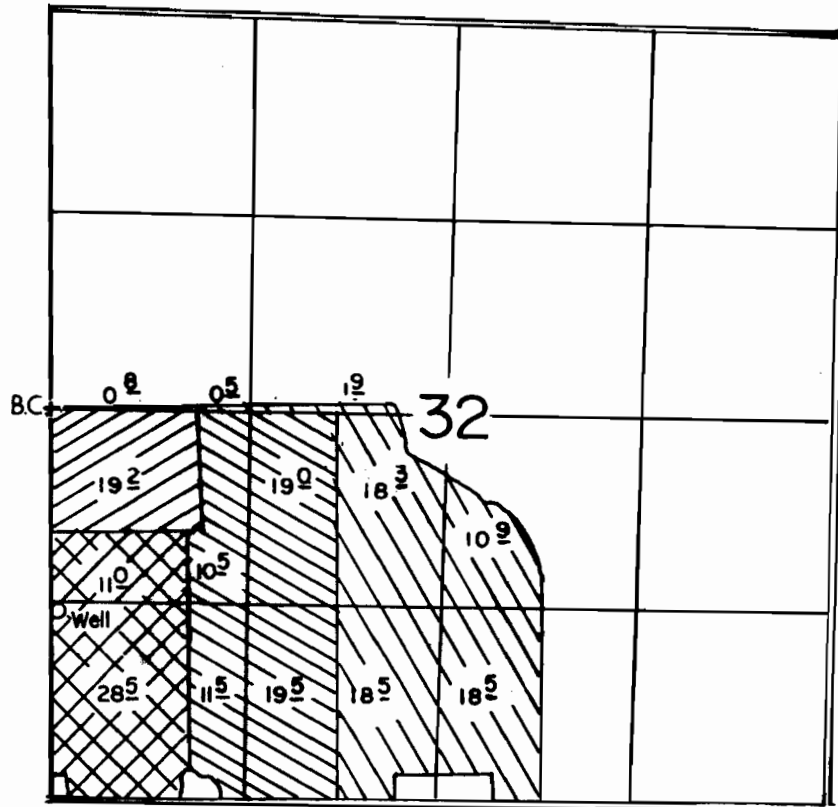






T. 39 S., R. 19 E., W. M.



Well Loc 1375' S. & 20' E. From W 1/4 Cor. Section 32

SCALE: 1" = 1320'

-  Permit G-9327 Primary
-  Permit G-9327 Supplemental
-  Permit G-10627
-  Transfer 5609 & Supplemental Under G-9327

**FINAL PROOF SURVEY**  
UNDER

TRANSFER NO. 5609

G-11536

G-10627

Application No. G-10302... Permit No. G-9327.....

