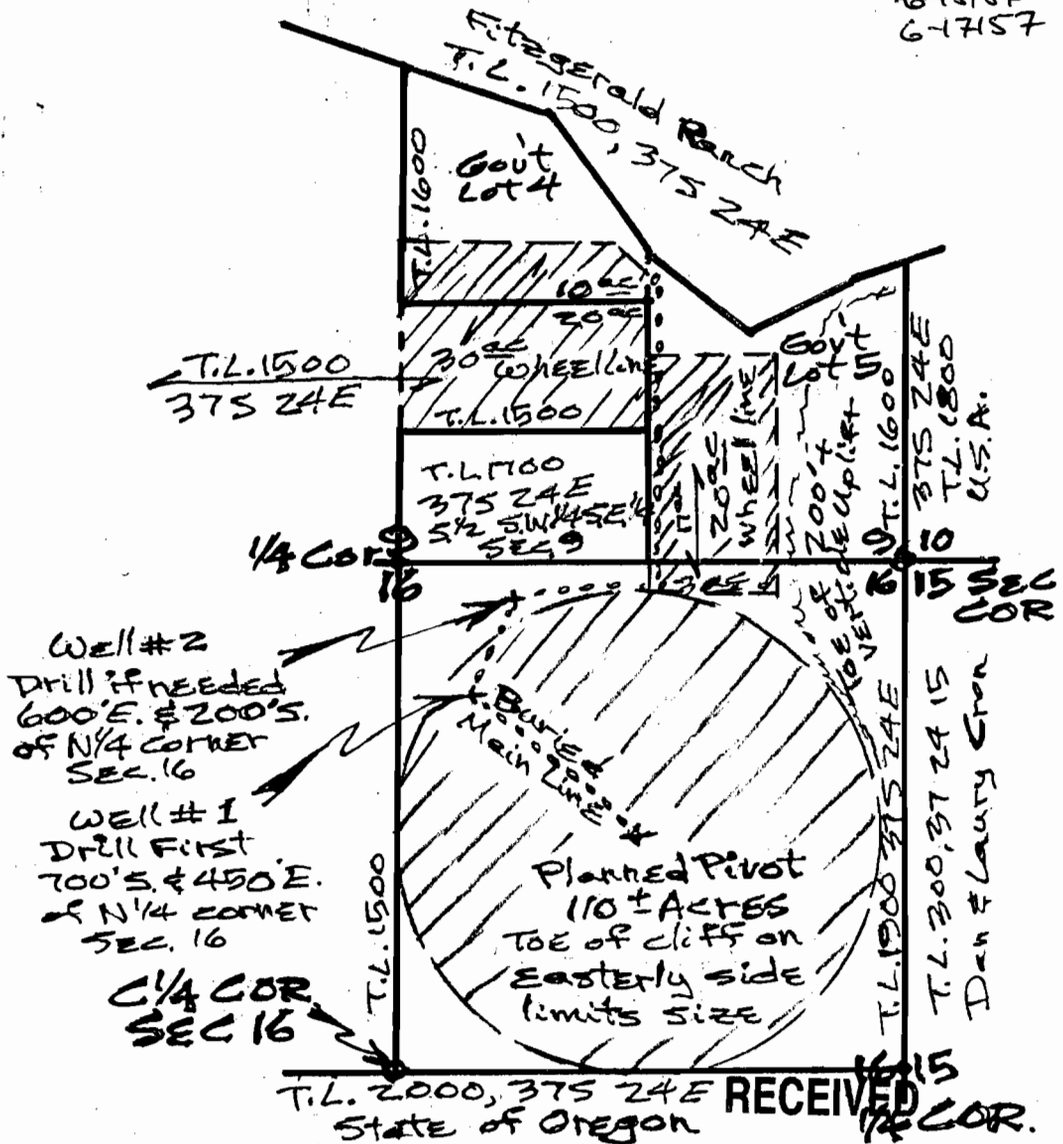


615187
6-17157

Scale
1"=1000'



NARRATIVE:

The Purpose of this map is to show plan for developing undeveloped Farm ground. The land as shown should have the proper pH to grow organic Alfalfa hay for organic livestock feed.

The map is based upon assessor map, topog/gaod map, & US DAgerial map without benefit of actual survey. All measurements are approximate only.

Proposed well location is based upon the services of a Water Downset. Well constructors tell me the well should be located after drilling a Discovery Hole or Holes.

Our top priority would be the 110, M/L, acre Pivot with second priority being the 20, M/L, acre wheel line with the 30, M/L, acre wheel line last. Our irrigation experts, J.W. Kerns @ K/ramath Falls, tell us they could design a system with two wells to supply the pivot if necessary.

