

Manitoba's Designated Oil Fields & Pools 2016

By

**P. Fulton-Regula, MSc PGeo FGC
Senior Petroleum Geologist
Manitoba Mineral Resources
Petroleum Branch**



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Manitoba Mineral Resources

Petroleum Branch

360-1395 Ellice Avenue

Winnipeg, Manitoba

R3G 3P2

Tel: (204) 945-6577

Fax: (204) 945-0586

Website: www.manitoba.ca

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FOREWORD

This annual report was compiled by P. Fulton-Regula MSc PGeo for the Director of the Petroleum Branch in accordance with section 11(4) of The Oil & Gas Act. This order does not include previously designated fields and pools that have been amalgamated or reassigned.

This report details the boundaries of the known oil fields and pools in Manitoba on January 1, 2016. It states the names and numerical codes used in the Manitoba Oil and Gas Information System to track the area and stratigraphic interval producing oil. Further information pertaining to the history of field or pool designations may be obtained by contacting the Petroleum Branch.

Major expansion of the Manson Field occurred in 2015 and it now incorporates an area to the east and south east (in the Hargrave, Two Creeks and Miniota areas). It has been expanded to include a reservoir that crosses the Reston-Upper Amaranth and Reston-Lodgepole formation boundaries. There appears to be an onlapping relationship which will be explained in more detail in a report tentatively scheduled for inclusion in the 2016 Report of Activities. For Petroleum Branch administrative purposes this reservoir has been called the Reston-Amaranth-Lodgepole Pool and given the pool code 22.

The Petroleum Branch is committed to providing quality service to all of its clients. If you have any comments or suggestions related to the quality or relevance of information received from the Branch, or service provided by Branch staff, please contact:



Keith Lowdon, Director
Petroleum Branch
Manitoba Mineral Resources
Petroleum Branch
360-1395 Ellice Avenue
Winnipeg, MB R3G 3P2
Phone: (204) 945-6574
Fax: (204) 945-0586

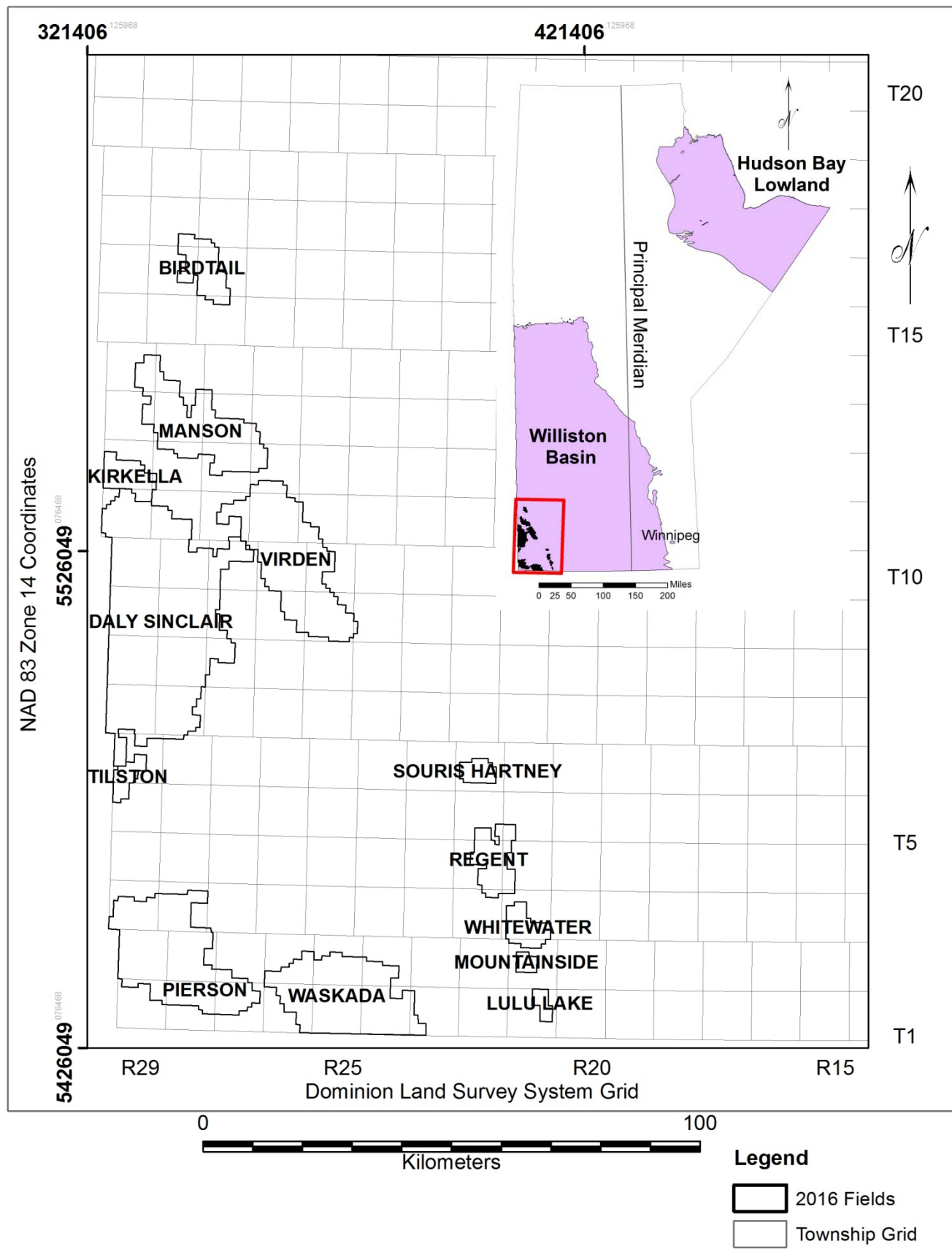


Figure 1 - Oil Field Location Map



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MANITOBA'S DESIGNATED FIELDS

Effective **January 1, 2016**, the following fields are designated under clause 11(4)(b) of The Oil and Gas Act. Each oil field is given a two digit number designation, found in Table 1, this field code becomes the first two digits of the field pool code.

The area encompassed by each field is outlined on the reference plats, Figure 3 to Figure 9. All fields and pools are drawn on the Dominion Land Survey System Grid, please see Appendix A for a description of this system.



Keith Lowdon, Director

FIELD	FIELD CODE	MAP #
Daly Sinclair Field	01	3
Tilston Field	02	3 & 5
Waskada Field	03	6
Lulu Lake Field	04	7
Virden Field	05	4
Whitewater Field	06	7
Pierson Field	07	5
Kirkella Field	09	2
Souris Hartney Field	10	7
Regent Field	13	7
Mountainside Field	14	7
Birdtail Field	15	1
Manson Field	17	2