IN NAME OF

**WALTER ALBERTSON**

Surveyed OCT. 17, 1987, by T. M. WARREN

RECEIVED

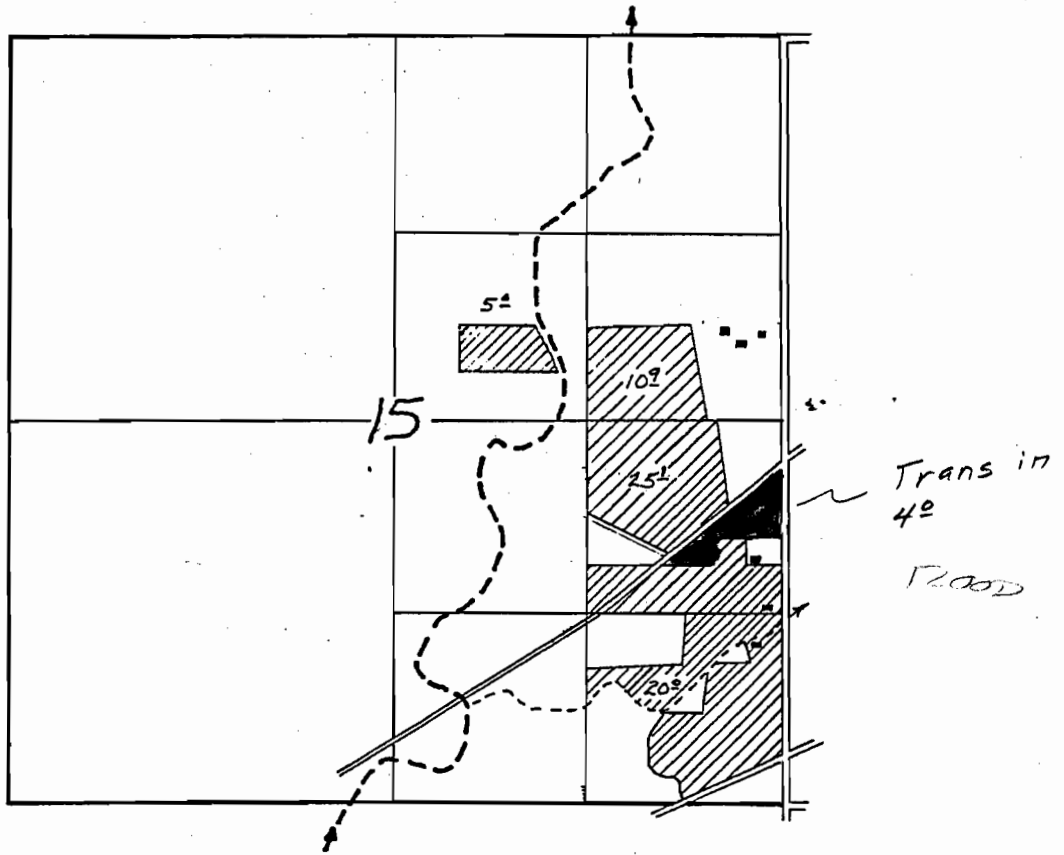
MAR 14 1985

WATER RESOURCES DEPT.  
SALEM, OREGON

T-5609

FRED  
WELDING

T. 39 S., R. 19 E. W.M.



1987-11-22-101

VSC 1474

100-176

WELDING

CH2-56K-163

Inspection:

The area is pasture  $\approx$  25 sheep  
flood irrigate, water comes on to prop from  
neighbors place on the S.

acceptable beneficial use.

TIE CHZ 56K-163

10/17/87

Michael J. Mathis

F. I.

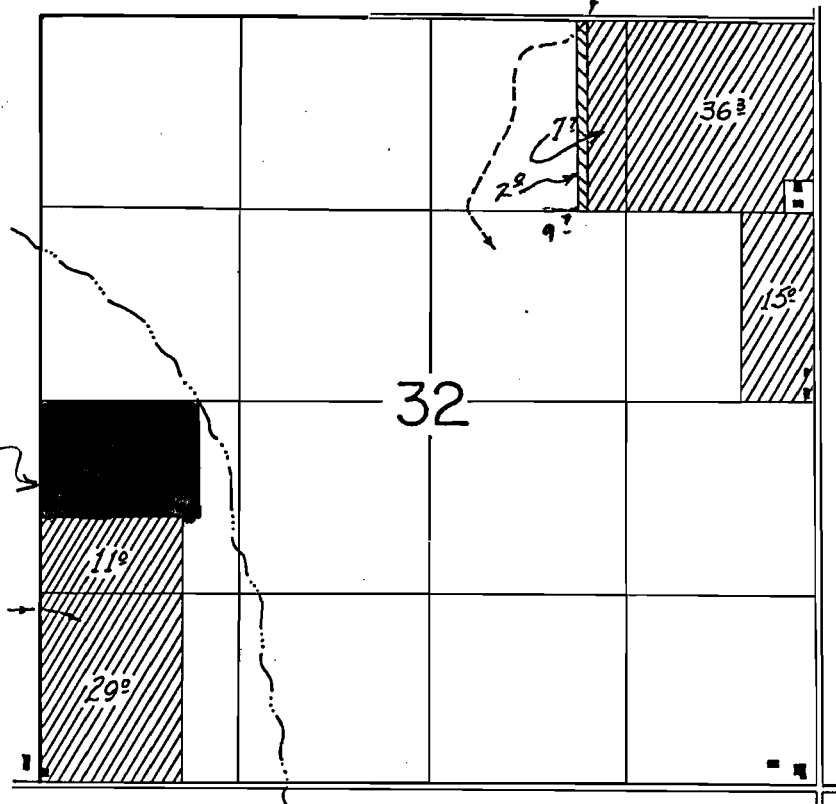
41037-379-82 R  
10/16/87 amw

T-5609 L.V.W.U.

