

## Registration / Licensing

Part 2

Section 21(c) of the National Water Act

IMPEDING OR DIVERTING THE FLOW OF WATER IN A WATERCOURSE

## SPECIAL NOTE

This form is not applicable to any structure that is capable of containing, storing or impounding water.

For these structures, please complete form DW762

	For these structures, please	: Complete form DW/ 62
1.	GENERAL INFORMATION	
	Mark the applicable option(s) with an X and/or complete details wher	
1.1	Have you already registered a water use with the	Yes No
	Department of Water Affairs and Forestry?	Registration Number:
		Water Use Number:
		Licence Related WU
		RLA Reference
		NRWU Licence Number
		RLA Business Unit
	(NRWU = National Register of Water Use; RLA =	Responsible Licensing Authority; WU = Water Use)
1.2	Applicant Type (mark only one block with X)	
	☐ Individual (complete 1.3)	Provincial Department (complete 1.6)
	Company, business, partnership or community (complete 1.4)	<ul><li>Water Services Provider (complete 1.7)</li><li>Water User Association (complete 1.8)</li></ul>
	☐ National Department (complete 1.5)	Water Oser Association (complete 1.0)
1.3	If the applicant is an individual	
1.3.1	Title Surname	Initials
<b>SECONDARISMENT</b>	For office	e use only
	Allocated Reg. No.	WU No.

1.3.2	South African ID (if holder of South African Id) alternatively Passport Number:
	ID Number or Passport Number
	Passport Expiry Date (ccyymmdd)
	Passport Country Of Issue
1.4	If the applicant is a company, business, partnership or community:
1.4.1	Name of company, business, partnership or community:
	Frontier Saldanha Utilities (Pty) Ltd
1.4.2	Business Enterprise Registration Number        2     0     1     3     0     2     9     0     9     1     /     0     7
1.4.3	Date Established (ccyymmdd) 2 0 1 3 0 2 2 0
	Country Where Established RSA
1.5	If the applicant is a National Department:
1.5.1	National Department Name:
1.6	If the property owner is a Provincial Department:
1.6.1	Province:
1.6.2	Provincial Department Name:
1.7	If the applicant is a Water Services Provider:
1.7.1	Name of WSP:
1.8	If the applicant is a Water User Association:
1.8.1	Name of WUA:
1.9	BBBEE Status
	Mark the applicable option(s) with an X)
	Historically Disadvantaged Individual (HDI)
	Historically Advantaged Individual (HAI)
	Black Economic Empowerment (BEE) Compliant

Delete the words that are not applicable I	Victor is, to the best	Thomas (FULL NAME(S)) hereby declare that the of my/our knowledge, true and correct.
Mhoma 9.		021 446 6 040
Signature	Thumb print	Contact number during office hours 2015   03   24
Designation of signatory		Date (ccyy/mm/dd)

Declaration by applicant

It is a criminal offence to provide information that is false or misleading.

2.	SUCCESSION/TRANSFER AND SOURCE PART 2 DETAILS
2.1	Is this a succession Related Water Use?  (Mark only one box with an X)   No
2.2	If yes, complete the following source details:
2.3	Source Register Number WU Number
	Source Register Number WU Number
	Source Register Number  WU Number
3.	NATURE OF ACTIVITY (mark one category with X and enter any details required)
3.1	Registration of (mark only one block with X)    Impeding flow (complete part 4,5,7,8,9 & 10)   Diverting flow (complete part 4,6,7,8,9 & 10)
4.	WATER RESOURCE INFORMATION
4.1	Name of water source (watercourse, surface water or estuary)  Kliprug Pan
4.2	Type of water source (mark with an X)  ☐ River or stream ☐ Spring ☐ Estuary ☐ Wetland ☐ Eye
4.3	Quaternary Drainage Region G 1 0 M
5.	IMPEDING THE FLOW IN A WATERCOURSE
5.1	Geographic location of the impedance (in one format only)
Latitude	S 3 2 ° 5 7 ' 1 2 · 6 " or S
Longitude	E       1       7       °       5       5       2       .       0       " or E       . </td
5.2	Name of Impeding structure  Pipeline crossing