Table 1 - Manitoba's Designated Fields

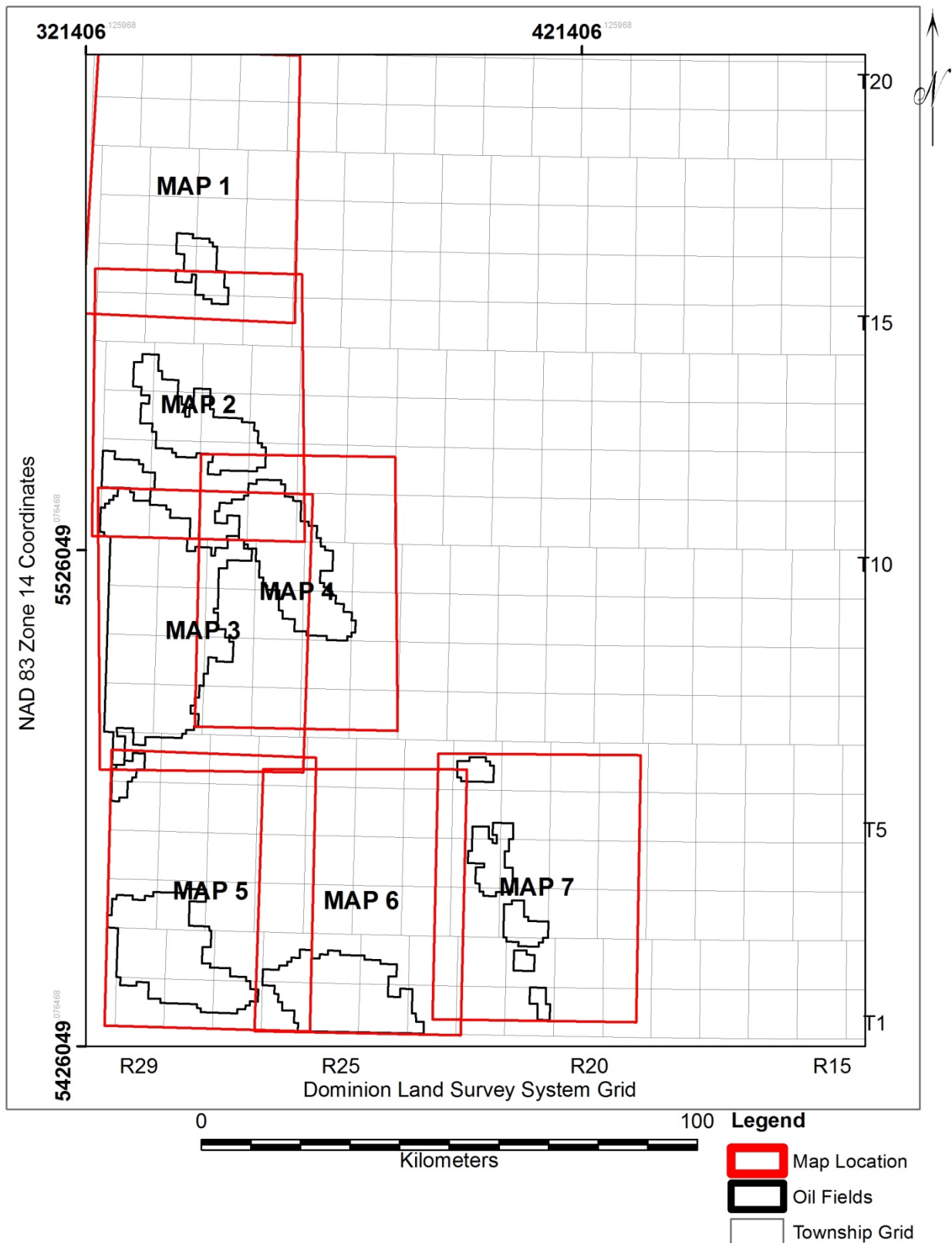
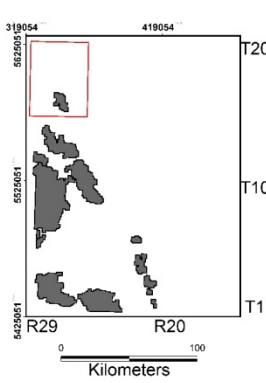
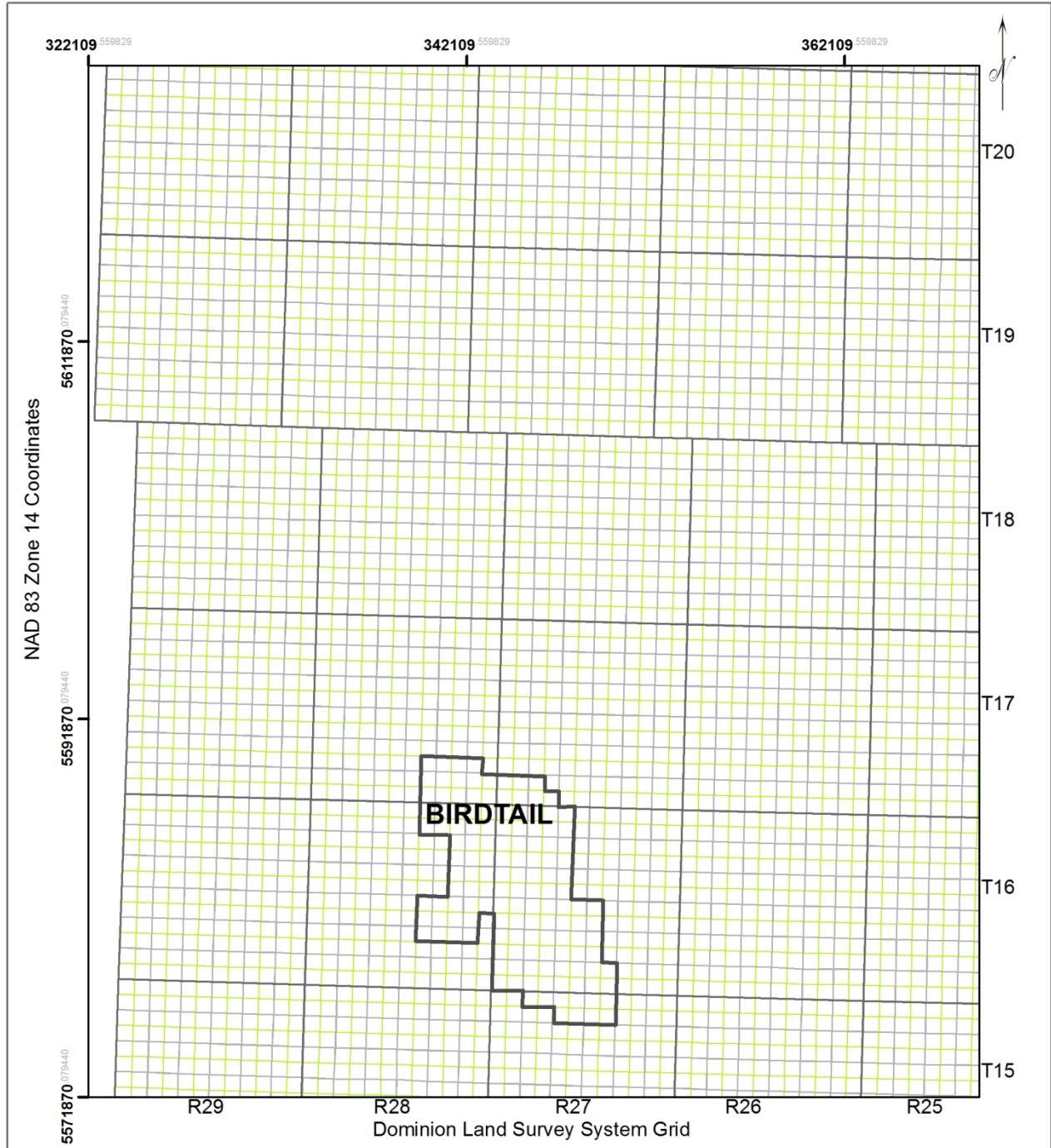


Figure 2 - Index of Map Locations



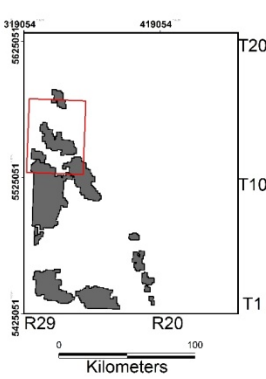
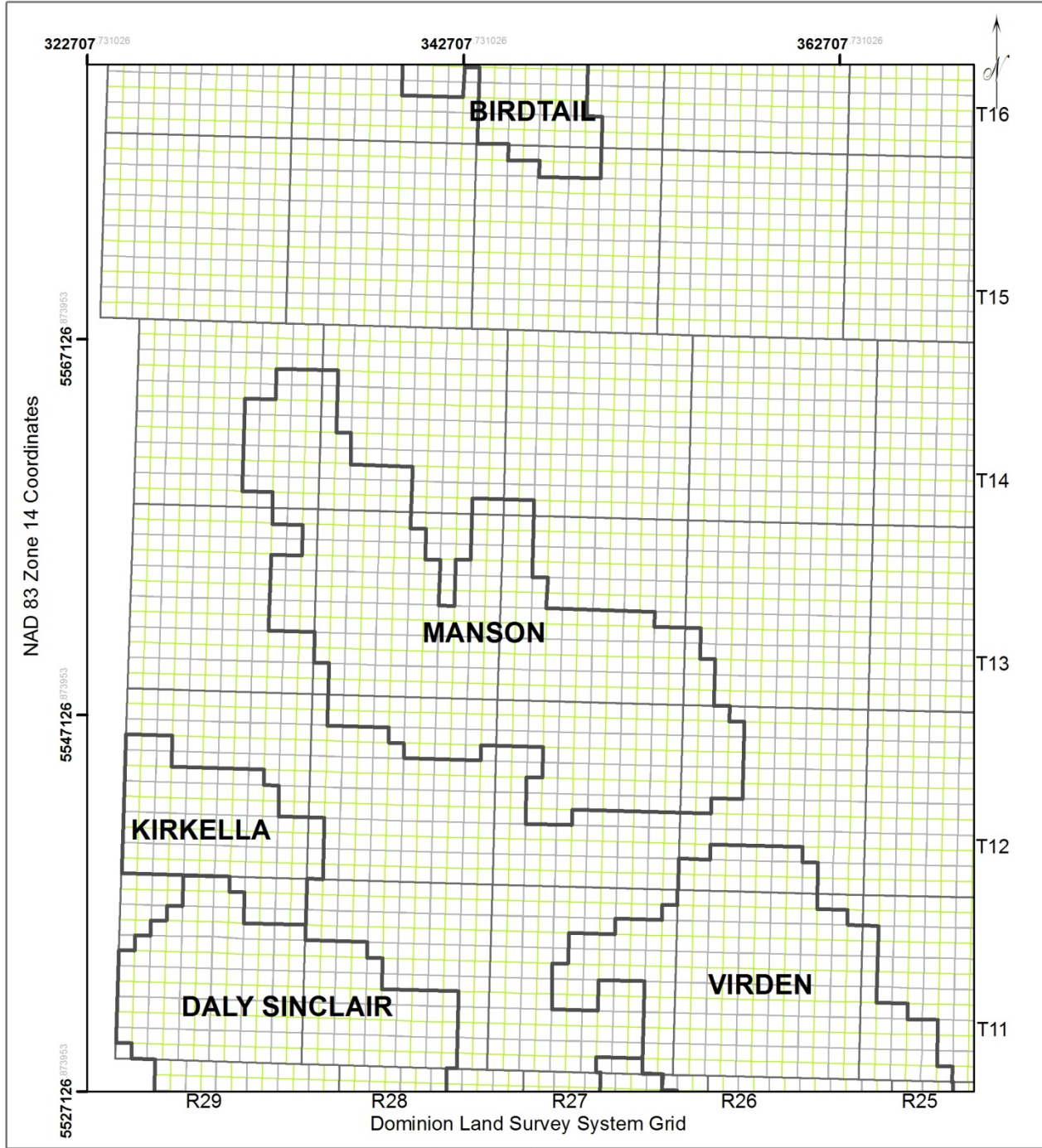
Map 1
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 3 - Map 1 Birdtail Field



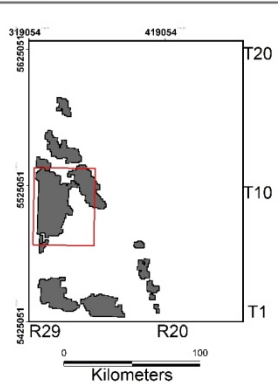
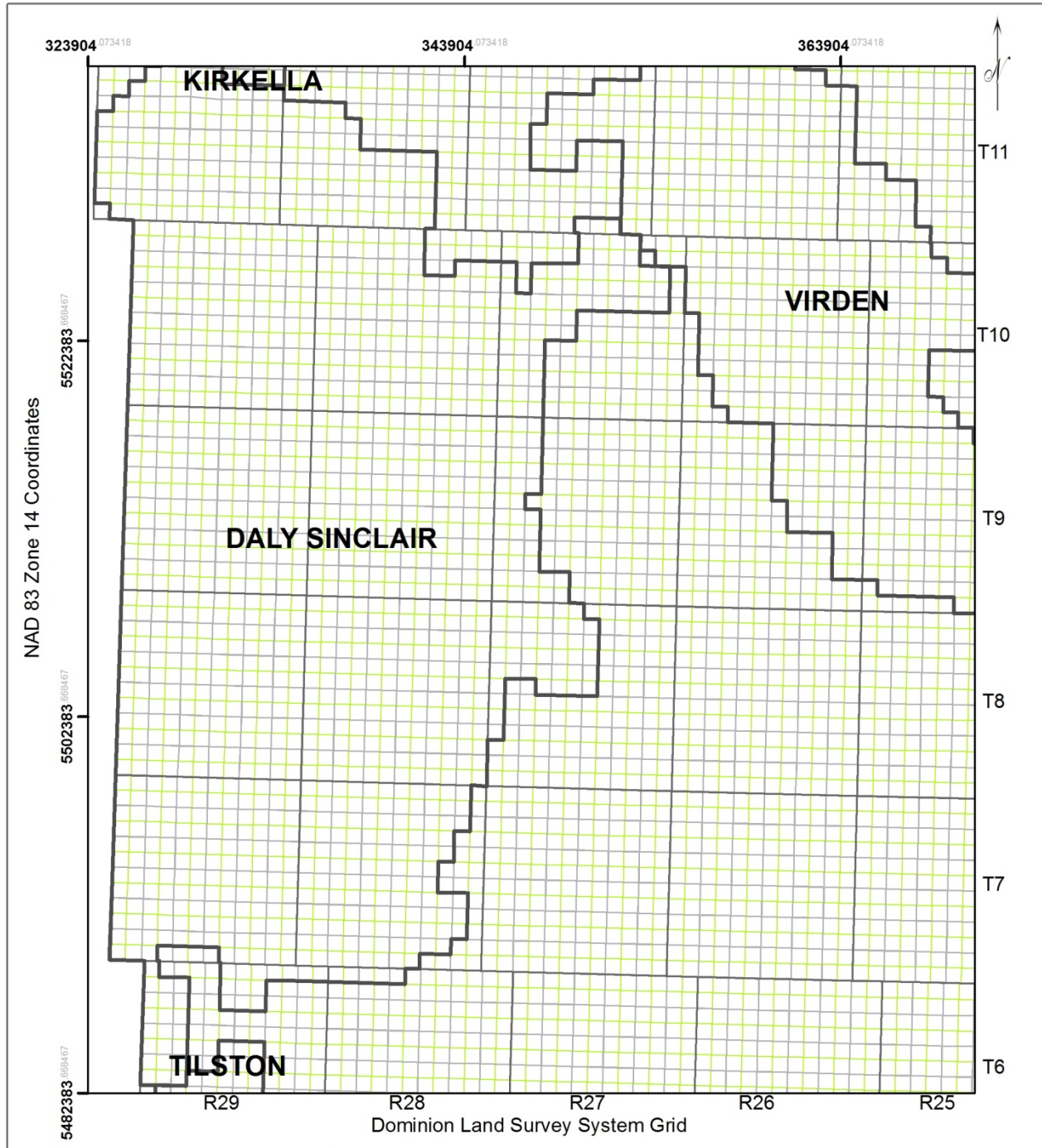
Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 4 - Map 2 Manson, Kirkella, Daly Sinclair & Virden Fields