RECEIVED  
MAR 14 1985  
WATER RESOURCES DEPT.  
SALEM, OREGON

T 39 S, R 19 E, W.M.

Trans  
in 20<sup>ac</sup>



Transferred to from  
40-19-18

Pivot  
Point  
wheat lines  
Franklin

ALBRIGHTSON

41037-379-82R

INFO: Walter Albertson, irrigation as applied

Source: L.V.W.U. Dunes + Cottonwood Res., DITCH FLOWS INTO  
SUMP & PUMPING OCCURS FROM SUMP

Pump: CORNELL 6" x 4" DDC  
BERKELEY 8" x 6" DDC

Motor: GE 30 HP dec @ 3540 RPM  
CENTURY 75 HP dec @ 3550 RPM

PIPE: 1000' 6" ALUM MM.  
2440' 3" ALUM LAT (2-wheel line)

HDS: 30 RB 30'S 1/4" x 0"  
31 RB 30'S 3/16" x 0" (ALL MAX.)

USE: alfalfa  
LIFT: -10 → -15' DIS. (FROM QUAD)

TIE: 41037-379-82 R

W 1/4 COR. SEC. 32  
(B.C.)

Thompson M. Waver  
W.R.I. 10/16/87

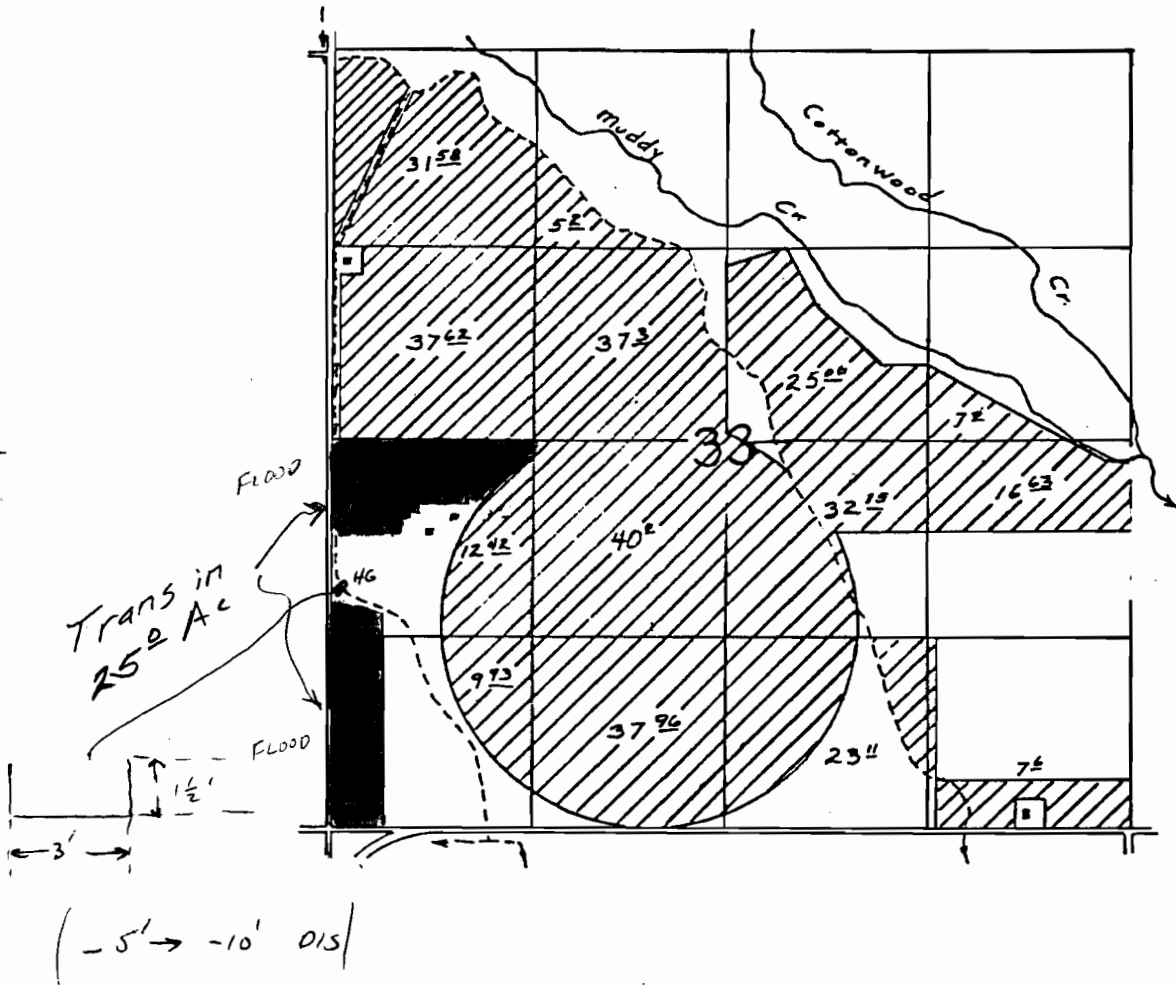
RECEIVED

MAR 14 1985