DEC 30 2008

WATER RESOURCES DEPT
SALEM, OREGON

"MAP of PROPOSAL"

FOR-Danny L. & Laurita L Cron

LOCATION-Proposed new well or wells and planned water use as located in the N.E. 1/4 of SECTION 16 and the S.E. 1/4 of SECTION 9, T. 37S., R. 24E, W.M. all being part of Warner Lakes Subbasin of BASIN No. 13 - LAKE COUNTY, OREGON

Map by:

Dan Cron
26277 Plush Adel Road
Plush, ORE 97637
541-947-5164

Dan Cron 12/26/2008

PLANNED IRRIGATION

SEC 9 = NW/4 or SE/4 = 10 ac
 Total of SW/4 or SE/4 = 20 ac
 SE/4 or SE/4 = 17 ac

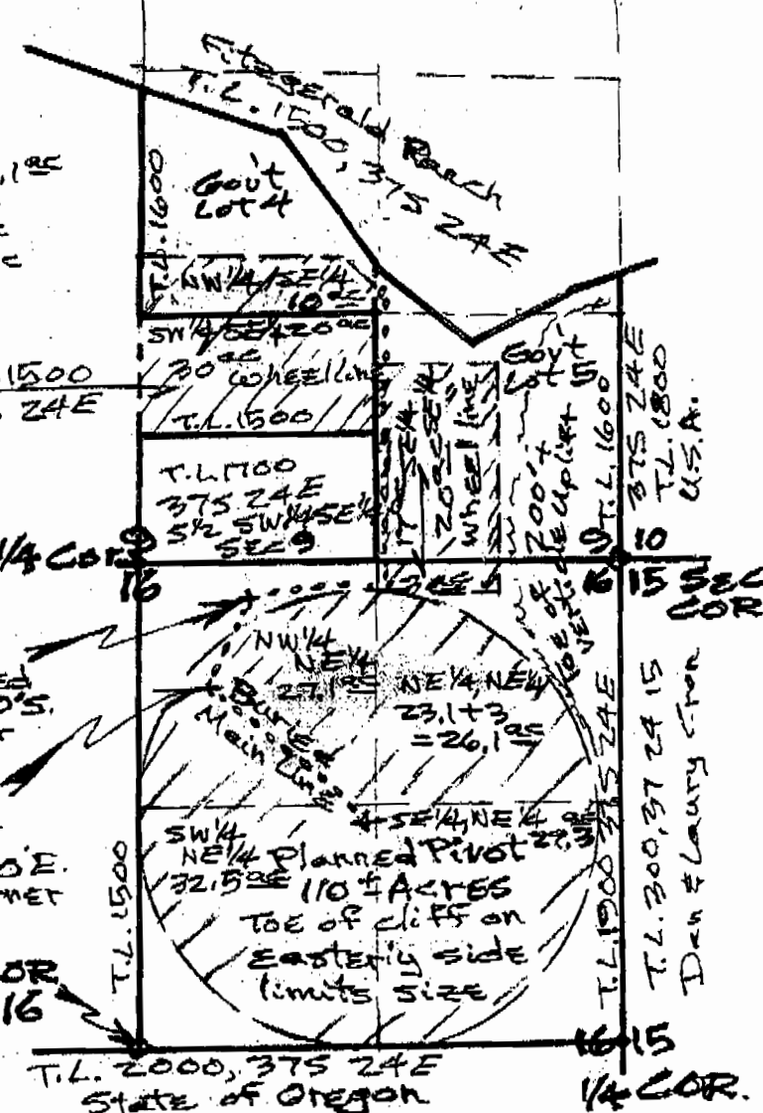
 SEC 16 = NE/4 or NE/4 = 29.1 + 3 = 26.1 ac
 Total of SE/4 or NE/4 = 27.3 ac
 SW/4 or NE/4 = 32.5 ac
 NW/4 or NE/4 = 27.1 ac

Scale 1"=1000'

Well # 2
 Drill if needed
 600 E. & 200 S.
 of N/4 corner
 SEC. 16

 Well # 1
 Drill first
 700 S. & 450 E.
 of N/4 corner
 SEC. 16

C/4 COR SEC 16



NARRATIVE:

The purpose of this map is to show plan for developing undeveloped farm ground. The land as shown should have the proper pH to grow organic Alfalfa hay for organic livestock feed.

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MAP of PROPOSAL

FOR - Danny L. & Laurita L. Cron
 LOCATION - Proposed new well or wells and planned water use as located in the NE/4 of Section 16 and the SE/4 of Section 9, T. 37S., R. 24E, W.M. all being part of Warner Lakes Subbasin of BASIN No. 13 - LAKE COUNTY, OREGON

Map by:
 Dan Cron
 26277 Plush Adel Road
 Plush, ORE 97637
 541-947-5164

Dan Cron 12/26/2008
 12/31/08 to acres per 1/2 1/4 ac