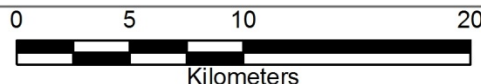
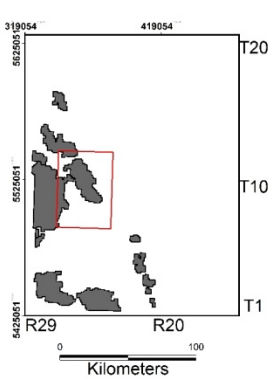
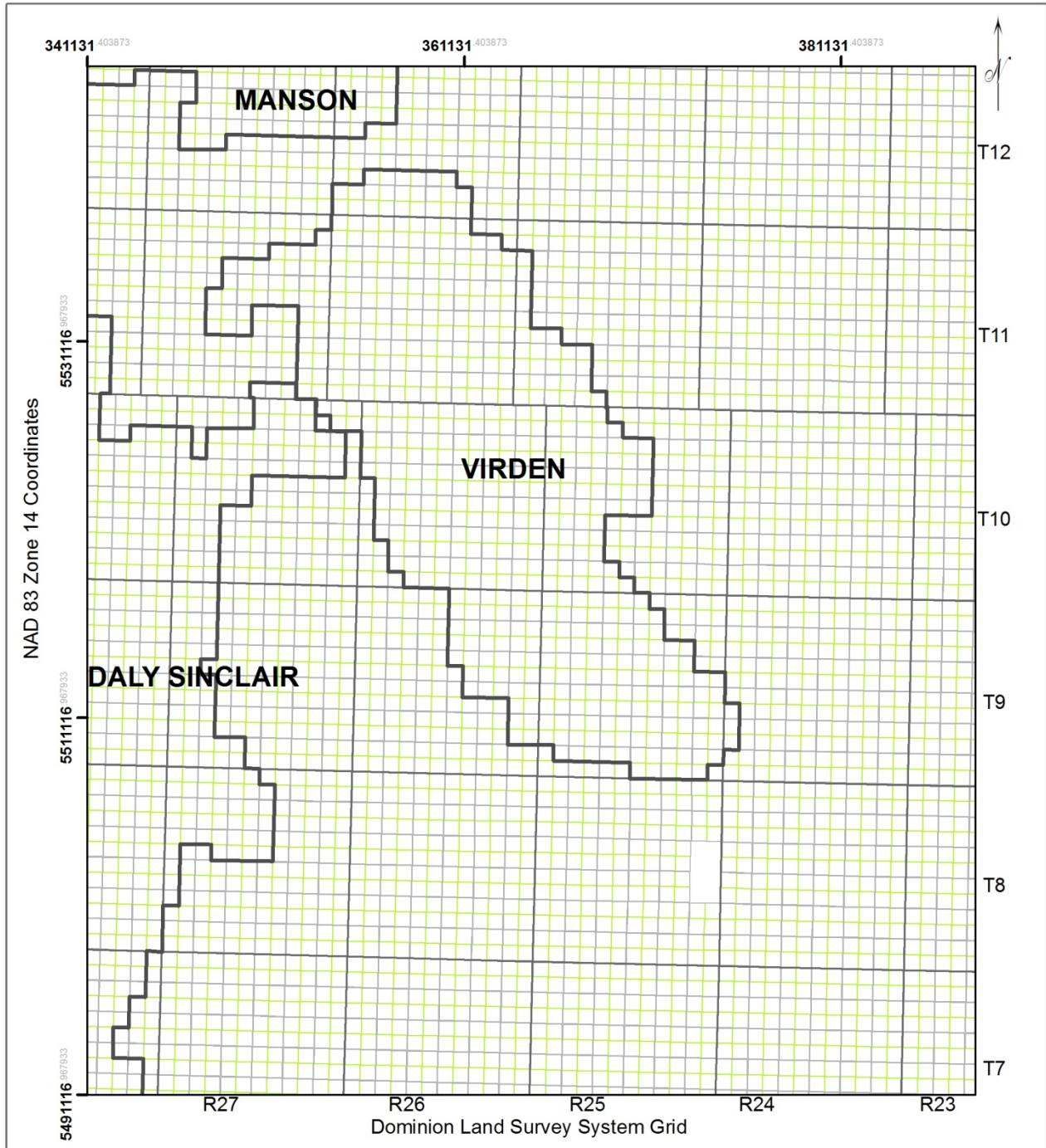
Map 3
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 5 - Map 3 Daly Sinclair, Virden & Tilston Fields



Legend

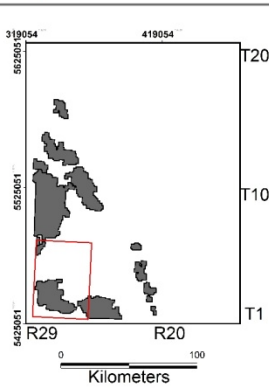
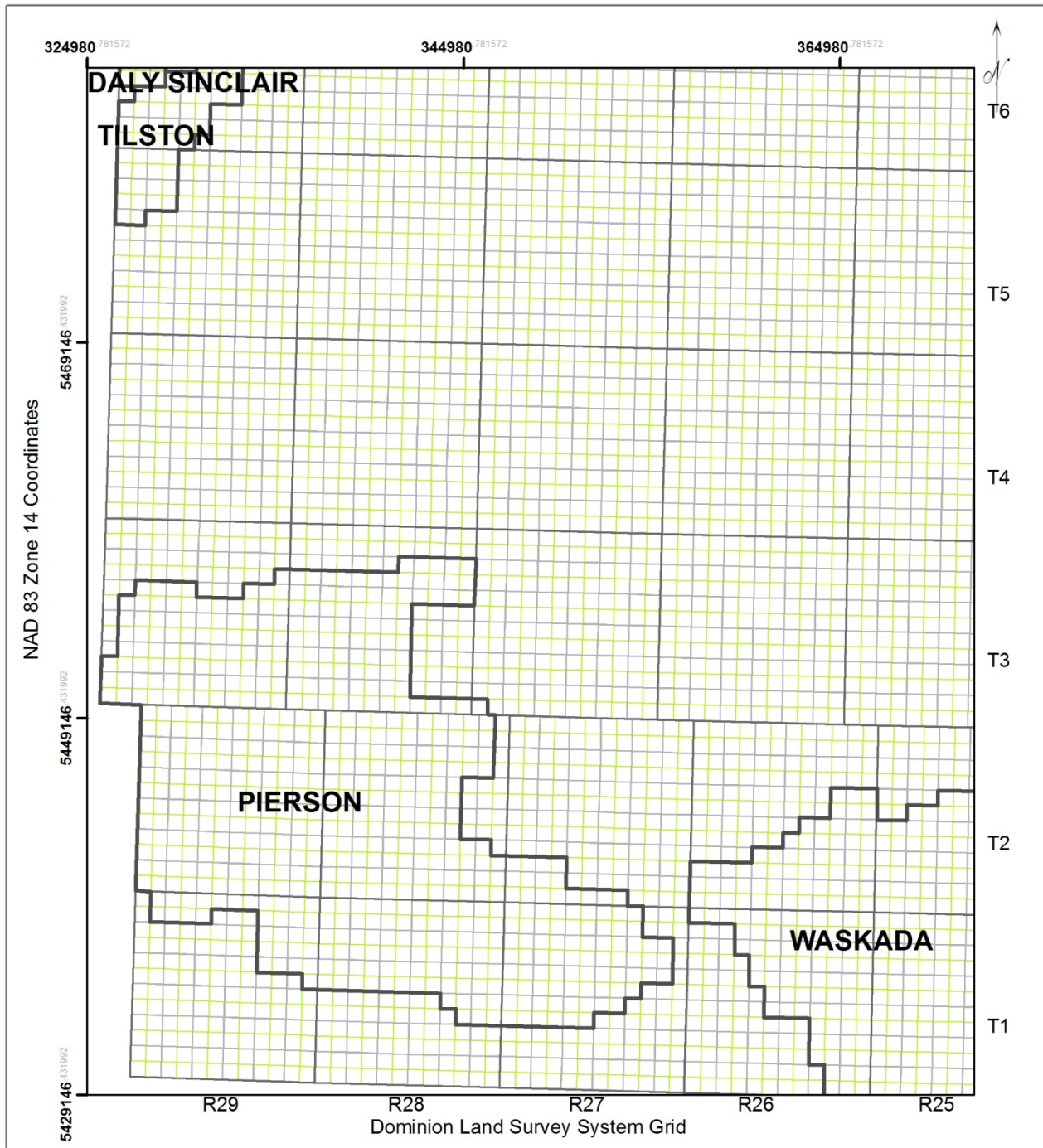
- 2016 Fields
- Township Grid
- Section Grid
- Quarter Section Grid

