

15167

SURVEY FOR:
Larry Fuller
1100 Oxford Lane
Zurich, L. 60047

LOCATION:
East-Half of Section 35
T.33S.R.1W., W.M.,
Jackson County, Oregon

SURVEY BY:
Kaiser Surveying
19440 Highway 62
Eagle Point, Oregon 97524

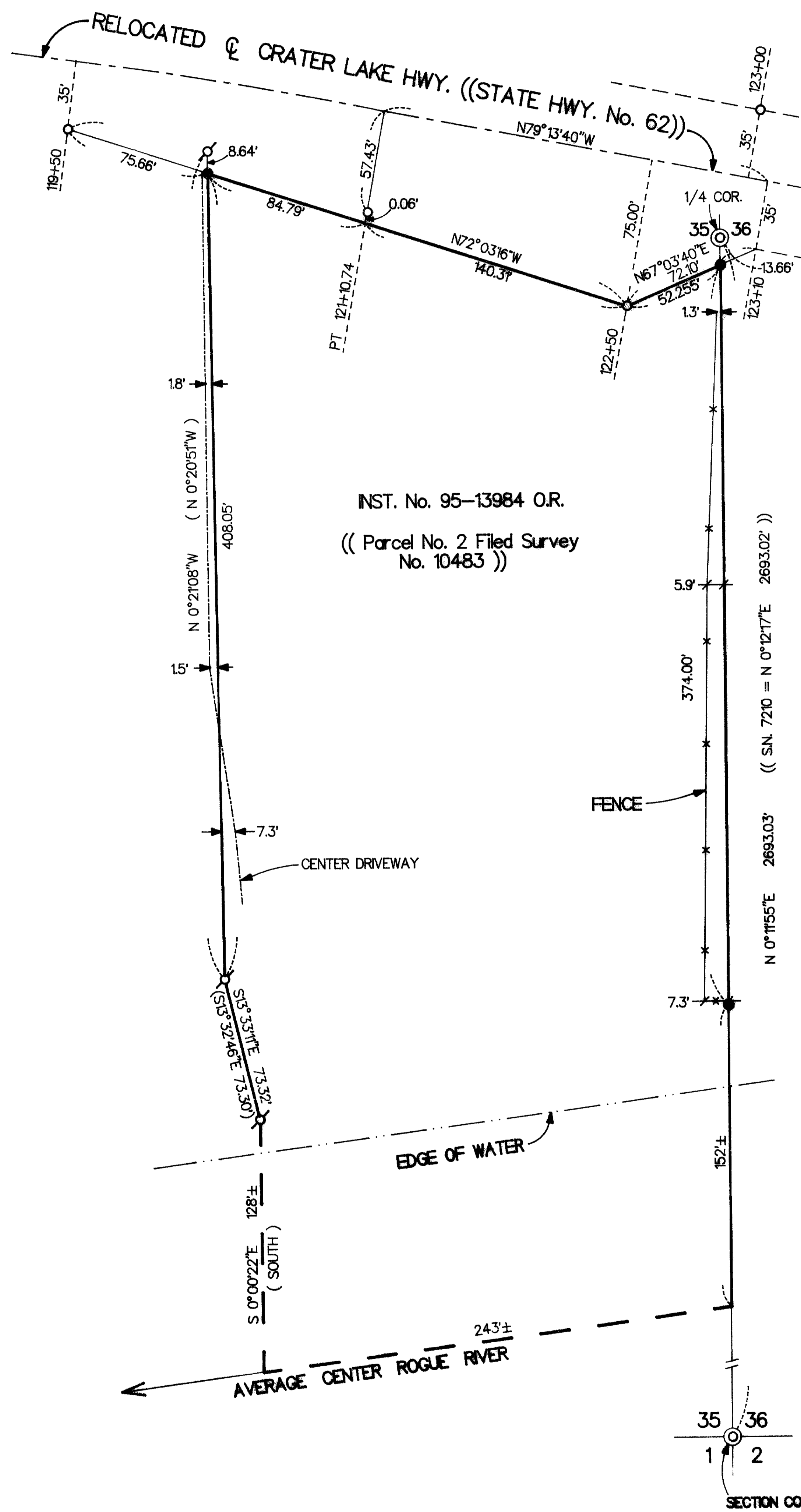
DATE:
November 4, 1996

REGISTERED
PROFESSIONAL
LAND SURVEYOR

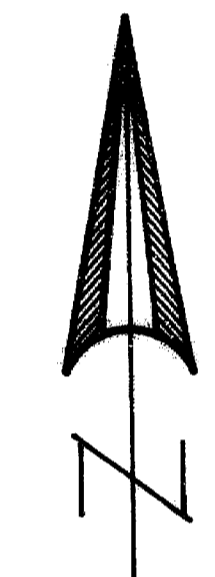
J. D. K.

OREGON
JULY 16, 1987
GARY D. KAISER
No. 833

EXP 6-30-97



*** RECEIVED ***
 Date 11-5-96 by BF
 This survey is a
 1 - Plat Map
 1 - Plat
 JACSON COUNTY
 SURV OR



SCALE 1" = 60'

BASIS OF BEARINGS
FILED SURVEY No. 14482
((EAST-WEST & SECTION 35))

LEGEND

- ⊙ Found 1" GI Pipe / Brass Cap
County Surveyor
- Found 5/8" Rebar / Plastic Cap
State Hwy. R/W Mon.
- ⊕ Found 5/8" Rebar / Plastic Cap
S.N. 10483
- Set 5/8" x 24" Rebar with Plastic Cap marked
"KAISER RLS 803"
- () = Record Per S.N. 10483
- S.N. = Filed Survey Number
County Surveyors Office

331W35 TL No. 1102

15167

GARY D. KAISER
R.P.L.S. ORE. 803
C.W.R.E. ORE. 73

KAISER SURVEYING
19440 HIGHWAY 62
EAGLE POINT, OREGON 97524

PHONE
