

SWF-S13 #1 (mg)

Latitude: 46.48643727
 Longitude: -124.04030279
 Well Tag #: BAF-021
 Flow meter Name: Siemens
 Type: Magnetic
 Model #: Mag 5100W
 SN#: PBD-J0024847
 Rollover #: 99999999

SWF-S13 #1 (mg)

Well	Depth	118	
	GPM	166	ACRE FT
	MGD	0.24	
JAN 1st	1,486,964	4.5633	
FEB	1,708,649	5.2437	
MAR	2,244,092	6.8869	
APR	1,894,560	5.8142	
MAY	2,061,116	6.3253	
JUN	2,187,064	6.7119	
JUL	2,750,914	8.4422	
AUG	2,504,534	7.6861	
SEP	1,047,511	3.2147	
OCT	455,592	1.3982	
NOV	311,384	0.9556	
DEC 31st	339,644	1.0423	
Total withdrawl	18,992,024	58.2844	

SWF-S14 #2 (mg)

46.48583655
 -124.04021144
 BAF-024
 Siemens
 Magnetic
 Mag 5100W
 PBD-J0024848
 99999999

SWF-S14 #2 (mg)

Well	Depth	120	
	GPM	166	ACRE FT
	MGD	0.24	
JAN 1st	1,463,298	4.4907	
FEB	1,682,685	5.1640	
MAR	2,217,112	6.8041	
APR	1,869,882	5.7385	
MAY	2,024,697	6.2136	
JUN	2,159,229	6.6264	
JUL	2,706,492	8.3059	
AUG	2,473,375	7.5905	
SEP	1,033,830	3.1727	
OCT	424,306	1.3021	
NOV	301,706	0.9259	
DEC 31st	335,324	1.0291	
Total withdrawl	18,691,936	57.3634	

SWF-S15 #3 (mg)

46.48559486
 -124.04032850
 BAF-025
 Siemens
 Magnetic
 Mag 5100W
 PBD-J0024846
 99999999

SWF-S15 #3 (mg)

Well	Depth	121	
	GPM	166	ACRE FT
	MGD	0.24	
JAN 1st	1,463,455	4.4912	
FEB	1,586,648	4.8692	
MAR	1,068,972	3.2806	
APR	1,917,112	5.8834	
MAY	2,085,281	6.3995	
JUN	2,211,989	6.7883	
JUL	2,779,997	8.5315	
AUG	2,526,289	7.7529	
SEP	1,054,868	3.2373	
OCT	448,893	1.3776	
NOV	312,546	0.9592	
DEC 31st	339,106	1.0407	
Total withdrawl	17,795,156	54.6113	

NWF1

Latitude: 46.49839314
 Longitude: -124.04105930
 Well Tag #: AGP-146
 SO#: S01
 Flow meter Name: Krohne
 Type: Magnetic
 Model #: Enviromags 2000
 SN#: C16502273
 Rollover #: 9999999999
 NWF #1 (mg)

Well	Depth		
	82		
	GPM	87	
	MGD	0.13	ACRE FT
	Gallons		
JAN 1st	1,603,227		4.9201
FEB	891,793		2.7368
MAR	1,084,350		3.3277
APR	1,479,183		4.5394
MAY	1,035,246		3.1771
JUN	1,299,289		3.9874
JUL	1,415,294		4.3434
AUG	1,832,388		5.6234
SEP	2,597,831		7.9725
OCT	3,055,476		9.3769
NOV	3,008,019		9.2313
DEC 31st	2,995,038		9.1914
Total withdrawl	22,297,134		68.4274

NWF4

Latitude: 46.49829204
 Longitude: -124.04236959
 Well Tag #: BKR-019
 SO#: S04
 Flow meter Name: Krohne
 Type: Magnetic
 Model #: Enviromags 2000
 SN#: C16501475
 Rollover #: 9999999999
 NWF #4 (mg)

Well	Depth		
	100		
	GPM	80	
	MGD	0.12	ACRE FT
	Gallons		
JAN 1st	2,052		0.0063
FEB	0		0.0000
MAR	0		0.0000
APR	864		0.0027
MAY	0		0.0000
JUN	1,299,631		3.9884
JUL	0		0.0000
AUG	11		0.0000
SEP	850		0.0026
OCT	11		0.0000
NOV	11		0.0000
DEC 31st	8		0.0000
Total withdrawl	1,303,438		4.0001

NWF5

Latitude: 46.49831166
 Longitude: -124.04266055
 Well Tag #: BKR-020
 SO#: S05
 Flow meter Name: Krohne
 Type: Magnetic
 Model #: Enviromags 2000
 SN#: C16502270
 Rollover #: 9999999999
 NWF #5 (mg)

Well	Depth		
	104		
	GPM	100	
	MGD	0.14	ACRE FT
	Gallons		
JAN 1st	1,937		0.0059
FEB	0		0.0000
MAR	0		0.0000
APR	1,041		0.0032
MAY	0		0.0000
JUN	1,835		0.0056
JUL	0		0.0000
AUG	10		0.0000
SEP	1,422		0.0044
OCT	11		0.0000
NOV	12		0.0000
DEC 31st	7		0.0000
Total withdrawl	6,275		0.0193

NWF6

46.48643727
 -124.04030279
BKR-021
S07
Krohne
Magnetic
Enviromags 2000
C16501669
9999999999
 NWF #6 (mg)

107	ACRE FT
105	
0.15	
2,085,619	6.4005
1,153,851	3.5410
1,392,637	4.2738
1,897,634	5.8236
1,287,663	3.9517
1,608,280	4.9356
1,735,059	5.3247
2,324,195	7.1327
3,280,558	10.0677
3,808,994	11.6894
3,665,843	11.2501
3,606,454	11.0678
27,846,787	85.4587

NWF7R

46.49829258
 -124.04297961
BKR-022
S09
Krohne
Magnetic
Enviromags 2000
C17500574
9999999999
 NWF #7R (mg)

82	ACRE FT
140	
0.20	
697	0.0021
2,578	0.0079
0	0.0000
38,620	0.1185
72,098	0.2213
1,653,767	5.0752
33,706	0.1034
16,024	0.0492
28,709	0.0881
11,218	0.0344
31,446	0.0965
24,107	0.0740
1,912,970	5.8707

NWF Well #8

46.49848391
 -124.04265081
BKR-123
S17
Krohne
Magnetic
Enviromags 2000
C16501704
9999999999
 NWF #8 (mg)

106	ACRE FT
143	
0.21	
42,963	0.1318
2,222	0.0068
17,096	0.0525
123,884	0.3802
1,406,817	4.3174
1,799,724	5.5232
1,984,054	6.0888
450,434	1.3823
735,039	2.2558
637,769	1.9572
894,139	2.7440
1,030,215	3.1616
9,124,356	28.0016