

EHLERS FARM

Letter USR 13

2266 Halverstick Rd.
Lynden, WA 98264
(360) 988-5184

10/2/2001

To whom it may Concern,

Enclosed are two maps, both indicate the Ehlers Farm location. Note: it's outside this hypothetical water zone of Sumas Proper. Who is fooling Who!!!. By the time dry wells start showing up, it's to late, causing a economical disaster and untold losses. SE2 application applies only to the Sumas zone in regards to monetary funds and potable water. Out laying lands and wells may never recover as a as a result of high extractions and discharge of water not injected back into the soil. The aquifer is like a big lake. Can you pump from the center and have lots of water, without the people on the surrounding shores going dry during drought and countinuous pumping? There they shall go by the way side. If you lower the water table in the prime sub flow, out lying wells may never be able to regain flow. If my well went dry tomorrow, to resolve the problem by redrilling or other mitigation, could be to late to prevent any crop loss.

Discharging of waste water into the Freaser River. What does warm contaminated water do to fish spawning in the Freaser? It's an easy guess to say it would lower fish stocks and I've never seen this addressed in the impact statements. But this is where SE2 wants to send their waste, there and in the air.

Take your pictures now folks because if SE2 gets passed the land scape is going to change. It's hard enough to produce food to feed the numbers and survive without SE2 making the road rougher. Can you really say Sumas is the right place without smiling?

Thanks Darryl Ehlers


2366 Halverstick Rd.
Lynden Wa. 98264

I'm Send This
Because I Shall NOT be
able To attend The Whatcom
County meeting! Sorry I
missed you all.