SHADY COVE (541) 878-3995
FAX (541) 878-3995

SURVEY NO. 15167

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

SURVEY FOR: LARRY FULLER
1100 OXFORD LANE
ZURICH, IL. 60047

SURVEY BY: KAISER SURVEYING
19440 HIGHWAY 62
EAGLE POINT, OR 97524

LOCATION: East-half of Section 35, T.33S.,
R.1W., W.M., Jackson County, Oregon

BASIS OF BEARINGS: Filed Survey No. 14482 (East-West
Centerline, Section 35)

DATE: November 4, 1996

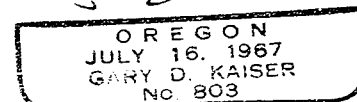
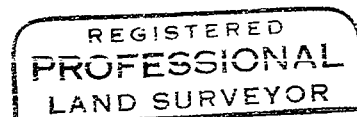
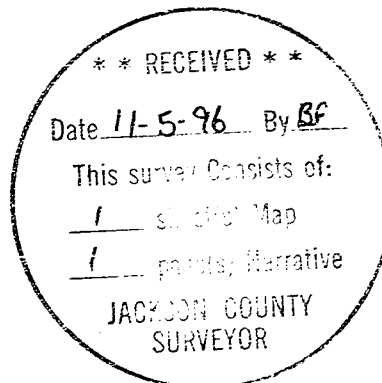
PURPOSE: Boundary survey of tract described
in Instrument No. 95-13984 O.R.

PROCEDURE: The Westerly boundary was located
per found monuments set on Filed Survey No. 10483.

The Northerly boundary is the relocated Southerly right-of-way line of the Crater Lake Highway located from found right-of-way monuments.

The Easterly boundary is the East boundary of Section 35 located from the re-established East quarter corner and the re-established SE section corner.

The Southerly boundary is the center of the Rogue River.



Exp. 6-30-97