

## Dan Passmore

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**From:** Curtis Moore [REDACTED]  
**Sent:** Friday, October 5, 2018 11:08 AM  
**To:** Dan Passmore  
**Cc:** Laura Gibson  
**Subject:** Re: TUP850-11  
**Attachments:** 3108 Airport Way Well Testing.pdf

Hi Dan,

There is currently a well onsite but we will not be utilizing this as it was completed in 1993 and we do not know when it was used last, or if it was used at all (see the attached CSRD well test report). I have spoken with our proposed builder and a well installation team that have advised me they have installed wells in properties in close proximity to our location and there is a sufficient aquifer to provide potable water. We will also ensure the water provided to guests meet all regulatory requirements of the region and province

In regards to the specific location of the well, we will work with our builder to ensure the location of the well meets the required guidelines for setback from the property lines and septic system.

Thanks Dan, again if there is anything further you require please let me know

Regards

Curtis Moore

On Fri, Oct 5, 2018 at 10:47 AM Dan Passmore <[dpassmore@csrd.bc.ca](mailto:dpassmore@csrd.bc.ca)> wrote:

Hi Curtis;

I've been away sick and now am working on the referrals on your application for the revised site plan.

One question has arisen in regard to a source of potable water.

Where are you proposing to obtain water from and do you have any documentation on your source?

**From:** Curtis Moore [REDACTED]  
**Sent:** Tuesday, October 2, 2018 3:56 PM  
**To:** Dan Passmore <[dpassmore@csrd.bc.ca](mailto:dpassmore@csrd.bc.ca)>  
**Cc:** Laura Janssen <[Ljanssen@csrd.bc.ca](mailto:Ljanssen@csrd.bc.ca)>  
**Subject:** Re: TUP850-11

Hello Dan,

# COLUMBIA SHUSWAP REGIONAL DISTRICT

## WELL TEST FORM

Instructions to complete the Well Test Form

1. Depth to water is to be measured from the top of the casing of the well.
2. The well test must be conducted for a two hour period, recording the depth to water every fifteen minutes.
3. Draw Down is the accumulative total, recorded every fifteen minutes.
4. Recovery Time starts as soon as the pump is shut off, the depth to water at the end of two hours is the same as the depth to water at the start of recovery.
5. Recovery time is recorded every fifteen minutes for two hours, then hourly for the next five hours or until the water reaches the same height at the start of the well test, which ever is sooner.
6. Record a description of the well include the total depth of the well, size of the casing (well diameter), how the well was constructed, the pump rate the name of the Well driller and provide a sketch showing location of well.
7. Once the test is completed and recorded, have the information verified correct in front of a Notary Public or Commissioner for Affidavits.
8. When completed return to the Columbia Shuswap Regional District Office.

Date of test May 22/93 Site / Legal Description

LOT A PL: NE 19135  
SEC 14 TWP 26E 23  
2W6M.

Name of Well Driller

COLIN HOREL

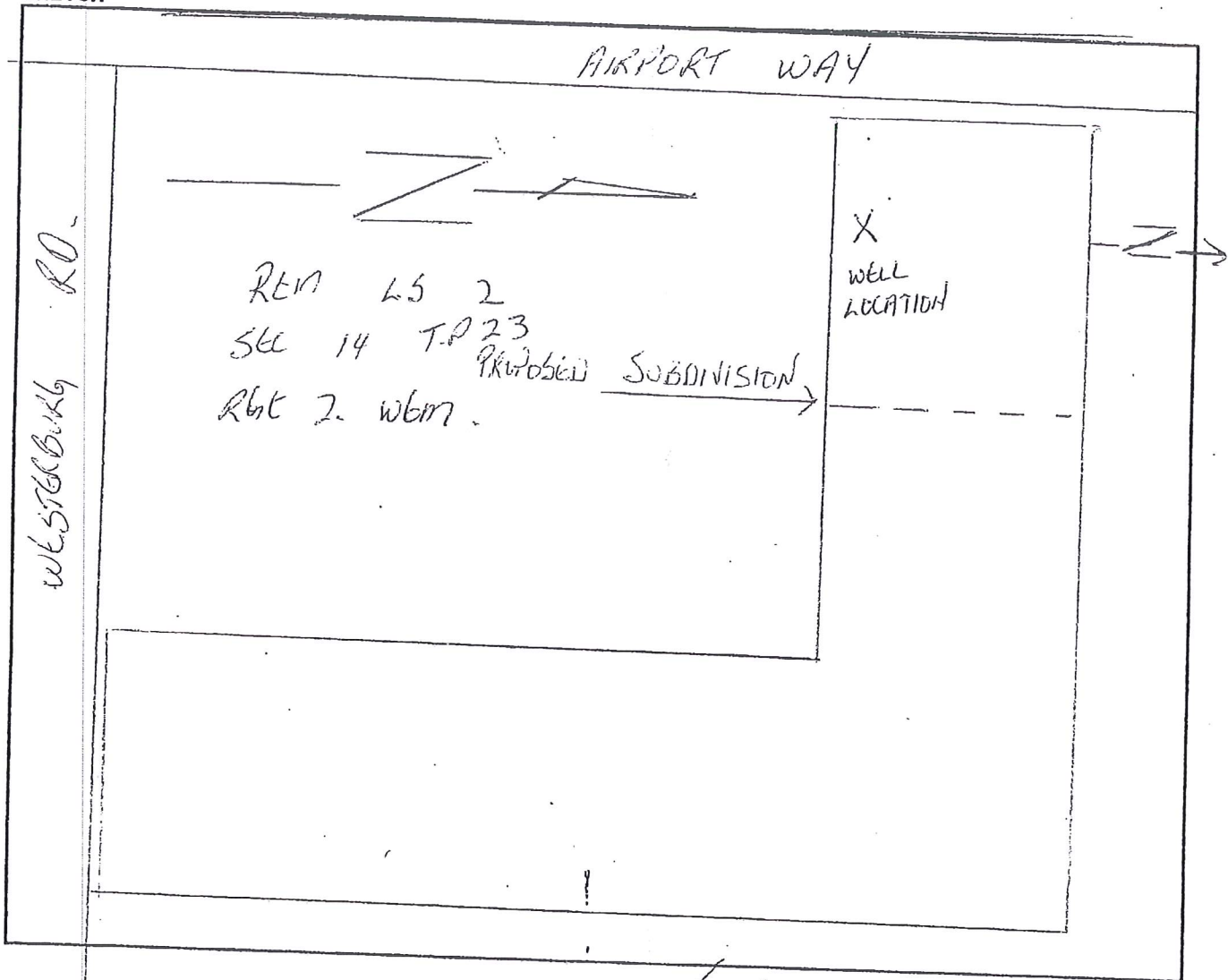
Pump Flow Record

Start Time	Depth to Water	Draw Down
10:00	26'	5'
10:15	SAME	SAME
10:30		
10:45		
11:00		
11:15		
11:30		
11:45		
12:00	✓ 26'	✓ 5'

Depth of Well 7.6'  
Size of Casing 2"

Pump Rate 2 gal/min  
Type of Construction GRAVEL POINT.

SKETCH



Signature of Well Driller

*C. Spurl*

Statutory Declaration

The above information is true to the best of my knowledge.

*C. Spurl*

No advice requested or given - attested

*C. Spurl*  
A Commissioner for taking Affidavits