



January 21, 2009

P.O. BOX 2308 TRI-CITIES, WA 99302-2308
509-734-1195

Bill Neve, Watermaster
Washington Dept. of Ecology
1815 Portland Ave., Suite 1
Walla Walla, WA 99362

RE: EUREKA - TEMPORARY MOVEMENT OF WATER-2009

Dear Bill:

As we did in 1997 through 2008, AgriNorthwest will be farming areas at our Eureka farm during 2009 that are not specifically designated on our water rights. As was our practice in the past, we are notifying you of land being watered and the land to be idle during the 2009 irrigation season.

The location of the land being farmed is: (1,040 Acres)

- Fields #317 & 318 - 253 Acres - S1/2 of Section 31, T10N, R34E
- Fields #116 & 122 - 239 Acres - N1/2 of Section 11, T9N, R33E
- Fields #319 & 320 - 234 Acres -N1/2 of Section 31, T10N, R34E
- Field # 411 - 133 Acres -SE1/4 of Section 5, T9N, R33E
- Field # 814 - 125 Acres -SE1/4 of Section 18, T9N, R33E
- Field # 410 - 56 Acres - SE1/4 of Section 5, T9N, R33E

The irrigation water will come from approximately 915 acres located in the following areas under certificate #S3-00812C:

- #131 - SW1/4 of Section 2, T9N, R33E (31.4 ac)
- #132 - S1/2 of Section 1, T9N, R33E (61.6 a)
- #225 - NW1/4 of Section 2, T9N, R33E (10.4 a)
- #226 - NE1/4 of Section 2, T9N, R33E (23.6 a)
- #227 - E1/2 of Section 3, T9N, R33E (60.0 ac.)
- #228 - (around wheat field) NE1/4 of Section 2, T9N, R33E (46.1 a)
- #425, 426, 428, 429, 430, 431, 432 - Section 32, S1/2 of Section 33, S1/2 of Section 34, T10N, R33E, and NW1/4 of Section 5, T9N, R33E (301.5 a)
- #230 - S1/2 of Section 3, T9N, R33E (12.6 a)
- #325,326,327 - SE1/4 of Section 27, T10N, R33E (78.7 a)
- #329,330, 331, 332 - Section 34, T10N, R33E (125.5 a)
- #333 & 334 - (less 314 & 316) Section 35, T10N, R33E (52.4)
- #335 & 336 (less 313 of 82 a) - SW1/4 Section 36, T10N, R33E (20 a)
- #435 handline (less pivot)- SW1/4 of Section 4, T9N, R33E (39.4 ac.)
- #436 (only around 415) - N1/2 of Section 3, T9N, R33E (25.3)
- #433 & 434 - N1/2 of Section 4, T9N, R33E (26.2 a)

EAST REGION →

Irrigation water will come from 80 acres in fields #513 & 514 - S1/2 of section 2, T9N, R32E under certificate # S3-24274C.

EAST REGION →
Central region →

Irrigation water will also come from approximately 55 acres located from center pivot field #220 - NW1/4 of Section 5, T5N, R27E (55 a.), under certificate #S4-01249C. This water comes from the John Day Pool in Benton County.

We are involved in some other land developments in Walla Walla County. The following additional areas will be farmed in 2009. Irrigation water will be moved and applied on 3,329 acres in these parcels:

Fields 815 & 819 in Section 8, T9N, R33E (169.7 a.)
Fields 817 & 818 In Section 9, T9N, R33E (151.3 a.)
Fields 820, 821, 822, 823 in Sec 17, T9N, R33E (366.3 a.)
Fields 824, 825, 826, 827 in Sec 20, T9N, R33E (380.2 a.)
Fields 922, 923, 924, 925 in Sec 21, T9N, R33E (488.9 a.)
Fields 926, 927, 928 in Section 22, T9N, R33E (362.2 a.)
Field Buley 1 in Section 22, T9N, R33E (125 a.)
Fields 933, 934, 935, 936 in Sec 28, T9N, R33E (493.0 a.)
Fields 929, 930, 931, 932 in Sec 30, T9N, R33E (445.7 a.)
Fields 937, 938, 939 in Section 32, T9N, R33E (346.5)

The following areas will be idled during 2009 to allow for watering of food crops on ground within Walla Walla County. 1,862 acres of wheat crops in the following fields will have no water applied during 2009.

