

	date (m/d/y)	Injected volume (m3)	Calculated cumulative water injected (E6m3)
Injected to date	31-12-2014	26614	<b>0,026614</b>
forecast injected to date	1-8-2015	3,88E+03	<b>0,03049521</b>
forecast injected to date	31-12-2015	5,36E+04	<b>0,08404521</b>
forecast injected	2016	1,28E+05	<b>0,21214521</b>
forecast injected to date	21-3-2017	2,77E+04	<b>0,23979521</b>
resting period	2017	1,00E+05	<b>0,33989521</b>
	2018	1,28E+05	<b>0,36754521</b>
	2019	1,28E+05	<b>0,49529521</b>
	2020	1,28E+05	<b>0,62339521</b>
	2021	1,28E+05	<b>0,75114521</b>
	2022	1,28E+05	<b>0,87889521</b>
	2023	1,28E+05	<b>1,00664521</b>
	2024	1,28E+05	<b>1,13474521</b>
	2025	1,28E+05	<b>1,26249521</b>
	2026	1,28E+05	<b>1,39024521</b>
	2027	1,28E+05	<b>1,51799521</b>
	2028	1,28E+05	<b>1,64609521</b>
	2029	1,28E+05	<b>1,77384521</b>
at 16-5-	2030	4,76E+04	<b>1,82144521</b>
resting period	2030	0,00E+00	<b>1,82144521</b>
	2031	0,00E+00	<b>1,82144521</b>

Estimate	25,47728
d avg.	25,54151
reservoir	26,41632
pressure	28,60286
(bara)	29,11977
	31,18583
	31,81662
	35,10996
	39,11054
	43,94702
	49,89446
	57,36225
	66,92915
	79,19505
	94,86271
	114,5345
	138,6671
	167,1212
	178,7446
	178,7446
	178,7446

Initial	203,9
reservoir	
pressure	
at 1785	
mTVNAP	