STILERS FARM

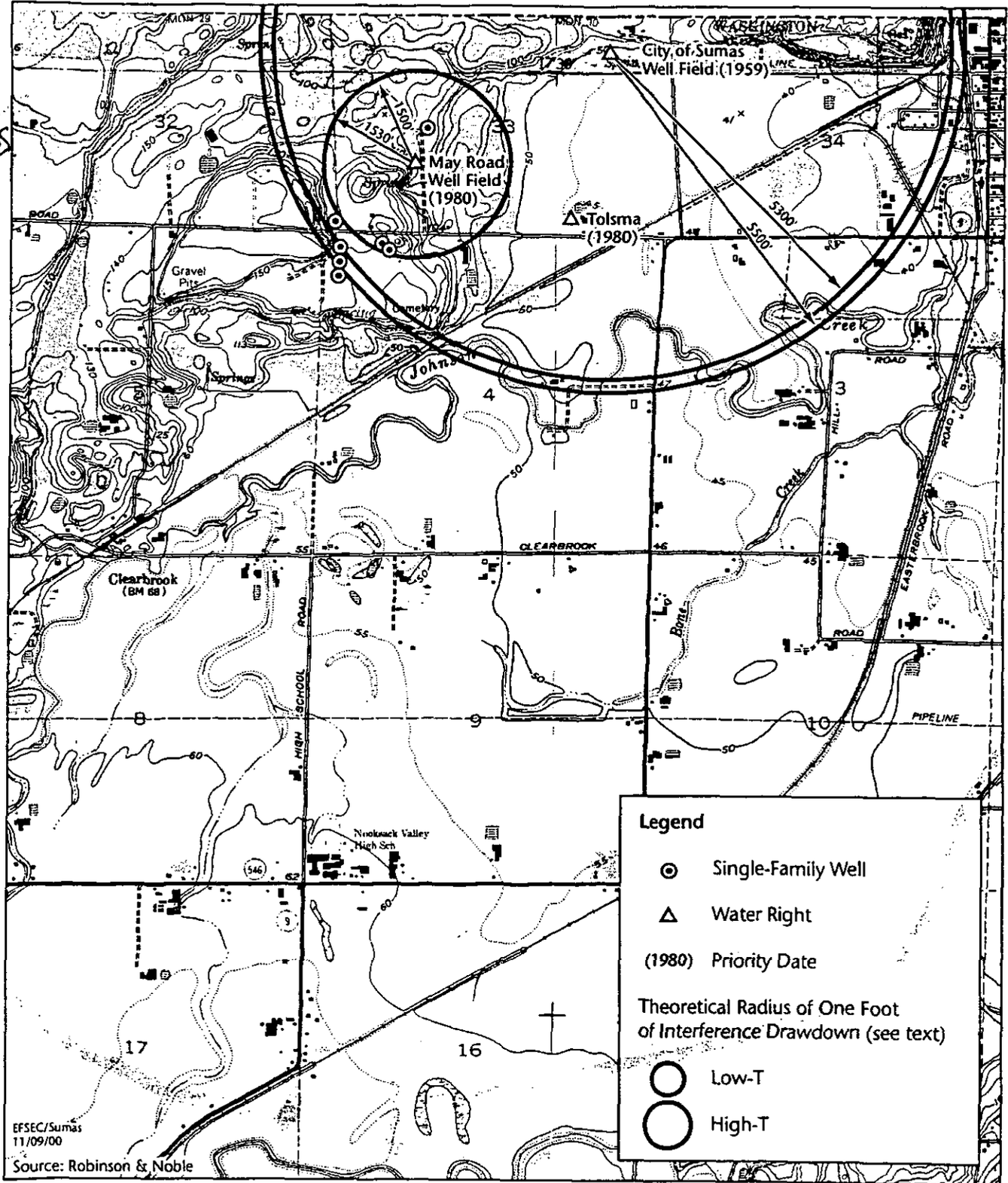
DARRYL & LOUISE

2366 HALVERSTICK RD.

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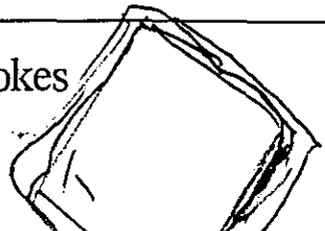
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 Jones & Stokes

Figure 3.3-1
Theoretical Radius of Interference:
May Road and City of Sumas Well Fields



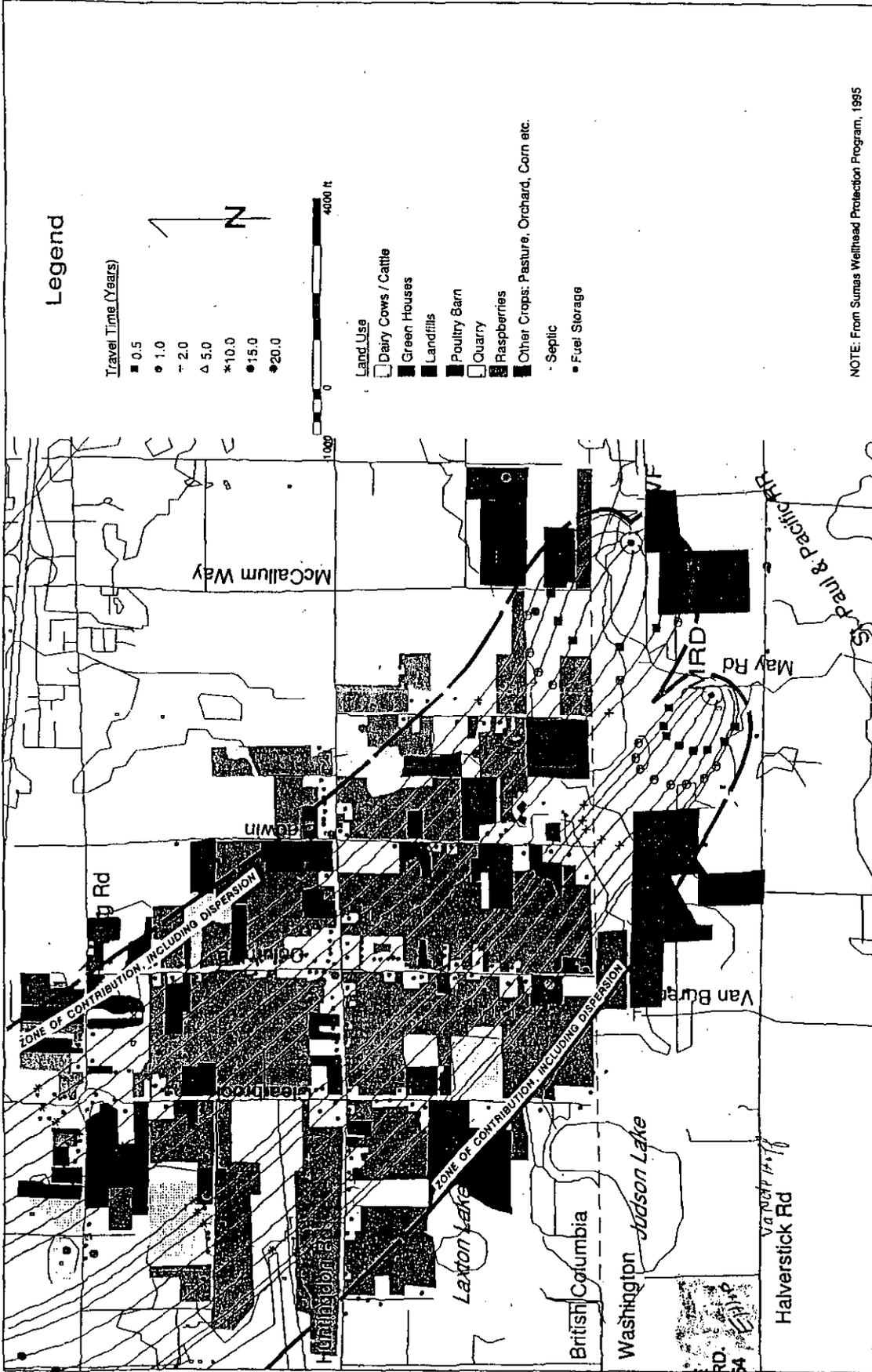


Figure 3.2-1
Land Use within May Road and Sumas Well Field Capture Zones

Source: Associated Earth Sciences, Inc.

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