East region { S3-20371C Fields #525, 522, 806, 807, 810, 911 (620.0 a.)
S3-24273C Fields 914, 915 (241.4 a.)
S3-24274C Fields # 517, 918, 919 (278.3 a.)
S3-00812C Fields #306, 409, 416, 115, 205, 207, 304, 313, 314, 316 (722.2 a.)

Central region
Irrigation water will come from water right certificate #S4-13134(A)C in Benton County for 435 acres. Certificate was issued 10/25/07 for irrigated land that will eventually be put to industrial use. Any industrial use will be delayed until after 2009. This water comes from the John Day Pool.

Central region
Irrigation water will also come from 576 acres located in apple orchard fields #3, 5, 6, 9, 11, 12, 13, 15, 17, 18, 19, 20, 21, 22, 23, 24 located in Sections 20, 21, & 29, T6N, R28E under right #S4-16571. The apple trees were moved in early 2006. Irrigation water will also come from approximately 63 acres located from the north half of center pivot field #446 - NW1/4 of Section 12, T6N, R27E. This water comes from the John Day Pool in Benton County.

Central region - 2
Irrigation water will also come from 195 acres located in apple orchard fields # 41, 45, 49, 50, & 52 located in Sections 28 & 33, T6N, R27E also under certificates #S4-01337(B)C & #S4-01335(B)C. This water comes from the John Day Pool in Benton County.

Central region
Irrigation water will also come from approximately 208 acres located from center pivot field #221 - NW1/4 of Section 4, T5N, R27E (100 a.), located from portions of field #258 - NE1/4 of Section 1, T5N, R26E (51 a.), and field #257 - NW1/4 of Section 6, T5N, R27E (57 a.) under certificate #S4-01249C. This water comes from the John Day Pool in Benton County.

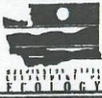
In summary, we are irrigating 4,369 acres of farm ground using water moved from 4,389 acres. We are submitting the appropriate seasonal transfers. The 2008 meter readings as submitted for Snake & Columbia River water are also enclosed. Mr. Bruce Johnson, Eureka farm director, will coordinate an inspection tour. Please call him at 509-749-2233. If you have any questions, please let me know.

Yours truly,



R. Thomas Mackay
General Manager

cc. Todd Jones
Bruce Johnson
Dan Haller - Washington Dept. of Ecology - Central Regional office - Information only



Water Use Measurement Form No. 3 - Pressurized Flow

Fill out Form No. 3 ONLY if you have a pressurized flow (from either ground or surface water).

Columbia River

Fill out one form for each measuring device.

Name/Organization: Agrinorthwest Prior

Water Right Number(s): _____

Section _____ Township _____ Range _____ (1/4) _____

(1/4 1/4) _____

Parcel No. _____ Govt. Lot _____

Measuring Device name or number: N7F4090

Year 2008

Please check APPROPRIATE UNITS

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
January							
February							
March	1-Mar	44491900000					
	9-Mar	44537500000					
	16-Mar	44583100000					
	23-Mar	44628700000					
April	1-Apr	44674400000					
	10-Apr	44847800000					
	19-Apr	45109300000					
	25-Apr	45255500000					
May	1-May	45520700000					
	5-May	45559600000					
	14-May	45967400000					
	26-May	46658200000					
June	1-Jun	47131000000					
	6-Jun	47287700000					
	14-Jun	47737000000					
	20-Jun	48213300000					
	28-Jun	48777900000					