Map 4

Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 6 - Map 4 Manson, Daly Sinclair & Virden Fields



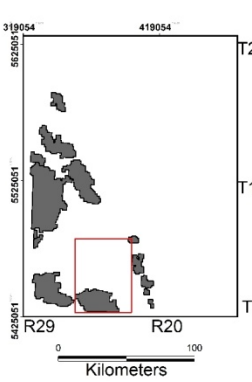
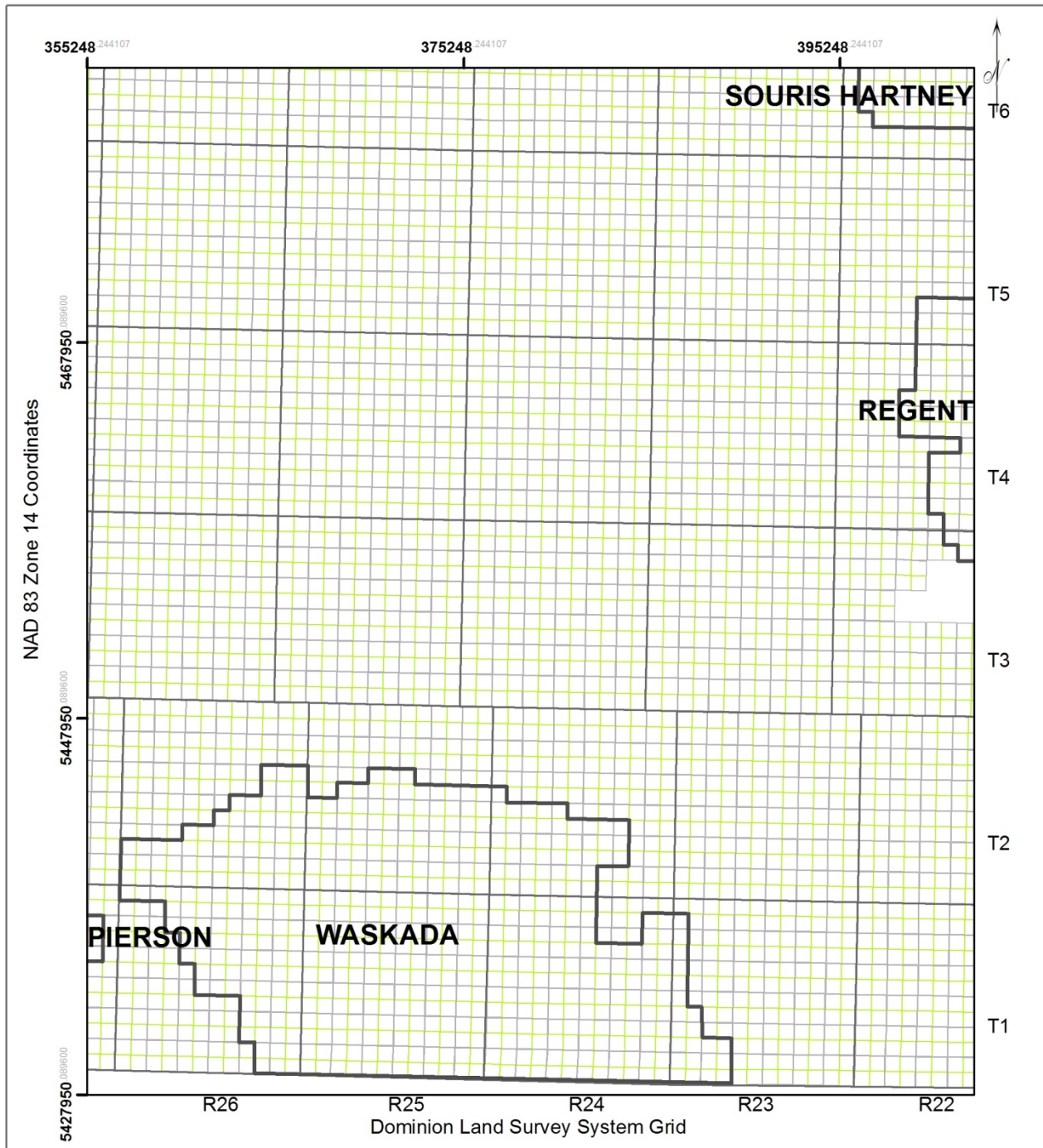
Map 5
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 7 - Map 5 Tilston, Pierson & Waskada Fields



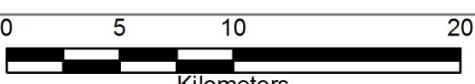
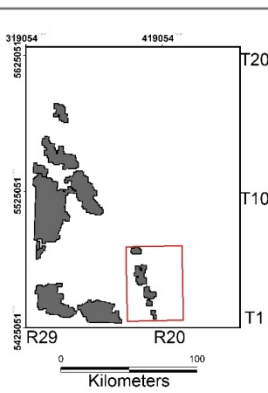
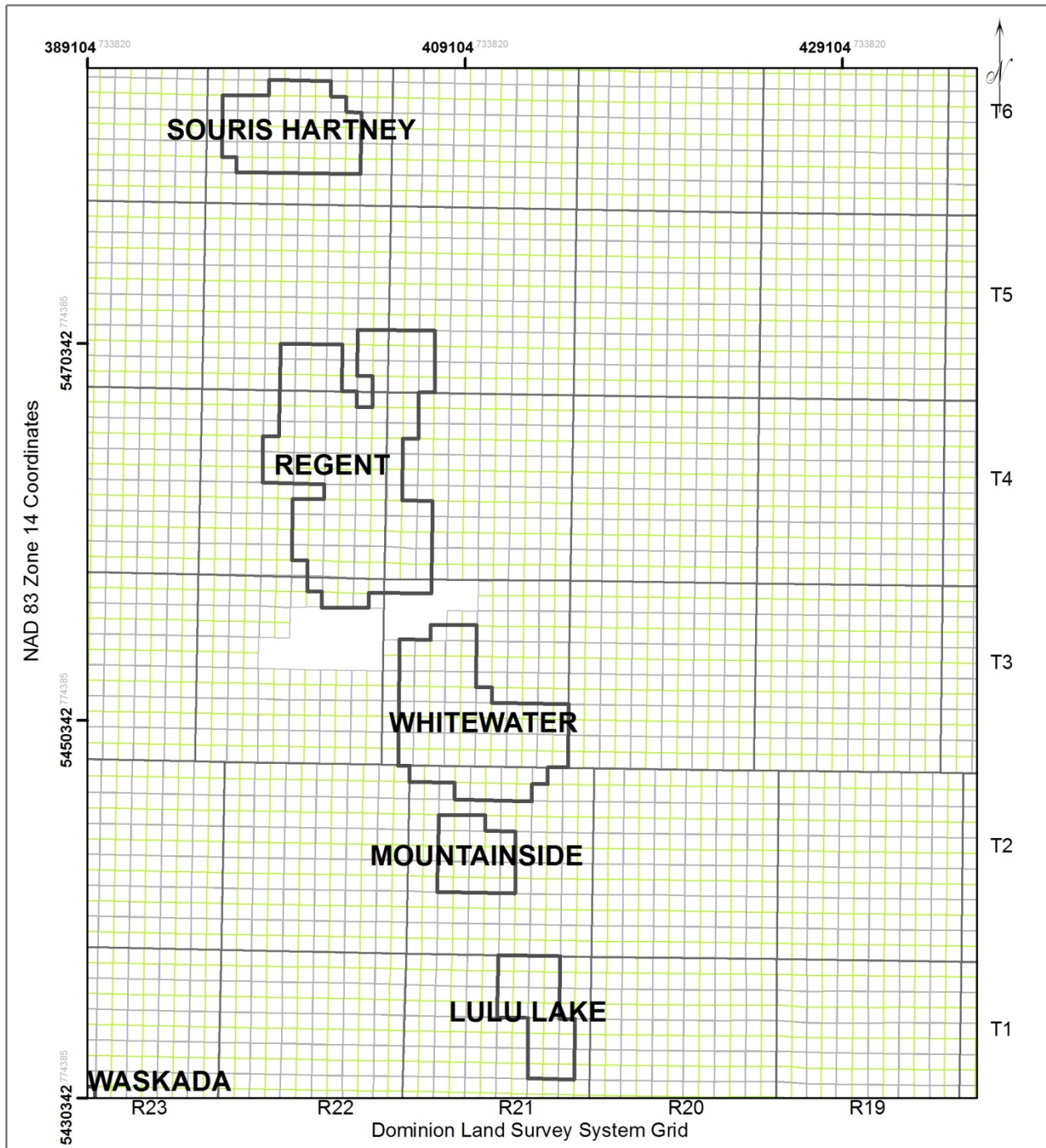
Map 6
 Manitoba's Designated Fields & Pools 2016
 Well Information: January 1, 2016.
 Geology by: P. Fulton-Regula
 Petroleum Branch

Legend

- 2016 Fields
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 8 - Map 6 Waskada Field



Legend

- 2016 Fields
- Township Grid
- Section Grid
- Quarter Section Grid

Map 7

Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



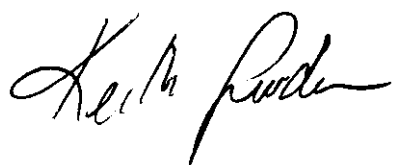
Figure 9 - Map 7 Souris Hartney, Regent, Whitewater, Mountainside & Lulu Lake Fields

MANITOBA'S DESIGNATED POOLS

Effective **January 1, 2016** the following oil pools are designated under clause 11(4)(a) of the Oil and Gas Act.

A list of all Manitoba Oil Pools can be found in Table 2, with their respective discovery or reference well. A graphic representation of the area encompassed by each oil pool is shown in Figures 10 to 44 by stratigraphic interval. The listing of Manitoba Pool Codes by Formation can be found in Appendix B.

Pool codes are assigned in the following manner: Each oil pool is given a two digit formation code number followed by a letter designation denoting the sequence of discovery, this pool code follows the two digit field code and is comprised of three to five digits.

A handwritten signature in black ink that reads "Keith Lowdon". The signature is fluid and cursive, with "Keith" on top and "Lowdon" below it.

