

**This form is online at [www.alsa.ab.ca](http://www.alsa.ab.ca)**

**THE LAND SURVEYORS ACT  
(SA 1981 c L-4.1)**

**AFFIDAVIT OF SERVICE OF AN ARTICLED PUPIL**

I, **NAME OF ALS** Alberta Land Surveyor of the **CITY, TOWN OR HAMLET** of **NAME OF CITY, TOWN OR HAMLET** in the Province of Alberta MAKE OATH AND SAY:

(1) THAT **NAME OF ARTICLED PUPIL** has regularly and faithfully served as my articulated pupil under articles of agreement dated **DATE WHEN ARTICLES FIRST WERE SIGNED (not a transfer date)**.

(2) THAT he has been engaged in actual surveying operations in the field and in the office on the following surveys and for the periods of time set down opposite them, that is to say for the period **JANUARY 1, CURRENT YEAR** to **DECEMBER 31, CURRENT YEAR**.

SWORN before me at **NAME OF CITY, TOWN OR HAMLET** )

in the Province of Alberta this **DAY** )

day of **MONTH, YEAR** )

\_\_\_\_\_  
(Alberta Land Surveyor)

\_\_\_\_\_  
**NAME OF COMMISSIONER**

A Commissioner for Oaths in and for the Province of Alberta  
My Commission Expires **COMMISSION EXPIRY DATE**

**SEE ATTACHED FORM FOR RECORDING DETAILS**

**Application for Service Time for the year CURRENT YEAR**

Field Time: **NUMBER** (months)    Office Time: **NUMBER** (months)

\_\_\_\_\_  
(signature of applicant)

**FOR REGISTRATION COMMITTEE USE ONLY:**

**Service Time Approved for the Year** \_\_\_\_\_

Field Time: \_\_\_\_\_ (months)    Office Time: \_\_\_\_\_ (months)

Date: \_\_\_\_\_    Initial: \_\_\_\_\_

\_\_\_\_\_ months of field service granted on \_\_\_\_\_ (date)    **Approved by:**  
\_\_\_\_\_ months of field time served to \_\_\_\_\_ (date) \_\_\_\_\_  
\_\_\_\_\_ months of office time served to \_\_\_\_\_ (date) \_\_\_\_\_  
Date: \_\_\_\_\_  
(print name and initial)

**COMMENTS:**

**NOTE:** Record all experience in the reporting period. Please identify any work done outside of Alberta.  
For Field Service: Please identify level of responsibility  
[i.e. supervision (S), party chief (PC) or field assistant (FA)]

Month	Description of Project and Duties	Field Days	Position	Office Days
Jan	<ul style="list-style-type: none"> <li>- Subdivision posting</li> <li>- RPR (Residential)</li> <li>- RPR (Residential)</li> <li>- Stake out (Residential)</li> <li>- Topo survey for site plan</li> </ul>	5 7 2 3 4	FA FA PC FA PC	
Feb	<ul style="list-style-type: none"> <li>- Legal survey for road widening</li> <li>- Boundary retracement for large development project</li> <li>- RPR (Residential)</li> <li>- Stake out (Residential)</li> <li>- Stake out (Commercial)</li> <li>- Topo survey for volumes</li> <li>- Stake out calcs</li> </ul>	1 3 5 5 1 3	FA FA PC PC PC FA	1
Mar	<ul style="list-style-type: none"> <li>- Well site stake out</li> <li>- Pipeline survey: includes retracement of section boundaries, alignment selection and posting</li> </ul>	10 15	PC PC	
April	<ul style="list-style-type: none"> <li>- Pipeline posting</li> <li>- Well site stake out (Saskatchewan)</li> <li>- Condominium unit measurements for new apartment building</li> <li>- ALSA Convention</li> </ul>	3 12 2	PC FA PC	3
May	<ul style="list-style-type: none"> <li>- Drafting/calcs for well sites</li> <li>- Stake out calcs</li> <li>- Job set up for pipeline survey, includes document searches, plan reviews, cost/time estimates</li> <li>- Pipeline survey: includes retracement of section and other boundaries, line cutting and posting</li> </ul>	8	PC	10 2 2
June	<ul style="list-style-type: none"> <li>- Vacation (2 weeks)</li> <li>- Pipeline in unsurveyed territory</li> <li>- Lease area survey, calcs and drafting</li> <li>- Stake out property line for boundary dispute</li> <li>- Vertical monitoring (precise levels)</li> <li>- Job set up for well sites</li> </ul>	4 2 .5 .5	PC FA PC PC	2 2
Sub total		96		22

**NOTE:** *Record all experience in the reporting period.  
Please identify any work done outside of Alberta.  
For Field Service: Please identify level of responsibility.  
(i.e. Supervision, Party Chief or Field Assistant)*

Month	Description of Project and Duties	Field Days	Position	Office Days
July	- GPS control network (Tasmania)	25	SU	
Aug	- Data processing/report writing for Tasmania project - L.O.C. survey for access road to lease. Includes set up, calcs and drafting - Prepare pipeline crossing plans - First aid training course - Getting It Right Seminar	3	PC	5 2 5 3 2
Sept	- Subdivision application for 100 lot project: includes initial job research, meeting, liaison with engineers and Town planners, subdivision design and drafting - Establishment of monuments plan drafting (for R/W not registered) - Section 89 (Land Titles Act) survey for change in natural boundary: includes job set up, client liaison, calcs and drafting - Supervise junior well stake out crews	.5 2 3	SU PC SU	12.5 1 2
Oct	- Supervise junior well stake out crews - Pipeline in unsurveyed territory	10 15	SU PC	
Nov	- Calcs, drafting for pipeline plan - Prepare descriptive plan for homestead subdivision. Job set up to plan registration (Includes field inspection) - Supervise junior well stake out crews	1 10	PC SU	10 1
Dec	- Attend in-house quality control seminar - Estimating, job set up, invoicing for various oilfield and construction jobs			1 15
<b>Total</b>		<b>165.5</b>		<b>81.5</b>