WATER RESOURCES DEPT  
SALEM, OREGON

T-5609

T 39 S, R 19 E, W.M.



GROSS

41037-379-827

INFO: Mr. Brothe

Source: WNW Ditch

Pump motor:  
PIPE HOSE } N/A GRAVITY FEED

USE: ALFALFA, southerly field  
is probably overaverage, more land is irrigated  
~~THE~~ than shown on TRANSFER MAP. TO EAST  
OF "IN" LAND.

LIFT: - 10' - DIS.

TIE: 41037-379-82R

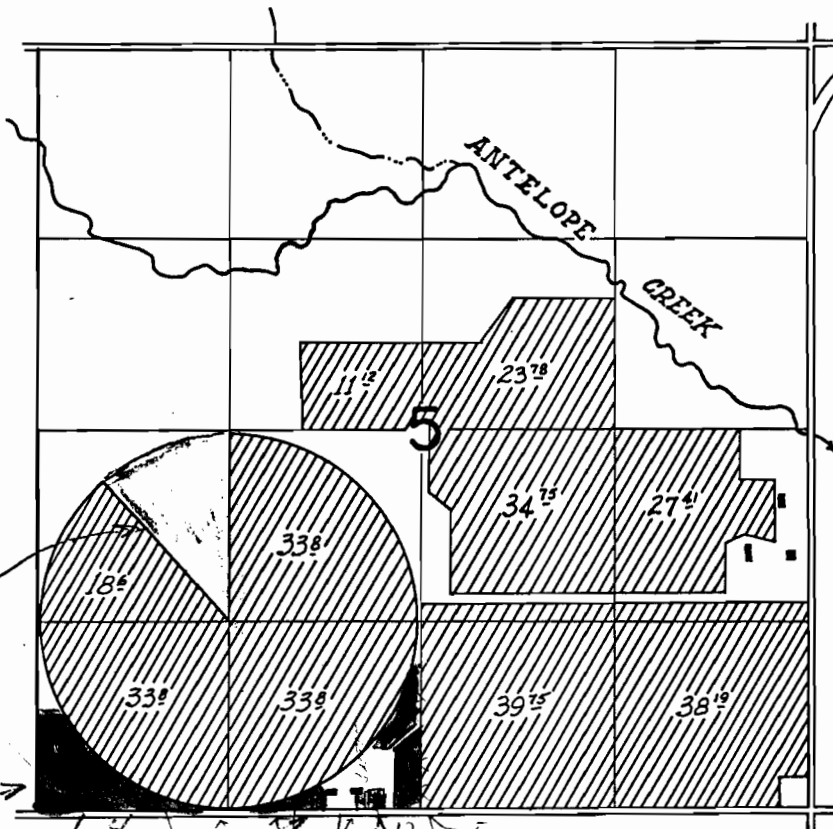
Thompson M. Warner  
10/18/87 W.R.I.

MAR 14 1985  
WATER RESOURCES DEPT  
SALEM, OREGON

T-5609

T 40 S, R 19 E, W.M.

CA-200



Trans in  
15.20

ALBANY  
GRAIN  
WAY

H.P.

6.7  
Trans in  
5.29

1.2  
Trans in  
4.79

PUMP AREA  
CR. 100  
11.0 POND  
11.0 POND

JACK HARRISON

2) 40 H.T. C.I.D.D.  
G.O.V.D.

41037-379-83R



INFO: JACK ALBERTSON OWNER. ADDRESS: HC 60-BOX 2530,  
LAKEVIEW.