Keith Lowdon, Director

Table 2 - Manitoba's Designated Pools

POOL	FIELD POOL CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
DALY SINCLAIR FIELD				
Upper Amaranth A	01 23A	18	102/09-35-009-28W1/00	695.2-698.2
Lodgepole A	01 59A	20	100/14-04-010-28W1/00	725.4-821.4
Lodgepole C	01 59C	20	100/03-33-008-27W1/00	736.7-837.0
Lodgepole I	01 59I	20	100/05-07-010-29W1/00	822.0-865.0
Lodgepole K	01 59K	20	100/08-30-010-29W1/00	788.0-877.5
Lodgepole P	01 59P	20	100/03-27-010-29W1/00	769.0-853.2
Lodgepole T	01 59T	20	100/08-17-010-29W1/00	808.0-813.0
Lodgepole W	01 59W	20	100/10-18-007-29W1/00	927.5-932.5
Lodgepole X	01 59X	20	100/02-21-007-28W1/00	
Lodgepole FF	01 59FF	20	100/12-11-011-29W1/00	730.5-733.5; 748.5-751
Lodgepole GG	01 59GG	20	100/06-16-011-29W1/00	744-783.3
Lodgepole HH	01 59HH	20	100/05-10-011-29W1/00	826.6-827.7
Lodgepole II	01 59II	20	100/11-27-011-29W1/00	836.5-838; 839-840
Lodgepole JJ	01 59JJ	20	102/12-34-011-29W1/00	730-748.2
Lodgepole KK	01 59KK	20	102/12-22-008-29W1/00	834.83
Lodgepole MM	01 59MM	20	102/01-14-008-29W1/00	846.93
Lodgepole NN	01 59NN	20	102/03-03-008-28W1/00	814.77-819.73
Lodgepole OO	01 59OO	20	102/09-29-008-29W1/00	871.02-877.05
Lodgepole PP	01 59PP	20	100/08-07-011-29W1/00	782.5-783.5
Bakken J	01 60J	21	100/07-18-010-27W1/02	780.3-784.6
Bakken- Torquay A	01 62A	21	100/01-22-010-29W1/00	859.5-866.0
Bakken- Torquay N	01 62N	21	103/04-24-010-28W1/02	814.0-917.0
Bakken- Torquay Q	01 62Q	21	100/08-30-009-27W1/00	834.0-873.0
Bakken- Torquay R	01 62R	21	100/16-31-009-27W1/02	832.5-834.5
Bakken- Torquay T	01 62T	21	100/11-07-007-29W1/00	1066-1072.4
Bakken- Torquay X	01 62X	21	100/03-34-006-29W1/00	1029-1041
Bakken- Torquay Z	01 62Z	21	100/07-16-011-29W1/00	753-757.5; 842-846
Bakken- Torquay CC	01 62CC	21	100/12-24-011-29W1/00	837-840; 842-846
Bakken- Torquay DD	01 62DD	21	100/12-34-010-27W1/00	765-774.34
Bakken- Torquay GG	01 62GG	21	102/02-30-006-29W1/00	1096.18-1106.81
Bakken- Torquay HH	01 62HH	21	102/01-26-010-27W1/00	770.22-782.03
Bakken- Torquay II	01 62II	21	100/16-18-006-29W1/00	1099-1105.95
Torquay B	01 65B	22	100/09-30-007-28W1/00	969.0-971.0
TILSTON FIELD				
Mission Canyon 1 A	02 44A	32	100/06-31-005-29W1/00	940.0-969.0
Mission Canyon 1 C	02 44C	32	100/02-08-006-29W1/00	925.0-940.0

POOL	CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
Mission Canyon 1 D	02 44D	32	100/11-15-006-29W1/00	907.0-910.5
Bakken- Torquay A	02 62A	33	100/13-29-005-29W1/00	1118.7-1120.7
WASKADA FIELD				
Favel A	03 10A	34	100/01-03-002-25W1/02	479.5-841.0
Favel B	03 10B	34	100/03-27-001-25W1/02	478.0-479.5
Favel C	03 10C	34	100/10-17-001-24W1/00	481.5-484.5
Lower Amaranth A	03 29A	35	100/11-30-001-25W1/03	884.5-920.5
Lower Amaranth I	03 29I	35	100/03-01-001-25W1/00	873.7-910.0
Lower Amaranth J	03 29J	35	100/01-03-001-25W1/00	885.0-920.5
Lower Amaranth O	03 29O	35	100/13-10-002-24W1/00	869.5-879.5
Lower Amaranth P	03 29P	35	100.04-05-001-23W1.02	970.5-972.0
Mission Canyon 3b A	03 42A	36	100/11-30-001-25W1/03	920.5-929.6
Mission Canyon 3b B	03 42B	36	100/13-27-001-26W1/00	920.0-936.5
Mission Canyon 3b C	03 42C	36	100/05-07-001-25W1/00	931.5-941.0
Mission Canyon 3b E	03 42E	36	100/04-08-001-25W1/00	936.0-948.0
Mission Canyon 3b F	03 42F	36	100/11-22-001-26W1/02	929.5-948.0
Mission Canyon 3b G	03 42G	36	100/11-05-002-26W1/00	929.0-955.5
Mission Canyon 3a A	03 43A	37	100/01-25-001-26W1/00	928.0-950.0
Mission Canyon 3a B	03 43B	37	100/12-23-001-25W1/00	904.6-912.6
Mission Canyon 3a C	03 43C	37	100/12-26-001-26W1/00	924.0-940.0
Mission Canyon 3a D	03 43D	37	100/10-30-001-25W1/00	921.0-931.0
Mission Canyon 3a E	03 43E	37	100/02-12-001-26W1/02	930.0-944.0
Mission Canyon 3a F	03 43F	37	100/15-05-001-25W1/00	931.0-941.0
Mission Canyon 3a G	03 43G	37	100/12-31-001-25W1/00	912.5-929.0
Mission Canyon 3a H	03 43H	37	100/06-18-002-25W1/00	899.0-907.0
Mission Canyon 3a I	03 43I	37	100/07-35-001-26W1/00	917.0-935.0
Mission Canyon 3a K	03 43K	37	100/06-19-001-25W1/00	924.0-934.0
Mission Canyon 3a L	03 43L	37	100/08-32-001-25W1/00	909.5-917.0
Mission Canyon 3a M	03 43M	37	100/10-10-001-25W1/00	915.0-925.0
Mission Canyon 3a N	03 43N	37	100/02-20-001-25W1/00	919.5-930.0
Mission Canyon 3a O	03 43O	37	100/10-04-001-25W1/00	931.5-933
Mission Canyon 1 A	03 44A	38	100/01-30-001-25W1/00	917.4-947.9
Mission Canyon 1 B	03 44B	38	100/09-13-001-26W1/00	920.5-967.4
Mission Canyon 1 C	03 44C	38	100/02-22-001-25W1/00	908.3-943.0
Mission Canyon 1 D	03 44D	38	100/04-09-002-25W1/00	986.0-912.0
Mission Canyon 1 E	03 44E	38	100/06-33-001-25W1/00	905.5-942.0
Mission Canyon 1 F	03 44F	38	100/02-27-001-25W1/00	902.5-930.0

POOL	CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
Mission Canyon 1 G	03 44G	38	100/04-05-001-24W1/00	910.0-937.0
Mission Canyon 1 H	03 44H	38	100/03-24-001-25W1/00	898.0-910.0
Mission Canyon 1 I	03 44I	38	100/02-14-002-25W1/00	882.0-915.0
Mission Canyon 1 J	03 44J	38	100/04-24-002-26W1/00	898.0-900.0
Mission Canyon 1 K	03 44K	38	100/02-33-001-24W1/00	871.7-900.0
Mission Canyon 1 L	03 44L	38	100/04-12-001-24W1/00	941.5-946.0
Mission Canyon 1 M	03 44M	38	100/09-25-001-24W1/00	939.5-941.5
Mission Canyon 1 N	03 44N	38	100/06-07-001-24W1/00	897.5-898.5
Mission Canyon 1 O	03 44O	38	100/13-09-002-24W1/00	865.0-873.0
Mission Canyon 1 P	03 44P	38	100/15-10-002-24W1/00	888.8-893.8
Mission Canyon 1Q	03 44Q	38	100/07-06-002-24W1/00	876.5-878.5
LULU LAKE FIELD				
Lodgepole WL A	04 52A	42	100/08-23-001-21W1/00	1008.5-1027.0
Lodgepole WL B	04 52B	42	100/15-27-001-21W1/00	1005.5-1024.0
VIRDEN FIELD				
Reston A	05 21A	23	100/08-06-012-26W1/00	569-574
Lodgepole A	05 59A	25	102/06-27-011-26W1/00	563.9-667.0
Lodgepole B	05 59B	25	100/06-28-010-26W1/00	623.0-726.0
Lodgepole C	05 59C	25	100/10-21-009-25W1/00	595.0-648.0
Lodgepole D	05 59D	25	100/07-11-009-25W1/00	598.9-655.3
Lodgepole E	05 59E	25	100/07-26-009-26W1/00	634.0-732.1
Lodgepole G	05 59G	25	100/10-01-011-27W1/00	647.0-710.0
Lodgepole K	05 59K	25	100/15-16-011-27W1/00	895.2
WHITEWATER FIELD				
Lower Amaranth A	06 29A	41	100/04-21-003-21W1/02	745.0-757.7
Lodgepole WL A	06 52A	42	100/16-17-003-21W1/00	759.6-786.1
Lodgepole WL B	06 52B	42	100/16-02-003-21W1/00	790.5-812.5
Lodgepole Virden A	06 53A	43	100/05-12-003-21W1/00	787.0-804.5
PIERSON FIELD				
Lower Amaranth A	07 29A	27	100/04-26-003-28W1/00	915.7-949.5
Lower Amaranth B	07 29B	27	100/12-30-002-28W1/02	955.0-992.0
Lower Amaranth L	07 29L	27	100/02-26-001-29W1/00	1000.0-1038.0
Lower Amaranth S	07 29S	27	100/02-31-002-29W1/00	
Lower Amaranth T	07 29T	27	100/15-32-001-29W1/02	
Lower Amaranth U	07 29U	27	100/11-35-002-28W1/00	962.18-964.3

