

SUPPLEMENTARY WATER USE INFORMATION (ONLY APPLICABLE FOR NWA – SECTION 21e CONTROLLED ACTIVITY WATER USES) DETAILS OF WELL PAD AND WELL INFORMATION

1	Well Pad Information							
		Dimensions of the Well Pad						
1.1	Well Pad Name:	Target depth Length Breadth						
1.2	Number of wells within well pad:	Metres						
	·							
1.3	Property details in respect of wells							
Property	Surveyed Property	Number of wells per property						
Name								
	Surveyor-General Cadastral Code							
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	Surveyor-General Cadastral Code							
	Surveyor-General Cadastral Code							
1.4	Coordinates for each of the four corners	of a Well Pad						
Latitude	S ° ' "	or S . °						
Longitude	E ° ', ', ', ', ', ', ', ', ', ', ', ', ',	or E						
Longitudo		, of E						
	Datum type	Cape (Modified Clarke 1880) WGS-84						
Latitude	S • , , , "	or S						
Lauluue	5 7 7 7	or S . °						
Longitude	E ° 1. "	or E . °						
Latitude	Datum type	Cape (Modified Clarke 1880) WGS-84 or S . °						
Latitude	5 7 7 7	of S						
Longitude	E ° '' "	or E . °						
	Datum type	Cape (Modified Clarke 1880) WGS-84						
Latitude	S ° 1 . "							
Longitude	E ° ' "	or E . °						

DW908

Datum type	Cape (Modified Clarke 1880)	□ WGS-84			
Total well pad area in hectare(s):					

2. WELL INFORMATION WITHIN WELL PAD

2.1.	Well Pad Name:													
2.2.	Dimensions of the well	Well Name	Depth (in metres)				Depth of casing including cementing (in metres)					Type of Well (Please select one or multiple)		
	Well No.:													Injection
														Production
														Monitoring
	Well No.:													Injection
														Production
									1	1				Monitoring
	Well No.:													Injection
														Production
									1	1				Monitoring
	Well No.:													Injection
														Production
	Well Information													Monitoring
2.3	(if more wells exists	, please complete Se	ection 2.	3 acc	cordir	ngly)								
2.3.1	Well Name:	Well No.:												
	Well Coordinates:													
Latitude*	S ° ' . " or S . °													
Longitude*	E ° ' . " or E . °													
	Datum type	Cape (Modified Clarke 1880)							N	VGS-84				
2.3.2	Well Name:	Name: Wall No .												
	Well Coordinates:	tes:												
Latitude	S °	' . " or S . °												
Longitude	E	° ' . " or E . °												
	Datum type	Cape (Modified Clarke 1880)						□ v	VGS-84					

2.3.3	Well Name:		Well No.:						
	Well Coordinates:								
Latitude	S ° .	" or	r S . °						
Longitude	E ° '.	" or	r E °						
	Datum type	Cape (N	Modified Clarke 1880)] WGS-84					
2.3.4	Well Name:		Well No.:						
	Well Coordinates:								
Latitude	S ° '.	" or	r S						
Longitude	E ° '.	" or	r E						
	Datum type	Cane (M	Modified Clarke 1880)] WGS-84					
DECLARATION BY APPLICANT (or person that was granted power of attorney by the applicant) I declare that the Well pad and well information given by me for registering the Water Use is true and correct. Full names Surname									
	Signature		Date (ccyy/mm/dd) Thumbprint (only if r	requested)					

5. FOR OFFICE USE ONLY

Water Quality Management Assessment:

Surname	Initi	als
Position / Rank		
Signature	Date	
File number (i.e. Office Hardcopy Register File No)		
Γ		
Water Use Register Number		
Received by:		
Surname		
Initials Initials		
Position / Rank		
Signature	Date	
Captured on NRWU database		
Captured by:		
Surname		
Initials		
Signature	_	
		Date stamp of receiving office
Quality Assurance Executed by:		
Surname	Initi	
Position / Rank		
Signature	Date	
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Note: * indicate compulsory field