

## Water Use Reporting (WUR) -External User Manual-

# Meter and Meter Measurements Submitter Submission Details And Inactive Periods

January 2006

#### **Table of Contents**

Ι.	Introduction	3
II.	Submitter Add Submission Details – Initialize Meter	4
III.	Submitter Add Submission Details - Meter Measurement - Initial Entry	5
IV.	Submitter Add Submission Details – Meter Measurement	6
V.	Submitter Change Submission Details – Meter Measurement	7
VI.	Submitter Add Submission Details - Meter Rate Measurement - Initial Entry	9
VII.	Submitter Add Submission Details – Meter Rate Measurement	10
VIII.	Submitter Change Submission Details – Meter Rate Measurement	11
IX.	Specify Inactive Period	12

### I. Introduction

This section will cover how to enter Meter Readings and Meter Measurements into the WUR system.

In order to Initialize a Meter Reading, Submit/Change Meter Measurements or Submit/Change Meter Rate Measurements, the appropriate Licence must be selected, from the WUR home page select Licence List (*Figure 6.0*)

Figure 6.0



A list of licences that you manage will appear. Click on the License that you wish to submit or change (*Figure 6.1*).

Figure 6.1					
ALBERTA EN WATER USE D	VIRONMENT REPORTING				Government
Welcome Happernathy, G	ertie				Help Log Off
Menu Options					
WUR Home	Licence List				
Add Licence	An email reminder will be se	nt if your measurements have not b	een submitted by the ex	pected date.	
Licence List	Licensee	Licence Number	File Number	Receive Email	
My Profile	CAVEMAN INDUSTRIES	226551		Yes 🔻	
Multi Licence File Upload	CAVEMAN, HARRY	226553		No 💌	
PIN Management	CRONK WATER WORKS	226550		Yes 🔻	
	WHEEL DEVELOPMENT	226552		Yes 💌	
	Update				

Click on the Licence Location (Figure 6.2).

Figure 6.2					
Licence Menu Options	Location	Diversion/ Return	Well ID	Production Interval	Description
Licence Details	NE 33-21-26-4	Diversion			NE 33-21-26-4
Add Submission					
Change Submission					
Inactive Periods					

#### II. Submitter Add Submission Details – Initialize Meter

In order for the WUR system to process those Licences that have Meter Based Readings, an Initial Meter Reading will need to be entered. An Initial Meter Reading is entered for a New Meter or the Rollover of a current one.

When initialising the Meter, have your first Meter Reading on hand; you will need to enter this Reading once the Meter has been initialized.

To Enter an Initial Meter Reading for this Licence click Add Submission from the Licence Menu Options and select the Period Date (*Figure 6.3*).

Figure 6.3									
PIN Management	Period	Location	Diversion/ Return	Well ID	Production Interval	Description	Measurement Period	Submit Frequency	Due By
Licence Menu Options	<u>SEP-</u> 2005	NE 33-21-26-4	Diversion			NE 33-21-26-4	Monthly	Quarterly	20-0CT- 2005

Select the Metered Units that applies to the data being entered (Figure 6.4).

Figure 6.4		
Licence Menu Options	Date Of Reading:	30-8EP-2005
Licence Details	Metered Units:	
Add Submission	Meter Reading:	CUBIC METRES
Change Submission	Meter Reading.	LITRES
Inactive Periods	Volume Units: Comment:	GALLONS CUBIC FEET
	Save	

Next, enter the Meter Reading (Figure 6.5).



Select the Volume Units (Figure 6.6).

1	F <b>igure 6.6</b> Licence Menu Options			
	Licence Details	Date Of Reading:	30-SEP-2005	I
	Add Submission	Metered Units:		
	Change Submission	Meter Reading:	350	
	Inactive Periods	t de la come en talendare a		I
		volume onics:		
		Comment:	ICUBIC METRES	
		Save	ACRE-FEET GALLONS US GALLONS CUBIC FEET	

In the Comment box enter the Reason for the Initializing a New Meter (Figure 6.7).