SOURCE: PRENS CR. RES. VIA: LAKEVIEW WATER USERS CANAL  
SYSTEM.

SYSTEM: MAIN PUMPS @ LVNU CANAL, TRAV MAIN LINE,  
HAND LINE FOR SOUTH AREA. PIVOT LINE IN CIRCLE.

PUMPS: 2) GOULD C.D.P. 6"X4", ELECT. 40 H.P. @ 3540 RPM.  
MOTORS.

PIPE: HAND LINE 1000',  $\frac{5}{32}$  RB'30'S ON LINE

HEADS: PIVOT LINE: 1320', 750 GPM ON LINE  
LAWN, GARDEN - 2 RB 25'S  $\frac{5}{32}$  X 0

USE: HAY, ALFALFA, LAND: GARDEN.

LIFT: SUCTION: 5' DISCHARGE 10'

TIE: 41037-379-83R

BSJ FI 10-17-87

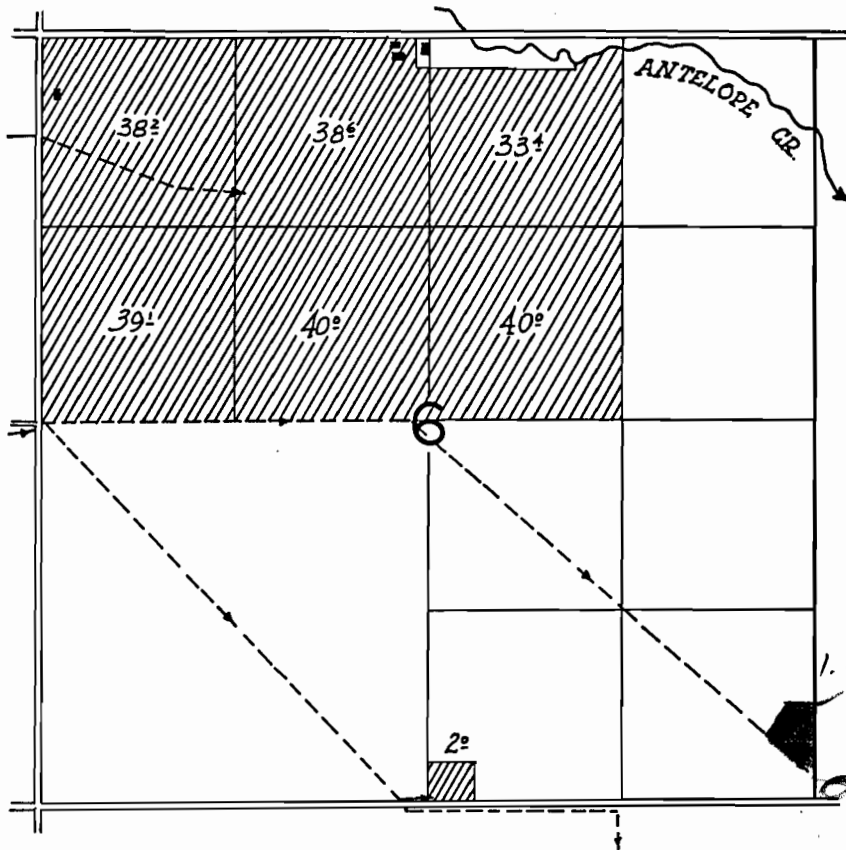
RECEIVED

MAR 14 1985

WATER RESOURCES DEPT  
SALEM, OREGON

T-5609

T 40 S, R 19 E, W.M.



41637-379-83R

INFO: SAME AS SECTION 5 REPORT.

lsj 10-17-87 F.I.



INFO: JACK ALBERTSON, IRRIGATION AS APPLIED.

SOURCE: DRENS CREEK RESERVOIR. VIA: L.V.N.U. CANAL SYSTEM.

PUMPS / MATORS: CORNELL C.D.P. 6" X 4", ELECT. 40 H.P. @ 3540 RPM. (2)

PIPE: 1000' WHEEL LINE

HEADS: 25) RB'S 30'S 1/4"

MAX. USE: 25

USE: OATS/HAY

LIFT: ~~6'-10'~~ 6'-5'

TIE: 41037-37A-83R

Blair James F.I. 10/17/82