268F SURVEY IN NW 1/4 SEC 2 T 37 S R 4 W W M JACKSON COUNTY OREGON 0 = SET 5/8" X 24" STEEL PIN ROAD 1 CURVE DATA SCALE: 1"=100' ① Δ = 19°58'40" BASIS OF BEARINGS: R = 328.10'FOOTS CR.ACRES SUBD. L = 114.40' 0.77A. LC = S 51°22'35"W ROAD DATA PER JACKSON 113.821 COUNTY ROAD DEPT. ②Δ= 3°29' R = 686.78' WEST 251.5' L = 41.75'LC = S 39°38'45"W 250.0 41.75 WIT. COR. SET 1.5' EAST FOUND 3/4" PIPE 3 26 380.51 507.22 S 89° 28' 30"E FOUND 3/4" -LOT I BLK I FOOTS_CK. ACRES SUBD. RECOTO NOV 4 1970 PROFE PREPARED FOR NILS AMES CRVEY #P.E. 5,604 PREPARED BY BRYCE W. TOWNLEY CIVIL ENGINEER ROGUE RIVER OREGON ORÉGON OCT 1970 W.O. 146 W. TOW 4397

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

SURVEY FOR:

Nils Ames

Route 1, Box 350 Gold Hill, Oregon

PURPOSE:

To establish parcel boundary.

LOCATION:

Northwest Quarter, Section 2, Township 37 South, Range 4 West, Willamette Meridian,

Jackson County, Oregon.

PROCEDURE:

Bearings were based on the plat of Foots Creek Acres Subdivision by Robert M. Thompson.

Road data was obtained from the Jackson County Road department.

Found monuments as shown on map.

Set monuments as shown on map per deed.