ł	Figure 6.7		
	Licence Menu Options	Date Of Reading:	31-0CT-2005
	Licence Details	Metered Units:	Hours
	Add Submission	Meter Reading:	120
	Change Submission	Rate Type:	
	Inactive Periods	Volume Units:	
		Commont:	Now Mater Beacon
		Commenc.	INEW MELET REASON
		Save	

Hit the Save button. A message indicating a successful save shall appear along with a message that a Meter Reading is required. Put your first Meter Reading in the highlighted Red Area. Proceed to the next section (*Figure 6.8*)

Add Submission	Enter your Reading lin	meter reading(: k.	s) and press the (	Calculate Volume but	ton. To	re-initialize the Meter, click on the Initial Meter
Inactive Periods	Initial Meter	Reading				
	Period	Initial Meter Reading	Meter Reading	Volume K	Not (nown	Comment
	SEP-2005	350				
	OCT-2005					
	Calcula	ate Volume	Submit			

#### III. Submitter Add Submission Details – Meter Measurement – Initial Entry

Enter your first Meter reading into the Red Section. If you have additional Readings they may be entered at this time as well (*Figure 6.9*).



Once you have entered the Meter Readings click on the Calculate Volume button. If the Meter Reading is Not Known then check off that box. Enter a Comment that may assist you later, for example: 1<sup>st</sup> Reading, 2<sup>nd</sup> Reading, etc (*Figure 6.10*).

Figure 6.10							
Licence Menu Options						-	
Licence Details	Enter your Reading lin	meter readii k.	ng(s) and press th	e Calculate I	/olume butti	on. Io re	a-Initialize the Meter, click on the Initial Meter
Add Submission	Initial Meter	Reading					
Change Submission		Initial				Mat	
Inactive Periods	Period	Meter Reading	Meter Reading	Volume		Known	Comment
	SEP-2005	350	361	11.00	CUBIC METRES		1st Reading
	OCT-2005		905	544.00	CUBIC METRES		2nd Reading
	Calcula	ate Volume	Submit				

Verify the information you entered is correct and hit the Submit button. A successfully saved submission message shall appear (*Figure 6.11*).

Figure 6.11

(\*) The submission was successfully saved.

#### IV. Submitter Add Submission Details – Meter Measurement

If you have already initialized the Meter previously and are adding a submission then this is the section for you. If you require to re-initialize the Meter, click on the Initial Meter Reading link (Section II – Submitter Add Submission Details – Initialize Meter – Page 4).

It is possible to enter more than one meter measurement value at a time in subsequent measurement periods as the system will automatically calculate the volume for each period as required upon selection of the Calculate Volume button.

Since volumes are calculated as the difference in two subsequent meter readings, for the most part each subsequent meter measurements will be larger than the previous one indicating that some positive volume of water has been used. If however, a subsequent meter reading is smaller than its previous Meter Reading and the values are correct, this indicates that a Meter Rollover Event has occurred.

A Meter Rollover Event is used to signify one of two things:

- 1. The Meter being used has reached and exceeded its maximum value resulting in the Meter reading now being smaller than it previously was. I.e. 99999 to 00001
- 2. A Meter has been replaced with a new Meter; therefore the previous values submitted are no longer relevant in relation to this new Meter.

A Meter Rollover Event will be automatically generated by the system and will provide the best guess as to the additional Meter usage required to roll the meter over. This value will be represented as a negative Meter Initialisation and will be automatically entered by the system. If this value is incorrect and situation 2 above is what has occurred, the user can override the system initiated roll over by selecting the Initialize Meter hyperlink.

If a meter reading is unknown, selection of the Not Known checkbox and entry of a comment in the Comment field for the respective period can be used as a submission.

Enter your Meter Reading(s) and Press the Calculate Volume button. Hit the Submit Button once the data has been entered (*Figure 6.12*).