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
July	1-Jul	49166000000					
	8-Jul	49559000000					
	15-Jul	50128100000					
	23-Jul	50748700000					
August	1-Aug	51200400000					
	6-Aug	51575800000					
	19-Aug	52307400000					
	23-Aug	17566165000					
Sept.	1-Sep	52861100000					
	11-Sep	52971300000					
	17-Sep	53074200000					
	26-Sep	53212600000					
October	1-Oct	53300400000					
	7-Oct	53321800000					
	14-Oct	53415300000					
	27-Oct	53584000000					
November	1-Nov	53659600000					
	11-Nov	53667100000					
December							

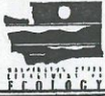
Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
Jan.			0.00	April			846300000
Feb.			0.00	May			1610300000
Mar.			182500000	June			2035000000

Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
July			2034400000	Oct.			359200000
Aug.			1660700000	Nov.			7500000
Sept.			439300000	Dec.			0

Total Annual Volume 9175200000 gallons ac-ft other

Peak Instantaneous Flow 238000 gpm cfs other

Comments: Total 857,305 ac-ft IN ± 30,369.8 = 28.23 inches per acre.



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Fill out Form No. 3 ONLY if you have a pressurized flow (from either ground or surface water).

Columbia River

Fill out one form for each measuring device.

Name/Organization: Agrinorthwest Prior

Water Right Number(s): _____

Section _____ Township _____ Range (1/4)

(1/4 1/4)

Parcel No. _____ Govt. Lot _____

Measuring Device name or number: N2P1285

Year 2008

Please check APPROPRIATE UNITS

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
January							
February							
March	1-Mar	5324248000					
	9-Mar	5381060000					
	16-Mar	5437872000					
	23-Mar	5494648000					
April	1-Apr	5551497000					
	10-Apr	5819766000					
	19-Apr	6225473000					
	25-Apr	6456059000					
May	1-May	6866159000					
	5-May	6925427000					
	14-May	7560374000					
	26-May	8630953000					
June	1-Jun	9357858000					
	6-Jun	9608800000					
	14-Jun	10420571000					
	20-Jun	11044733000					
	28-Jun	11915136000					

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
July	1-Jul	12512515000					
	8-Jul	13114710000					
	15-Jul	3983799000					
	23-Jul	14934693000					
August	1-Aug	15631585000					
	6-Aug	16210088000					
	19-Aug	17325875000					
	23-Aug	17566165000					
Sept.	1-Sep	18195728000					
	11-Sep	18377052000					
	17-Sep	18541608000					
	26-Sep	18759885000					
October	1-Oct	18896421000					
	7-Oct	18928070000					
	14-Oct	19075098000					
	27-Oct	19311815000					
November	1-Nov	19418602000					
	11-Nov	19428296000					
December							

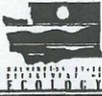
Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
Jan.			0.00	April			1314662000
Feb.			0.00	May			2491699000
Mar.			227249000	June			3154657000

Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
July			3119070000	Oct.			522181000
Aug.			2564143000	Nov.			9694000
Sept.			700693000	Dec.			0

Total Annual Volume 14104048000 gallons ac-ft other

Peak Instantaneous Flow 238000 gpm cfs other

Comments: _____



Water Use Measurement Form No. 3 - Pressurized Flow

Fill out Form No. 3 ONLY if you have a pressurized flow (from either ground or surface water).

Fill out one form for each measuring device.