a) Height of structure*		1	
general top level of the structure  b) Width of structure (measured at widest part of the structure)  c) Length of structure  d) Metres (eigength of entire pipeline)  d) Materials used in building the structure (list)  The pipe will most likely be constructed from High density polyethylene (HDPE) or will be a glass reinforced plastic (GRP) pipe  5.4 Enter the number of impending structures on this property  1  6. DIVERTING THE FLOW IN A WATERCOURSE  6.1 Geographic location of the diversion a) Geographic location of the start of the diversion (in one format only)  Latitude S	5.3	•	Height of structure*  Metres  (N/A – pipeline will be
c) Length of structure  d) Materials used in building the structure (list) The pipe will most likely be constructed from High density polyethylene (HDPE) or will be a glass reinforced plastic (GRP) pipe  5.4 Enter the number of impending structures on this property  1  6. DIVERTING THE FLOW IN A WATERCOURSE  6.1 Geographic location of the diversion a) Geographic location of the start of the diversion (in one format only)  Latitude  Datum Type:  Cape (Modified Clarke 1880)  WGS-84  Longitude  Datum Type:  Cape (Modified Clarke 1880)  WGS-84  6.2 Name of Diversion structure			
(length of entire pipeline)  d) Materials used in building the structure (list) The pipe will most likely be constructed from High density polyethylene (HDPE) or will be a glass reinforced plastic (GRP) pipe  5.4 Enter the number of impending structures on this property  6. DIVERTING THE FLOW IN A WATERCOURSE  6.1 Geographic location of the diversion a) Geographic location of the start of the diversion (in one format only)  Latitude S		b)	Vitality of addition (industrial and industrial and
The pipe will most likely be constructed from High density polyethylene (HDPE) or will be a glass reinforced plastic (GRP) pipe  5.4 Enter the number of impending structures on this property		c)	
The pipe will most likely be constructed from High density polyethylene (HDPE) or will be a glass reinforced plastic (GRP) pipe  5.4 Enter the number of impending structures on this property		d)	Materials used in building the structure (list)
6. DIVERTING THE FLOW IN A WATERCOURSE  6.1 Geographic location of the diversion a) Geographic location of the start of the diversion (in one format only)  Latitude S o or S		,	-
6.1 Geographic location of the diversion  a) Geographic location of the start of the diversion (in one format only)  Latitude S	5.4	Enter	the number of impending structures on this property
a) Geographic location of the start of the diversion (in one format only)  Latitude S	6.	DIVEF	RTING THE FLOW IN A WATERCOURSE
Longitude E	6.1	1.75	
Datum Type:	Latitude	S	o , , , , , , , , , , , , , , , , , , ,
b) Geographic location of the end of the diversion (in one format only)  Latitude S or S o	Longitude	E	o , , , , , , , or E or E
Latitude S , , , , , , , or S ,			Datum Type:
Longitude E o o or E o or E o or E o or E or E o		b)	Geographic location of the end of the diversion (in one format only)
Datum Type:	Latitude	S	o , , , or S or S
Name of Diversion structure	Longitude	E	o , , , , , , , or E
		<u> </u>	Datum Type:
	6.2	Name	of Diversion structure
CO. Discoving structure			
	6.3		
a) Height of structure* metres		a)	Height of structure* metres
* "Height" is the vertical difference between the lowest downstream ground elevation on the structure and the crest level or the general top level of the structure			
b) Width of structure (measured at widest part of the structure) metres		b)	Width of structure (measured at widest part of the structure) metres
c) Length of diversion along the watercourse (mark units with X)		c)	Length of diversion along the watercourse (mark units with X)

	d) Materials used in building the structure
6.4	Enter the number of diversion structures on this property
7.	ACTIVITY AFFECTING FLOW IN WATERCOURSE
7.1	Description of activity (mark only one block with X)  ☐ Diversion through a pipe ☐ Diversion through a canal ☐ Impeding structure ☐ Other diversion (specify below)
7.2	Start date of activity (ccyymmdd)  2 0 1 9 0 1 0 3
7.3	Flow rate before diversion or impedance cubic metres per second (*refer to attached wetland report)
7.4	Flow rate after diversion or impedance cubic metres per second (*refer to attached wetland report)
7.5	Purpose of the activity (e.g. "to continue with mining")  To serve as a discharge pipeline for effluent generated by various industries
7.6	If the activity is mining-related, complete the following  e) Distance of the mining-related activity from the original watercourse metres  f) Distance of the mining-related activity from the watercourse after impedance or diversion metres  g) Depth of undermining of watercourse, if applicable metres  h) Mining method used in c), (if any)
8.	DESCRIPTION OF WATER USE SECTOR(S)
8.1	Where applicable select one more of the following water use sectors  Agriculture: Aquaculture   Industry (Urban)   Agriculture: Irrigation   Mining   Agriculture: Watering Livestock   Power Generation   Evaporation (Storage)   Recreation   Industry (Non-urban)   Water Supply Service   Conservation