Generate PIN	Initial Meter I	Reading					
Revised Submissions		Initial				Not	
Review Submissions	Period	Meter Reading	Meter Reading	Volume		Known	Comment
Change Submission	AUG-2004	0	1111	1,111.00	CUBIC METRES		
Inactive Periods	SEP-2004						
	OCT-2004						
	NOV-2004						
	DEC-2004						
	JAN-2005						
	FEB-2005						
	MAR-2005						
	APR-2005						
	MAY-2005						
	JUN-2005						
	JUL-2005						
	Calcula	te Volume	Submit				

#### V. Submitter Change Submission Details – Meter Measurement

Click on View and then on Change Submission from the Licence Menu Options (*Figure 6.13*).

Figure 6.13								
My Profile								
Multi Licence File Upload	Select the period of measurements to be changed and press the Refresh List button.							
PIN Management	Start Date: 01-JAN-2004 🛛 📽 to End Date: 02-NOV-2005 🔤 🛛 Refresh List	Start Date: 01-JAN-2004 📓 to End Date: 02-NOV-2005 📓 Refresh List						
	To view the details of a submission, click on the View link.							
Licence Menu Options	Location Diversion/Well Production Description Return ID Interval	Measurement Period	tSubmit Frequency					
Licence Details	View NE 33-21-26-4 Diversion NE 33-21-26-4	Monthly	Quarterly					
Add Submission								
Change Submission								
Inactive Periods								

Figure 6.14							
Inactive Periods	Period	Initial Meter Reading	Meter Reading	Volume	¥olume Units	Not Known	Comment
	SEP-2005	350	361	11.00	CUBIC METRES		1st Reading
	SEP-2005	<u>350</u>	351				1st Reading Updated
	OCT-2005		905	544.00	CUBIC METRES		2nd Reading
	OCT-2005	Add					
	Page 1 of 1					Select Ne	xt to view more measurements Previous Ne
	Calculate	Volume	Submit				

Enter the correct Meter Reading and a corresponding Comment (Figure 6.14).

Once the data has been entered hit the Calculate Volume button, verify the Volume amounts and make changes if necessary (*Figure 6.15*).

Figure 6.15							
Inactive Periods	Period	Initial Meter Reading	Meter Reading	Volume	¥olume Units	Not Known	Comment
	SEP-2005	350	361	11.00	CUBIC METRES		1st Reading
	SEP-2005	<u>350</u>	351	1.00	CUBIC METRES		1st Reading Updated
	OCT-2005		905	544.00	CUBIC METRES		2nd Reading
	OCT-2005	Add	905	554.00	CUBIC METRES		2nd Reading
	Page 1 of 1					9	Select Next to view more measurements. <u>Previous</u> <u>Next</u>
	Calculate	Volume	Submit				

Hit the Submit button and a message indicating a successful Change will be displayed *(Figure 6.16).* 

#### Figure 6.16

(\*) Changed submissions were successfully submitted.

### VI. Submitter Add Submission Details – Meter Rate Measurement – Initial Entry

To submit for this Licence click Add Submission from the Licence Menu Options (*Figure 6.17*).

Figure 6.17											
Licence Menu Options											
Licence Details	Licence Cor	icence Conditions									
Add Submission											
Change Submission	Set your prefei	rences for entering me	easurements.								
Inactive Periods	Reporting Frequency	Measurement Frequency	Measurement	Data Entry Preference							
	Monthly	Monthly	Volume	Hour Meter Readings; Pumping Rate 💌							
	Update										

Click on the Period date (Figure 6.18).

1	Figure 6.18											
	PIN Management	Period	Location	Diversion/ Return	Well ID	Production Interval	Description	Measurement Period	Submit Frequency	Due By		
	Licence Menu Options	<u>OCT-</u> 2005	NE 13-3-28-4	Diversion			NE 13-3-28-4	Monthly	Monthly	20-NOV- 2005		

Enter the Initial Meter Reading. From the drop down lists select the Rate Type and Volume Units. In the Comment box indicate the Reason for Initializing a new Meter *(Figure 6.19)*.