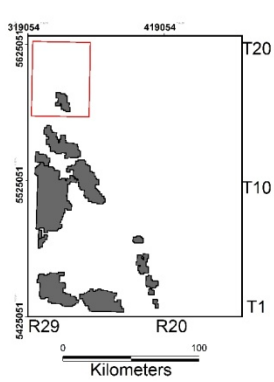
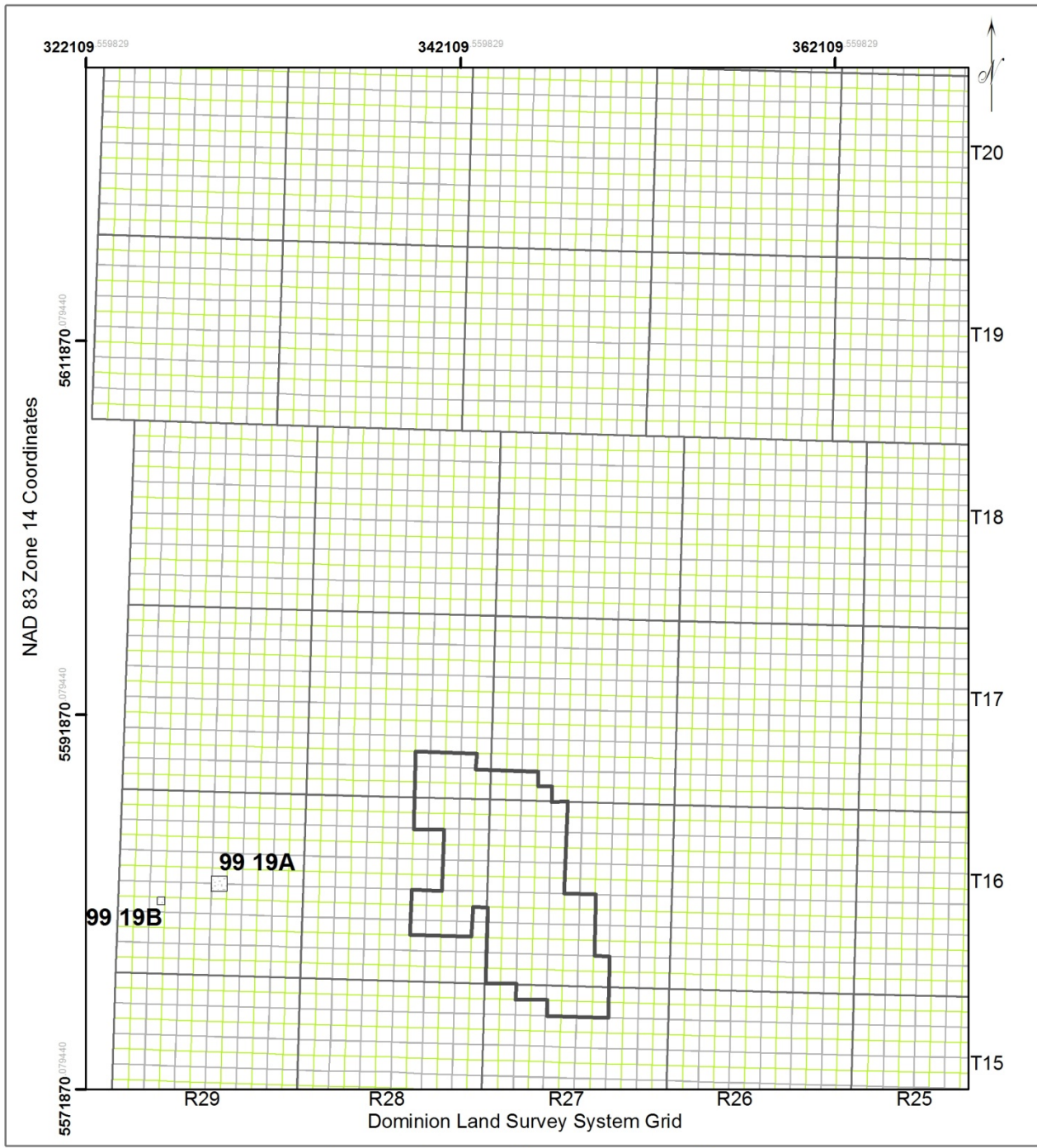
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			UWI	TVD INTERVAL (meters KB)
Lower Amaranth V	07 29V	27	100/11-35-002-28W1/00	952.94
Lower Amaranth W	07 29W	27	100/06-07-002-29W1/00	1029.5-1032.5
Lower Amaranth X	07 29X	27	102/01-03-003-29W1/00	1000.2-1003.76
Lower Amaranth – Mission Canyon 3b A	07 35A	28	100/14-17-002-29W1/02	1023.5-1028.5; 1036.5-1038.8
Lower Amaranth – Mission Canyon 3b B	07 35B	28	100/01-35-002-28W1/00	959.0-963.0; 950.5-956.5
Lower Amaranth – Mission Canyon 3b C	07 35C	28	100/11-34-002-28W1/00	974-975; 955-961
Lower Amaranth – Mission Canyon 3b D	07 35D	28	100/15-20-002-28W1/02	975.0-979.0; 988.5-990
Mission Canyon 3 B	07 41B	29	100/14-05-002-28W1/02	1007.5-1030.0
Mission Canyon 3 C	07 41C	29	100/12-06-003-29W1/00	1165.0-1605.0 md
Mission Canyon 3 D	07 41D	29	100/07-21-001-27W1/00	
Mission Canyon 3b B	07 42B	30	100/08-07-003-28W1/00	981.5-990.6
Mission Canyon 3b C	07 42C	30	100/06-17-003-29W1/00	1002.0-1016.0
Mission Canyon 3b D	07 42D	30	100/13-32-002-29W1/00	1021.1-1033.3
Mission Canyon 3b E	07 42E	30	100/11-30-002-28W1/00	990.0-1002.0
Mission Canyon 3b F	07 42F	30	100/14-20-002-28W1/02	987.5-1003.4
Mission Canyon 3b J	07 42J	30	100/13-33-001-28W1/00	1002.0-1026.0
Mission Canyon 3b K	07 42K	30	100/05-30-001-28W1/00	1025.0-1043.5
Mission Canyon 3b L	07 42L	30	100/06-23-002-29W1/00	1012-1020
Mission Canyon 3b M	07 42M	30	100/08-06-002-27W1/00	967.7-969.7
Mission Canyon 3b N	07 42N	30	100/04-34-002-28W1/00	974.5-975.8
Mission Canyon 3b O	07 42O	30	100/09-26-002-28W1/00	963-965
Mission Canyon 3b Q	07 42Q	30	100/10-29-002-29W1/00	1029.5-1031.5
Mission Canyon 3a A	07 43A	31	100/08-16-003-29W1/00	999.7-1018.0
Mission Canyon 3a B	07 43B	31	100/09-18-003-28W1/00	976.9-990.6
Mission Canyon 3a E	07 43E	31	100/06-10-003-28W1/00	970.3-985.0
Mission Canyon 3a F	07 43F	31	100/14-05-003-29W1/03	1085.0-1385.0 md
Mission Canyon 3a G	07 43G	31	100/06-36-002-29W1/02	1002.8-1003.85
Mission Canyon 3a H	07 43H	31	100/10-29-002-29W1/00	1029.5-1031.5
Mission Canyon 1 A	07 44A	32	100/04-25-003-28W1/00	948.0-980.0
KIRKELLA FIELD				
Lodgepole Dolomite A	09 51A	13	100/14-08-012-29W1/00	725.0-742.0
Lodgepole Dolomite B	09 51B	13	100/04-19-012-29W1/00	729.0-744.0
Lodgepole Daly A	09 54A	14	100/14-10-012-29W1/00	722.4-734.3

POOL	CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
Lodgepole Daly B	09 54B	14	100/05-17-012-29W1/00	746.0-755.0
Lodgepole Daly C	09 54C	14	100/04-18-012-29W1/00	745.5-757.0
Lodgepole Daly D	09 54D	14	100/14-01-012-29W1/00	714.0-740.0
Lodgepole Daly E	09 54E	14	100/16-06-012-29W1/00	746.0-758.0
Lodgepole Crinoidal A	09 55A	15	100/10-03-012-29W1/00	758.0-761.5
Lodgepole Crinoidal B	09 55B	15	100/11-15-012-29W1/00	716.0-720.0 md
Lodgepole Crinoidal C	09 55C	15	100/15-10-012-29W1/00	715.0-729.0
Lodgepole A	09 59A	16	100/16-16-12-29W1/03	741.5-742.5; 752.5-753.5
Lodgepole B	09 59B	16	100/04-36-011-29W1/00	741.5-745
Bakken-Torquay A	09 62A	17	100/12-15-012-29W1/02	786.5-791.5
Bakken-Torquay B	09 62B	17	100/16-03-012-29W1/02	809.0-811.0
Bakken-Torquay C	09 62C	17	100/14-35-011-29W1/00	817-818.5
Bakken-Torquay D	09 62D	17	102/04-36-011-29W1/02	828.5-835
SOURIS HARTNEY FIELD				
Lodgepole Virden A	10 53A	43	100/04-16-006-22W1/00	653.2-671.8
REGENT FIELD				
Lodgepole WL A	13 52A	42	100/16-02004-22W1/00	761.5-780.0
Lodgepole WL B	13 52B	42	100/15-21-004-22W1/00	758.6-777.8
Lodgepole Virden A	13 53A	43	100/06-07-004-21W1/00	766.9-781.8
Lodgepole Virden B	13 53B	43	100/14-13-004-22W1/00	759.0-780.0
Lodgepole Virden D	13 53D	43	100/12-31-004-21W1/00	733.0-738.4
Lodgepole Virden E	13 53E	43	100/02-07-005-21W1/00	713.5-715
MOUNTAININSIDE FIELD POOL				
Lodgepole WL A	14 52A	42	103/11-16-002-21W1/00	1078.0-1451.4
BIRDTAIL FIELD				
Bakken A	15 60A	11	100/05-04-016-27W1/00	518.5-524.5
Bakken-Torquay A	15 62A	11	100/09-30-016-27W1/00	535.5-538
MANSON FIELD				
Reston-Amaranth-Lodgepole A	17 22A	12	100.01-34-012-27W1.00	556-557
Reston-Amaranth-Lodgepole B	17 22B	12	100.04-27-012-27W1.00	565-566
Reston-Amaranth-Lodgepole C	17 22C	12	100.16-19-012-26W1.00	548-551