Columbia River

Name/Organization: Agrinorthwest McNary

Water Right Number(s): _____

Section _____ Township _____ Range _____ (1/4) _____

(1/4 1/4) _____

Parcel No. _____ Govt. Lot _____

Measuring Device name or number: A7P4833

Year 2008

Please check APPROPRIATE UNITS

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
January							
February							
March	3-Mar			9369500000			
	10-Mar			9369500000			
	18-Mar			9458800000			
	28-Mar			9575500000			
April	4-Apr			9575500000			
	11-Apr			9575500000			
	17-Apr			9575500000			
	25-Apr			9660500000			
May	3-May			9953100000			
	15-May			10394100000			
	20-May			10572800000			
	28-May			10959400000			
June	4-Jun			11230500000			
	13-Jun			11636500000			
	20-Jun			11917200000			
	28-Jun			11973900000			

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
July	7-Jul			12077300000			
	14-Jul			12184200000			
	18-Jul			12242300000			
	26-Jul			12360400000			
August	1-Aug			12398600000			
	9-Aug			12412900000			
	18-Aug			12450000000			
	25-Aug			12568800000			
Sept.	2-Sep			12601900000			
	15-Sep			12699100000			
	20-Sep			12703700000			
	24-Sep			12747800000			
October	1-Oct			12747800000			
	7-Oct			12747800000			
	16-Oct			12747800000			
	27-Oct			12774800000			
November	3-Nov			12774800000			
December							

Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
Jan.			0.00	April			377600000
Feb.			0.00	May			1277400000
Mar.			206000000	June			846800000

Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
July			321300000	Oct.			0
Aug.			203300000	Nov.			0
Sept.			145900000	Dec.			

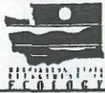
Total Annual Volume 3378300000 gallons ac-ft other

Peak Instantaneous Flow 140000 gpm cfs other

Comments:

TOTAL McNARY = 446,493 ac-in

20,883.2 ac = 21.14 in / ac-ft



Water Use Measurement Form No. 3 - Pressurized Flow

Fill out Form No. 3 ONLY if you have a pressurized flow (from either ground or surface water).

Columbia River

Fill out one form for each measuring device.

Name/Organization: Agrinorthwest McNary
Section _____ Township _____ Range _____ (1/4) _____
Measuring Device name or number: A7M0768

Water Right Number(s): _____
Parcel No. _____ Govt. Lot _____

Year 2008

Please check APPROPRIATE UNITS

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
January							
February							
March	3-Mar	35166700000					
	10-Mar	35210500000					
	18-Mar	35252100000					
	28-Mar	35368700000					
April	4-Apr	35416800000					
	11-Apr	35547600000					
	17-Apr	35575300000					
	25-Apr	35725700000					
May	3-May	35907600000					
	15-May	36297800000					
	20-May	36502000000					
	28-May	36957000000					
June	4-Jun	37298700000					
	13-Jun	37730000000					
	20-Jun	38190700000					
	28-Jun	38758300000					

Week	Date	Meter Reading			Peak Flow		
		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other	<input type="checkbox"/> gpm	<input type="checkbox"/> cfs	<input type="checkbox"/> other
July	7-Jul	39393500000					
	14-Jul	39857700000					
	18-Jul	40194300000					
	26-Jul	40764400000					
August	1-Aug	41224000000					
	9-Aug	41821800000					
	18-Aug	42489200000					
	25-Aug	42675300000					
Sept.	2-Sep	42677500000					
	15-Sep	43093600000					
	20-Sep	43167500000					
	24-Sep	43225400000					
October	1-Oct	43372100000					
	7-Oct	43437300000					
	16-Oct	43580800000					
	27-Oct	43733800000					
November	1-Nov	43744500000					
	3-Nov	43776700000					
December							

Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
Jan.			0.00	April			490800000
Feb.			0.00	May			1391100000
Mar.			250100000	June			2094800000