EXISTING AUTHORISATIO	N						
Water use started on (ccyymmdd							
If this is an existing water use, ma	ark with X and enter permit number	rs 🔲					
	Permit number			Date (	ссуут	mdd)	
Permit No.							
Permit No.							
Permit No.							
Permit No.							
Permit No.			П				
Permit No.							
	tails after confirmation with relevar		t				
	E.g. National Water Act (Act No		_	[E.g. Se	ection 2	<u>?</u> 1]	
Date From (ccyymmdd)		Government Notice No.					
Date To		Government Notice Date	Ħ		$\exists$		
(ccyymmdd)	al Authorization	(ccyymmdd)	Ш				
Applicable Section Of The Gener	ai Authorisation						
Date From		Government Notice No.			7		
(ccyymmdd)							
Date To (ccyymmdd)		Government Notice Date (ccyymmdd)					
Applicable Section Of The Gener	ral Authorisation	(ссуунтаа)					
Date From		Government Notice No.				BANKS WITH THE PARTY OF THE PAR	
(ccyymmdd)  Date To		Government Notice Date		++	_		
(ccyymmdd)							
Applicable Section Of The Gener	al Authorisation						
If an authorisation has been issue	ed under other legislation						
Law /Regulation							
Law/Redulation	1						

PROPERTY RELATIONSHIP DETAILS (Complete supplementary forms DW901 & DW902) 10.

Property Name	Surveyed Property		linguin/sycod proparty	Dranchy Dolothonin
				Date
				From: To:
RE of Jacobs Bay 109	Title Deed Number	T33500/2010	Surname of the Leader of Village, Community or Tribal Authority	2010/07/05 date
wakeni Asti	Surveyor-General Cadastral Code	C04600000000010900000	Initial of the Leader of Village, Community or Tribal Authority	
	Property Number	109	Local Authority (if applicable)	
SLOTALOTES STANK	Portion of property	Æ	Magisterial District (if applicable)	
			Tribal Authority/Council (if applicable)	
Portion 16 of Jacobs Bay 109	Title Deed Number	T58946/2008	Surname of the Leader of Village, Community or Tribal Authority	2008/09/04 date
	Surveyor-General Cadastral Code	C04600000000010900016	Initial of the Leader of Village, Community or Tribal Authority	
	Property Number	109	Local Authority (if applicable)	
	Portion of property	16	Magisterial District (if applicable)	
			Tribal Authority/Council (if applicable)	
	Title Deed Number		Surname of the Leader of Village, Community or Tribal	
			Authority	
	Surveyor-General Cadastral Code		Initial of the Leader of Village, Community or Tribal Authority	
-	Property Number		Local Authority (if applicable)	
	Portion of property		Magisterial District (if applicable)	
			Tribal Authority/Council (if applicable)	
	Title Deed Number	eftek jantipoliseliseltammententaolivaliseliseltativeliseliseliseltammententaoliseliseliseliseltakseliseliseli	Surname of the Leader of Village, Community or Tribal	
			Authority	n to the second
	Surveyor-General Cadastral Code		Initial of the Leader of Village, Community or Tribal Authority	
200 - 340 charge	Property Number		Local Authority (if applicable)	
	Portion of property		Magisterial District (if applicable)	
			Tribal Authority/Council (if applicable)	

11.	FOR OFFICE USE ON	LY																										
11.1	List of attached forms and docu	ment	S											1100000040		12000000					at parties		anemica.			8450118301		Design Color
11.1.1	Specify the number of other	docu	ıment	s sul	bmitt	ed w	vith th	nis fo	rm, i	if any																		
		sed o	divers	ion o	or im	peda	ance									1												
	☑ Environment impact as:	sessn	nent													1												
	□ Certified copy of agreer	nent	from e	each	prop	perty	own	er in	volve	ed, if	mor	e tha	an	Г	П	3	l											
	one					Í								L		U	l											
11.1.2	Specify the other document	s sub	mitted	d with	h this	s forr	n																					
	Other: (specify)	D	W	7	5	8																						
	Other: (specify)	D	W	7	6	8								$\dagger$	$\dagger$	+				T	+							
	Other: (specify)	D	W	7	7	5	S	u	p	p	T	1		$\dagger$	$\dagger$	$\dagger$				+	$\dagger$	+	_					
	Other: (specify)	D	W	9	0	1							T		T	$\dagger$				T	$\dagger$	1						
	Other: (specify)	D	W	9	0	2								$\dagger$	t	1				t	1	1						
11.2	Succession/Transfer and source	e Part	2 de	tails																								
	Source Register number		V	<i>I</i> U N	lumb	er		WL	J Sta	itus t	o be	allo	cate	d											(if a	pplic	cable)	
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11.3	District Municipality																											
	Lane.	West	Coas	t Dis	trict	Mun	icipa	lity																				
	(if applicable)																											
11.4	Late Registration Penalty																											
	Is this a late registration?				Υe	es				No																		
	If yes, mark with an X, the app	licabl	le per	alty	to be	e levi	ied																					
	☐ R300.00 OR																											
	10% (ten percent) of the a	annua	l wate	er us	e ch	arge	outs	tand	ing a	t the	date	e of r	egis	tratio	on v	vhic	h ev	er i	s gre	eate	r							
	Specify the penalty amoun	t pay	able											The state of the s														
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Received by: Surname  Position / Rank Signature	Initials	
Captured on NRWU database (ccyymmdd) Capured by: Surname Signature	Initials	Date stamp of receiving office