POOL	CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
Reston-Amaranth-Lodgepole D	17 22D	12	100.07-01-013-27W1.00	537-538.8
Reston-Amaranth-Lodgepole E	17 22E	12	100.03-31-012-26W1.00	538.9-540.9
Reston-Amaranth-Lodgepole F	17 22F	12	100.04-19-012-26W1.00	560.0-562.4
Bakken-Torquay A	17 62A	17	100/01-34-012-28W1/00	700.41-707.44
Bakken-Torquay B	17 62B	17	100/14-09-013-28W1/00	672-674
Bakken-Torquay G	17 62G	17	100/04-06-014-28W1/00	
Bakken-Torquay H	17 62H	17	100/11-04-014-28W1/00	625.7-629.2; 630.9-633.2
Bakken-Torquay J	17 62J	17	100.01-34-12-27W1.00	644-645
Bakken-Torquay K	17 62K	17	100.08-36-013-28W1.00	606-608
Bakken-Torquay L	17 62L	17	100.08-02-013-27W1.00	650.8-654
OTHER AREAS				
Melita A	99 19A	10	100/14-15-016-29W1/00	432.3-446.0
Melita B	99 19B	10	100/06-17-016-29W1/00	438-441
Lower Amaranth-Lodgepole	99 40A	24	100/03-33-008-24W1/00	570.0-584.0
Mission Canyon 1 A	99 44A	38	100/08-31-002-23W1/00	812.0-843.0
Mission Canyon 1 D	99 44D	32 & 38	100/16-02-003-26W1/00	879.0-922.0
Mission Canyon 1 E	99 44E	32	100/16-06-006-28W1/00	905.0-908.0
Mission Canyon 1 G	99 44G	19 & 32	100/02-16-006-26W1/00	855.0-1229.0 md
Mission Canyon 1 H	99 44H	19 & 32	100/03-13-006-27W1/00	786.5-790.0
Mission Canyon 1 J	99 44J	32	100/11-36-005-29W1/00	923.0-927.5
Mission Canyon 1 K	99 44K	19	100/09-02-007-27W1/00	777.0-779.5
Mission Canyon 1 L	99 44L	19	100/06-03-007-27W1/00	789.7-794.0
Mission Canyon 1 M	99 44M	38	100/05-35-002-24W1/00	842.0-845.0
Mission Canyon 1 O	99 44O	38	100/14-36-001-23W1/00	944-948
Mission Canyon 1 R	99 44R	32	100/12-21-005-28W1/00	905-908; 899-902
Lodgepole WL C	99 52C	42	100/13-19-004-22W1/00	762.0-775.7
Lodgepole Virden C	99 53C	39	100/05-32-002-23W1/00	827.0-828.5
Lodgepole I	99 59I	40	100/11-35-002-24W1/00	960.0-1955 md, 1063-1308 md
Lodgepole J	99 59J	40 & 44	100/10-18-005-22W1/00	757.0-759; 764.0-765.5
Bakken-Torquay L	99 62L	33	100/05-08-004-29W1/00	1209.5-1214.5
Bakken-Torquay M	99 62M	33	100/10-08-006-28W1/00	1064.0-1066.0
Bakken- Torquay U	99 62U	21	100/01-11-010-27W1/00	779.7-789.4
Bakken- Torquay DD	99 62DD	11	100/15-32-017-28W1/00	511-513
Bakken- Torquay JJ	99 62JJ	17	100/08-10-012-28W1/02	740.62-759.93
Bakken- Torquay KK	99 62KK	17	100/09-23-011-28W1/00	821.11-824.91
Bakken- Torquay LL	99 62LL	11	100/04-25-015-27W1/00	527.7

POOL	CODE	FIGURE #	REFERENCE WELL	
			UWI	TVD INTERVAL (meters KB)
Bakken-Torquay MM	99 62MM	17	100/14-21-014-28W1/00	594.5-595.5
Bakken-Torquay NN	99 62NN	11	100/03-26-018-29W1/00	478.5-486
Bakken-Torquay SS	99 62SS	11	100.04-21-016-29W1.00	540.77-561.45

MANITOBA'S DESIGNATED POOL PLATS

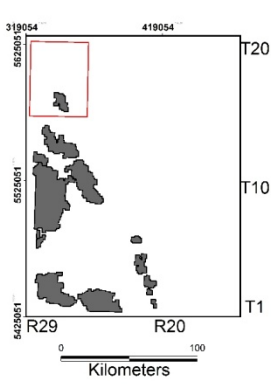
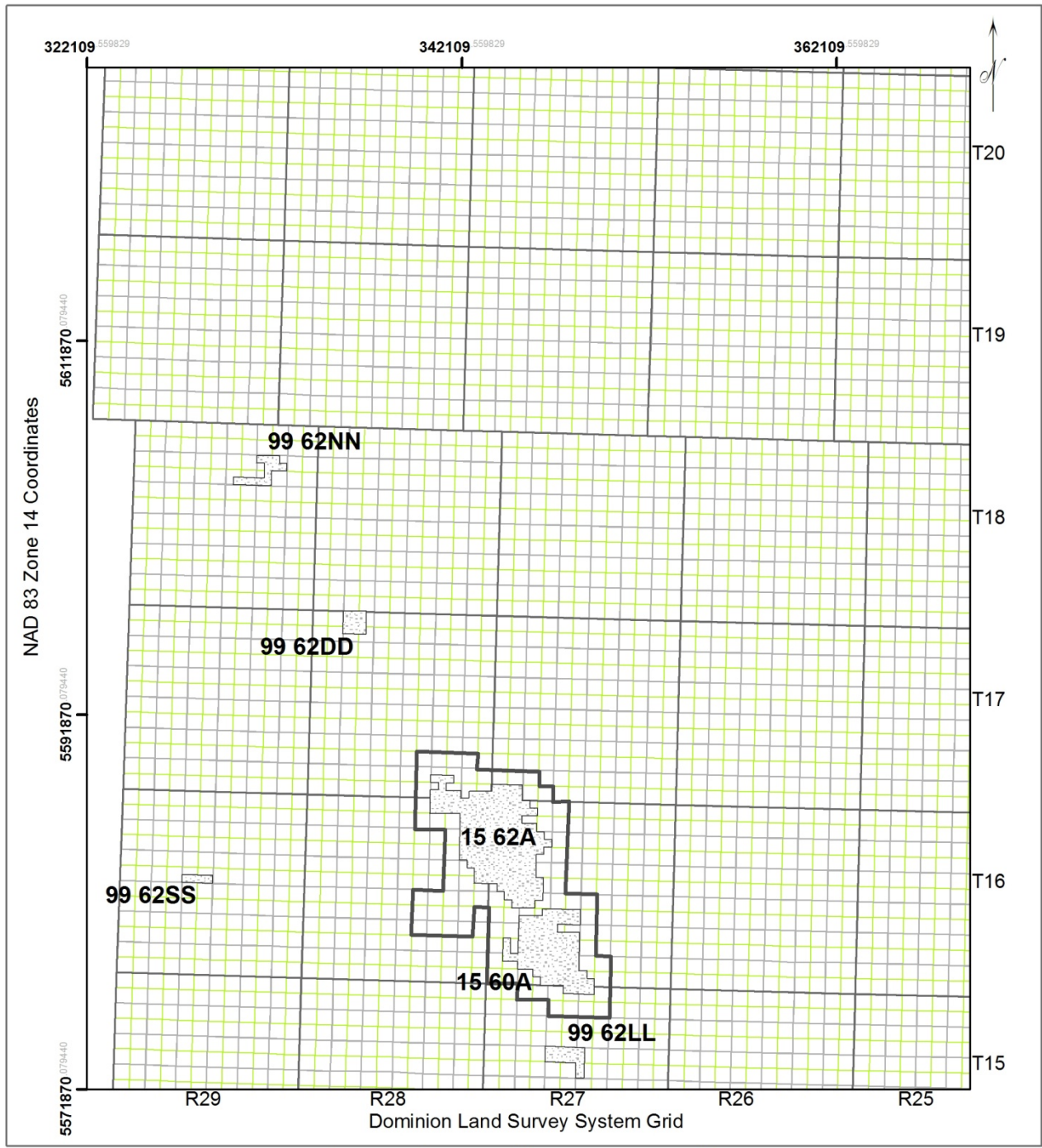


Map 1
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid



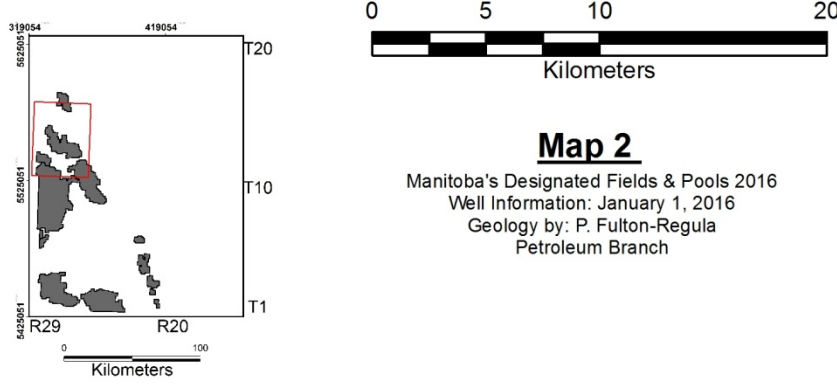
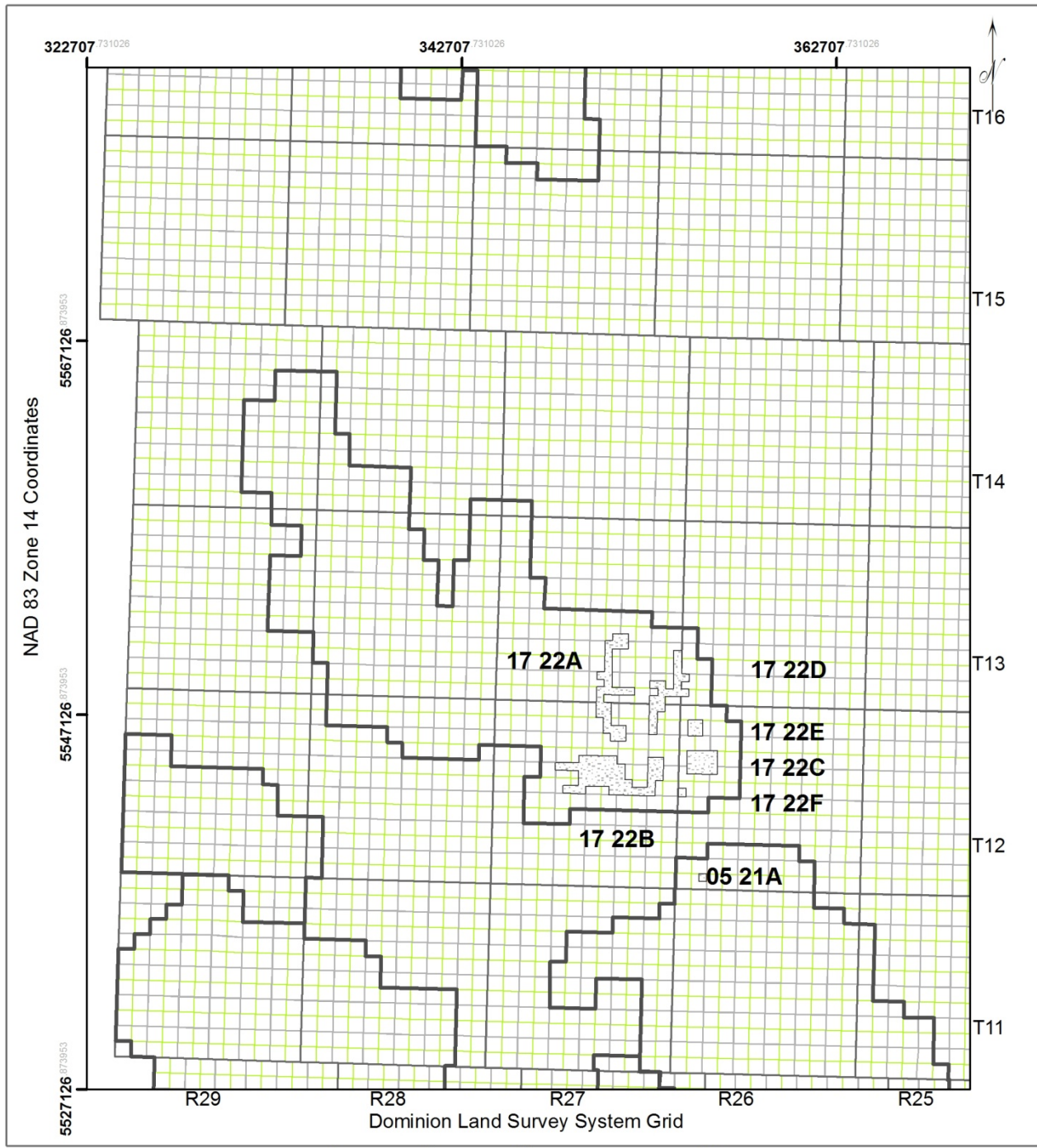
Figure 10 - Map 1 Melita Formation Pools (19)



