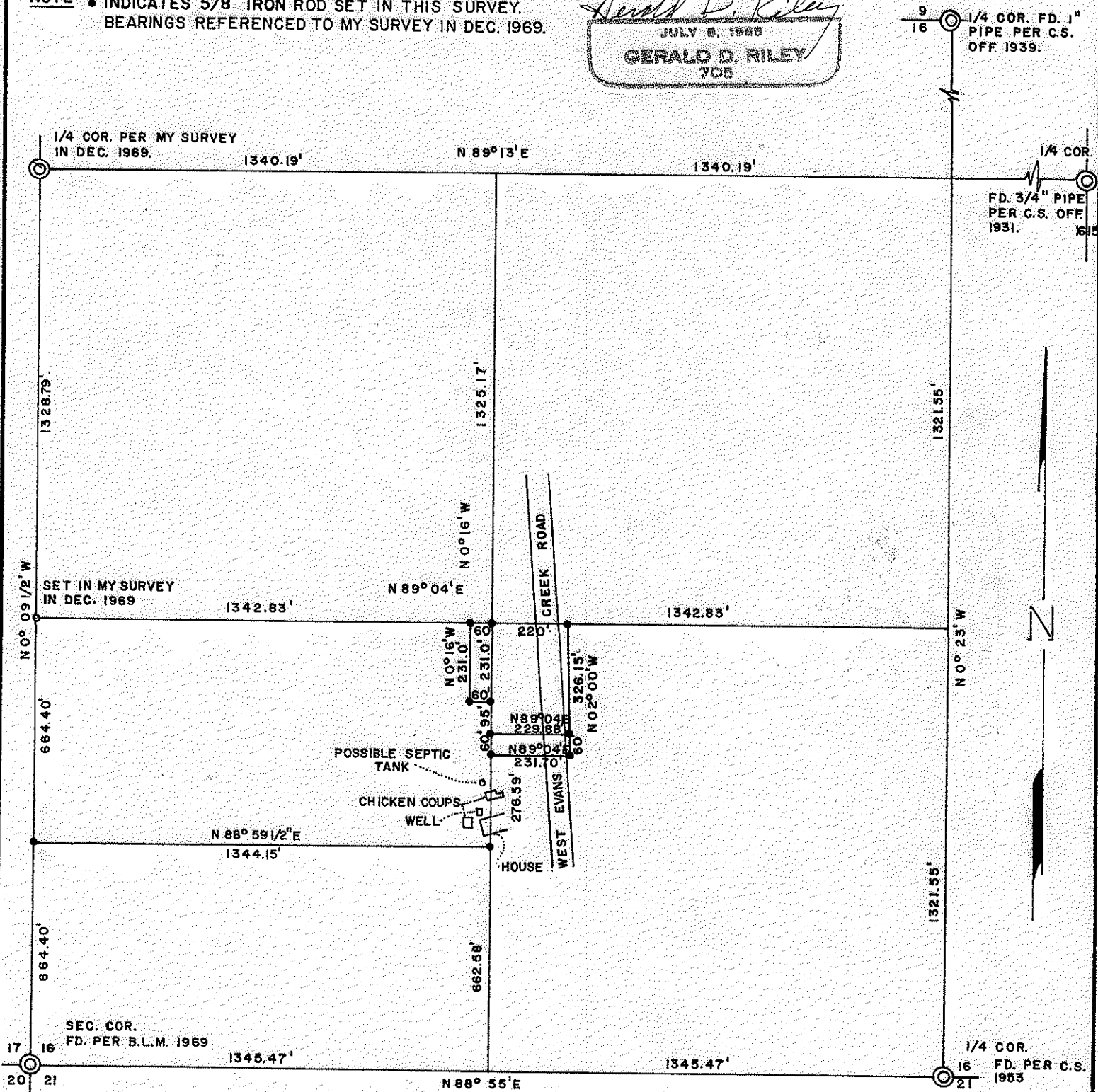
&  
LESLIE GRAVATT  
3613 JUSTIN DRIVE  
SAN JOSE, CALF

SCALE: 1" = 400'

STARTED: FEB. 1, 1971 FINISHED: OCT. 11, 1971



NOTE • INDICATES 5/8" IRON ROD SET IN THIS SURVEY.  
BEARINGS REFERENCED TO MY SURVEY IN DEC. 1969.



4658

4658

SURVEY NARRATIVE TO COMPLY WITH OREGON STATE REVISED STATUTES 209.250

SURVEY FOR:      GLENN EARNEST                      LESLIE GRAVATT  
                     WEST EVANS CREEK ROAD              3613 JUSTIN DRIVE  
                     ROGUE RIVER, OREGON                SAN JOSE, CALIFORNIA.

PURPOSE:                To locate and monument that property owned by  
                             Mr. Earnest and Mr. Gravatt located in the Southwest  
                             one-quarter of Section 16, Township 35 South, Range 4  
                             West, Willamette Meridian, Jackson County, Oregon.

PROCEDURE:            I first tie to my survey of December, 1969 in Section  
                             17 and then traverse around the entire Section and  
                             compute the center of the Section as shown. I then  
                             traverse from the North line of the Section down West  
                             Evans Creek Road to the South line of the Section and  
                             set the corners of the Earnest property as shown.  
                             I then go to the West line of the Section and set the 1/64  
                             corner as shown as run Easterly along the true line,  
                             said line also being the South line of the Gravatt  
                             property to the Southeast corner of the Gravatt property.  
                             I then run from the Southeast corner to the corner of the  
                             Earnest property and find the encroachments as shown.

