

DITCH EASEMENT

Easement is conveyed to those with a legal water right for irrigation beyond the boundary of said parcel fed by any existing improved ditch. To those persons, is granted a perpetual, non-exclusive easement for it and its laterals, feeders and sub-ditches, headgates and other appurtenances to operate, use, maintain, etc., restore and repair, with heavy equipment when needed, the existing ditch in the same manner as same presently exists upon, over and across the property as shown on the annexed minor partition plat. The total width shall equal the bank to bank ditch width, plus 15 feet beyond the bank on each side of the ditch. Reasonable access to the easement will be granted at location designated by the property owner, unless other reasonable access is available.

> REGISTERED **PROFESSIONAL**

There Y. Handy **OREGON** JULY 13, 1979 THOMAS J. HANLEY

1817 Renews June 30, 2007

LEGEND

Set 5/8" x 30" rebar with plastic cap marked "HANLEY ENGR. PLS 1817".

HANLEY ENGIDEERING, INC.

P.O. BOX 701, 2043 MAIN STREET, BAKER / CITY, OREGON 97814 (541) 523-3803

- Found, brass cap monument as noted.
- Record data per Ba. Co. Sur. No. 9-45-50
- G.L.O. Bearings and distances of record.
- B.L.M. Dependent Resurvey 1983

CO. RD. 969 CURVE DATA

- CL ROAD CURVE DATA DELTA ANG.= 23° 4' 18.38" T = 108.8974
- L = 214.8438'Lc = S. 32' 54' 23" E. 213.3952'

WESTERLY ROAD

R/W CURVE DATA

Lc= S. 32° 54' 23" E. 201.3963'

DÉLTA ANG.= 5° 57' 33.52"

C = S. 24° 21' 01" E. 97.4274

T = 102.7742

WESTERLY ROAD

R = 937.1377'

T = 48.7796'

L = 97.4713'

R/W CURVE DATA

L = 202.7634

DELTA ANG.= 23° 4' 18.38"

- CL ROAD CURVE DATA DELTA ANG.= 6° 51' 14.04"
- R = 907.1377'A = 907.1377 A = 54.3221L = 108.5146C = S. 24° 47′ 51″ E. 108.4500′
- EASTERLY ROAD R/W CURVE DATA DÉLTA ANG.= 4° 46' 49.07" R = 563.5369'T = 23.5221

L = 47.0170'

- C = S. 42° 03' 08" E. 47.0033'
- EASTERLY ROAD R/W CURVE DATA DELTA ANG. = 7° 49' 2.31" R = 877.1377T = 59.9304L = 119.6747'C = S. 25° 16′ 45″ E. 119.5819′

EASTERLY ROAD

R = 563.5369'T = 90.7254

R/W CURVE DATA

DELTA ANG.= 18° 17' 29.31"

C = S. 30° 30° 59″ E. 179.1441′

LAND SURVEYOR