Figure 6.19		
	Date Of Reading:	31-OCT-2005
Licence Details	Metered Units:	Hours
Add Submission	Meter Reading	
Change Submission		
Inactive Periods	Rate Type:	
	Volume Units:	CUBIC METRES
	Comment:	
	Save	

Hit the Save button. A message indicating a successful save shall appear along with a message that a Meter Reading is required. Enter your first Meter reading into the Red Section (*Figure 6.20*).



Document 6 – Alberta Environment Water Use Reporting (WUR) System Page 9 of 13 Once you have entered the Meter Reading and Rate click the Calculate Volume button. If the Meter Reading is Not Known then check off that box. Enter a Comment that may assist you later, for example: 1<sup>st</sup> Reading, 2<sup>nd</sup> Reading, etc. *(Figure 6.21).* 

ŀ	Figure 6.21									
	Inactive Periods Per		Initial Meter Reading	Meter Reading	Rate		¥olume		Not Known	Comment
		OCT-2005	100	110	1	CUBIC FEET/SECOND	1,019.41	CUBIC METRES		1st Submission
		Calcula	te Volume	Submit						

Verify that the Volume amount is correct, make changes if necessary and click the Submit button. A successfully saved submission message shall appear (*Figure 6.22*).

Figure 6.22	
(*) The submission was successfully saved.	

### VII. Submitter Add Submission Details – Meter Rate Measurement

If you have already initialized the Meter previously and are adding a submission then this is the section for you. If you require to re-initialize the Meter, click on the Initial Meter Reading link (Section II – Submitter Add Submission Details – Initialize Meter – Page 4).

Since Meter Readings are a factor for volume calculation, they are also subject to rollover as is the Meter Reading method of submission. If, the most recently entered Meter reading is smaller than the previous Meter reading and the values are correct, this indicates that a Meter Rollover Event has occurred.

A Meter Rollover Event is used to signify one of two things:

- 1. The Meter being used has reached and exceeded its maximum value resulting in the Meter reading now being smaller than it previously was. I.e. 99999 to 00001
- 2. A Meter has been replaced with a new Meter, therefore the previous values submitted are no longer relevant in relation to this new Meter.

A Meter Rollover Event will be automatically generated by the system and will provide the best guess as to the additional meter usage required to roll the Meter over. This value will be represented as a negative Meter Initialisation and will be automatically entered by the system. If this value is incorrect and situation 2 above is what has occurred, the user can override the system initiated roll over by selecting the Initialize Meter hyperlink.

If a Meter reading is unknown, selection of the Not Known checkbox and entry of a comment in the Comment field for the respective period can be used as a submission.

Enter your Meter Reading(s) and Press the Calculate Volume button. Hit the Submit Button when data is complete (*Figure 6.23*).

#### Figure 6.23

ľ	9.010 0120	-			the Coloridate Mal				-1-1	
	Reporting Restrictions	Reading lin	meter rea k.	ung(s) and press	the calculate Vol	ume button. To	re-inicialize th	e meter,	CIICK ON	trie Initial Meter
	Pending Submissions	Initial Meter	Reading							
	Review Submissions									
	Add Submission	Period	Initial Meter	Meter	Rate		Volume			Commont
	Change Submission	Reading		Reading		, siding			Known	
	Inactive Periods	MAY-2005		111	111	CUBIC FEET/SECOND	1,598,400.00	CUBIC FEET		
		JUN-2005	0	10	1	CUBIC FEET/SECOND	36,000.00	CUBIC FEET		Sample
		JUL-2005								
		AUG-2005								
		SEP-2005								
		Calcula	ite Volume	Submit						

#### VIII. Submitter Change Submission Details – Meter Rate Measurement

See the Introduction (*Page 3*) for Information on how to display the Licence that you wish to make a Change to the Submission.

Click on View and then on Change Submission from the Licence Menu Options (*Figure 6.24*).

Figure 6.24			
Multi Licence File Upload	Select the period of measurements to be changed and press the Refresh List button.		
PIN Management	Start Date: 01-JAN-2004 🔛 to End Date: 03-NOV-2005 🔛 Refresh List		
Licence Menu Ontions	To view the details of a submission, click on the View link.	Measuremen	it Submit
Electrice menta optiono	Return ID Interval	Period	Frequency
Licence Details	View NE 13-3-28-4 Diversion NE 13-3-28-4	Monthly	Monthly
Add Submission			
Change Submission			

Enter the correct Meter Reading, Rate and a corresponding Comment. Click on the Calculate Volume button (*Figure 6.25*).