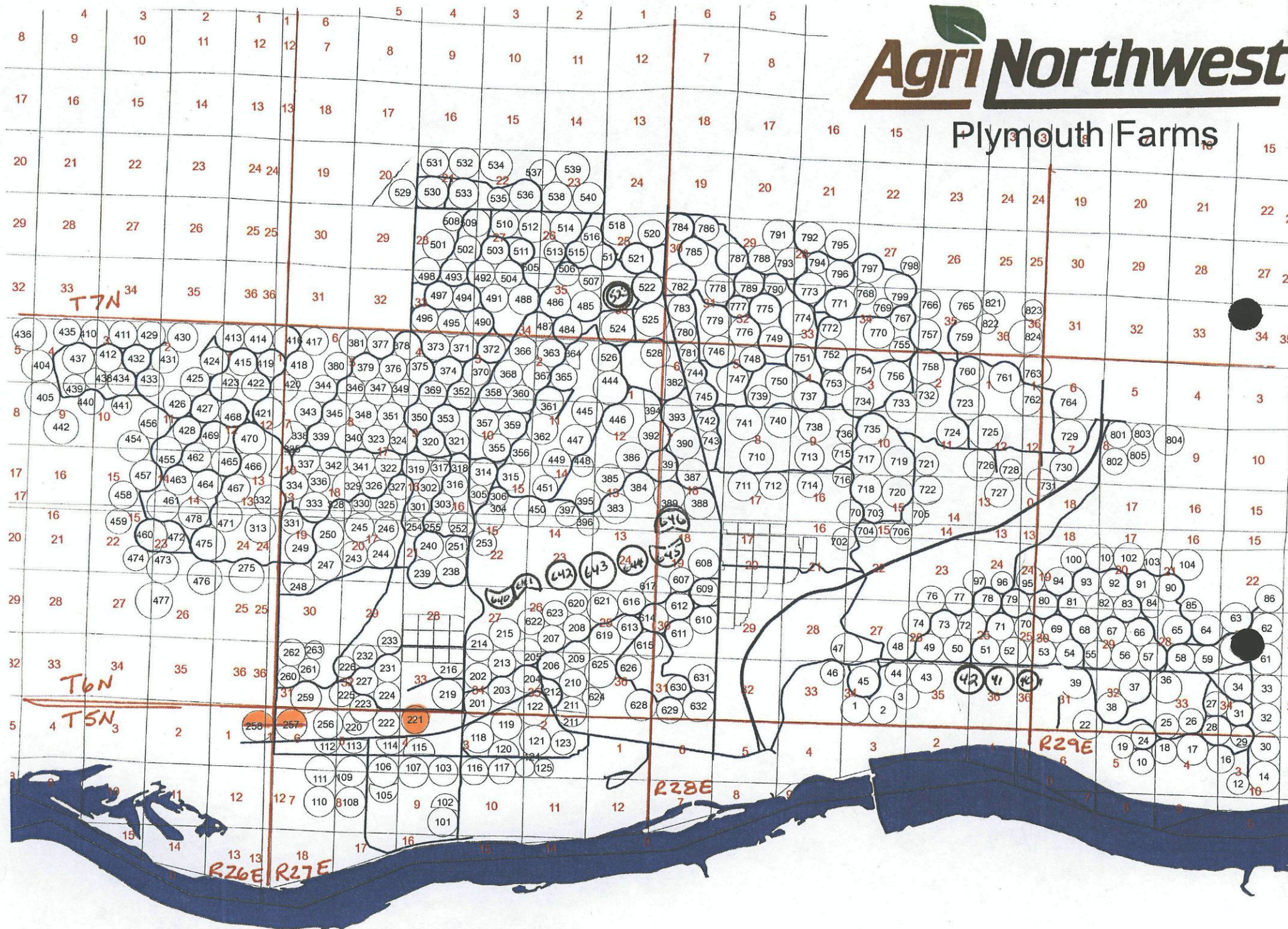
Month	Monthly Volume			Month	Monthly Volume		
	<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other		<input checked="" type="checkbox"/> gallons	<input type="checkbox"/> ac-ft	<input type="checkbox"/> other
July			1830500000	Oct.			372400000
Aug.			1453500000	Nov.			32200000
Sept.			694600000	Dec.			

Total Annual Volume 8610000000 gallons ac-ft other

Peak Instantaneous Flow 140000 gpm cfs other

Comments: _____

Plymouth Farms



10N 32E Eureka