Figure 6.25 Licence Menu Options												
Licence Details	Change Start Date:		01-JAN-200	4	C	Change End D	ate:	03-NOV-2005				
Add Submission	Enter the cha	nge reason	and the changed values then press the Calculate Volume button. To update an initial meter									
Change Submission	reading click on the value, or to add a new reading click on the Add link.											
Inactive Periods	Period	Initial Meter Reading	Meter Reading	Rate	Rate Type	Volume	Volume Units	Not Known	Comment			
	OCT-2005	100	110	1	CUBIC FEET/SECOND	1,019.41	CUBIC METRES		1st Submission			
	OCT-2005	<u>100</u>	101	1					Submission Revised			
	Page 1 of 1						Select	Next to vi	iew more measurements. <u>Previous</u> Next			
	Calculate	Volume	Submit									

Verify information, make any changes and hit the Submit Button (Figure 6.26).

Figure 6.26 Licence Menu Options											
Licence Details	Change Start Date:		01-JAN-2004			Change End D	ate:	03-NOV-2005			
Add Submission	Enter the cha	ange reason	and the ch	anged valu	es then press t	he Calculate V	/olume bu	tton. To u	pdate an initial meter		
Change Submission	reading click o	iaing click on the value, or to add a new reading click on the Add link.									
Inactive Periods	Period	Initial Meter Reading	Meter Reading	Rate	Rate Type	¥olume	Volume Units	Not Known	Comment		
	OCT-2005 100		110	1	CUBIC FEET/SECOND	1,019.41	CUBIC METRES		1st Submission		
	OCT-2005	<u>100</u>	101	1	CUBIC FEET/SECOND	) 101.94	CUBIC METRES		Submission Revised		
	Page 1 of 1 Calculate	Volume	Submit				Select	Next to v	iew more measurements Previous Ne		



Figure 6.27
(*) Changed submissions were successfully submitted.

## IX. Specify Inactive Period

Some Licence Locations will go through extended periods for which no allocated water is being used. In situations where this is the case, the Specify Inactive Period functionality is provided to you as a fast and efficient means of conveying this information to Alberta Environment.

To specify an Inactive Period click on Inactive Periods located on the Licence Menu Options (*Figure 6.28*)

Figure 6.28	Click on the loca	tion in the list below to	view all of the associa	ted conditions.	
Licence Menu Options	Location	Diversion/ Return	Well ID	Production Interval	Description
Licence Details	NE 16-37-16-4	Diversion			NE 16-37-16-4
Add Submission					
Change Submission					
Inactive Periods					

Click on View to select the Location that the Inactive Period applies to (Figure 6.29).

Figure 6.29								
PIN Management		Location	Diversion/ Return	Well ID	Production Interval	N	1easurement Period	Submit Frequency
Licence Menu Options	View	NE 16-37-16-	4 Diversion		NE 16-37-16-4	ρ	nnually	Annually

Upon selection, you will be asked to specify the Inactive Start and End Date. If there are no outstanding submission requests for the selected Licence Condition a message indicating that an Inactive Period cannot be specified will be displayed.

Both the Start Date of a Meter Measurement and Meter Rate Measurement are defaulted to the oldest date of any outstanding submission request as submitted Meter Measurements and Meter Rate Measurements are contiguous by design and the End Date is defaulted to the current date.

Verify and/or Modify the Start Date and End Date. Add a Comment if desired and hit the Save button (*Figure 6.30*).

Figure 6.30							
Licence Details	specify the period of inactivity by selecting the start and end dates.						
Add Submission	Start Date:	31-DEC-2004 🛛 🔛	to End Date:	03-NOV-2005 🔡			
Change Submission	Optional Comment:						
Inactive Periods	Court 1						
	Dave						