Map 1
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 11 - Map 1 Bakken & Bakken Torquay Formation Pools (60 & 62)



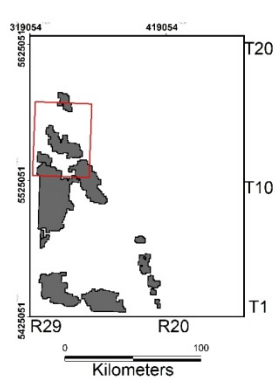
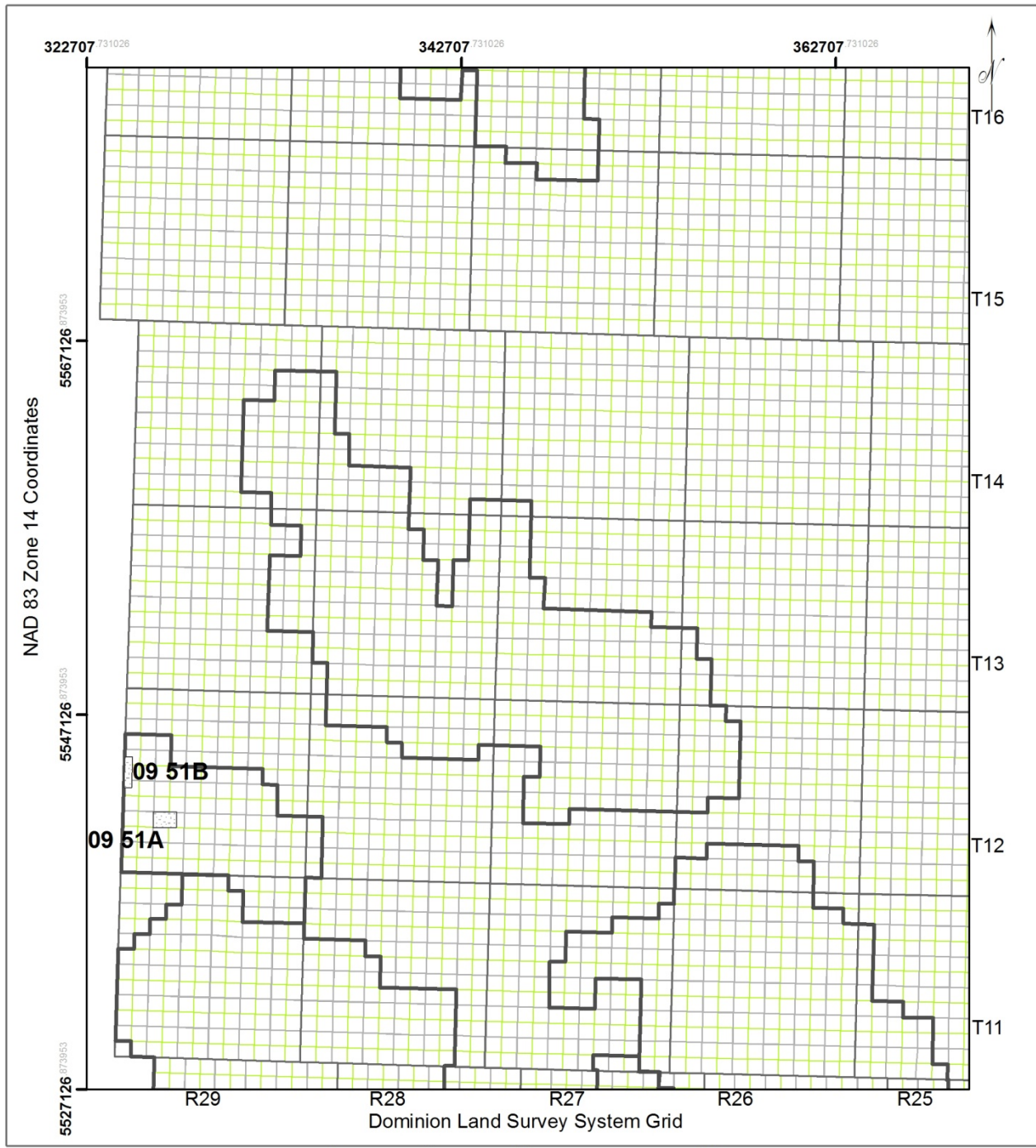
Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 12 - Map 2 Reston Formation (21) & Reston-Amaranth-Lodgepole Pools (22)



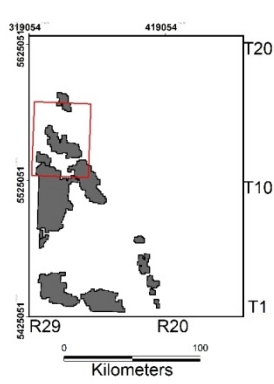
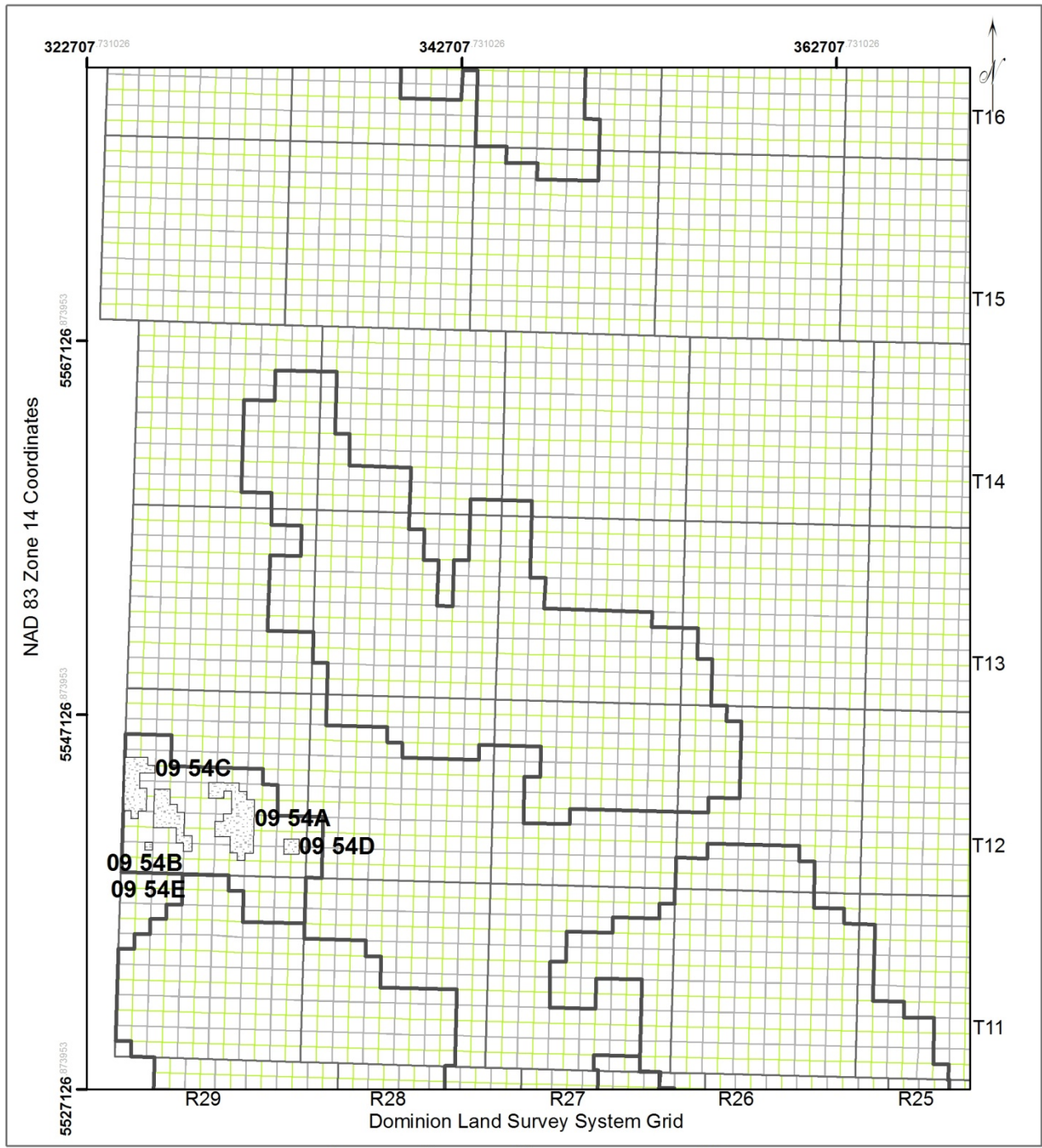
Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 13 - Map 2 Lodgepole Dolomite Pools (51)



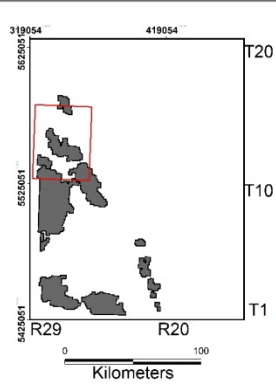
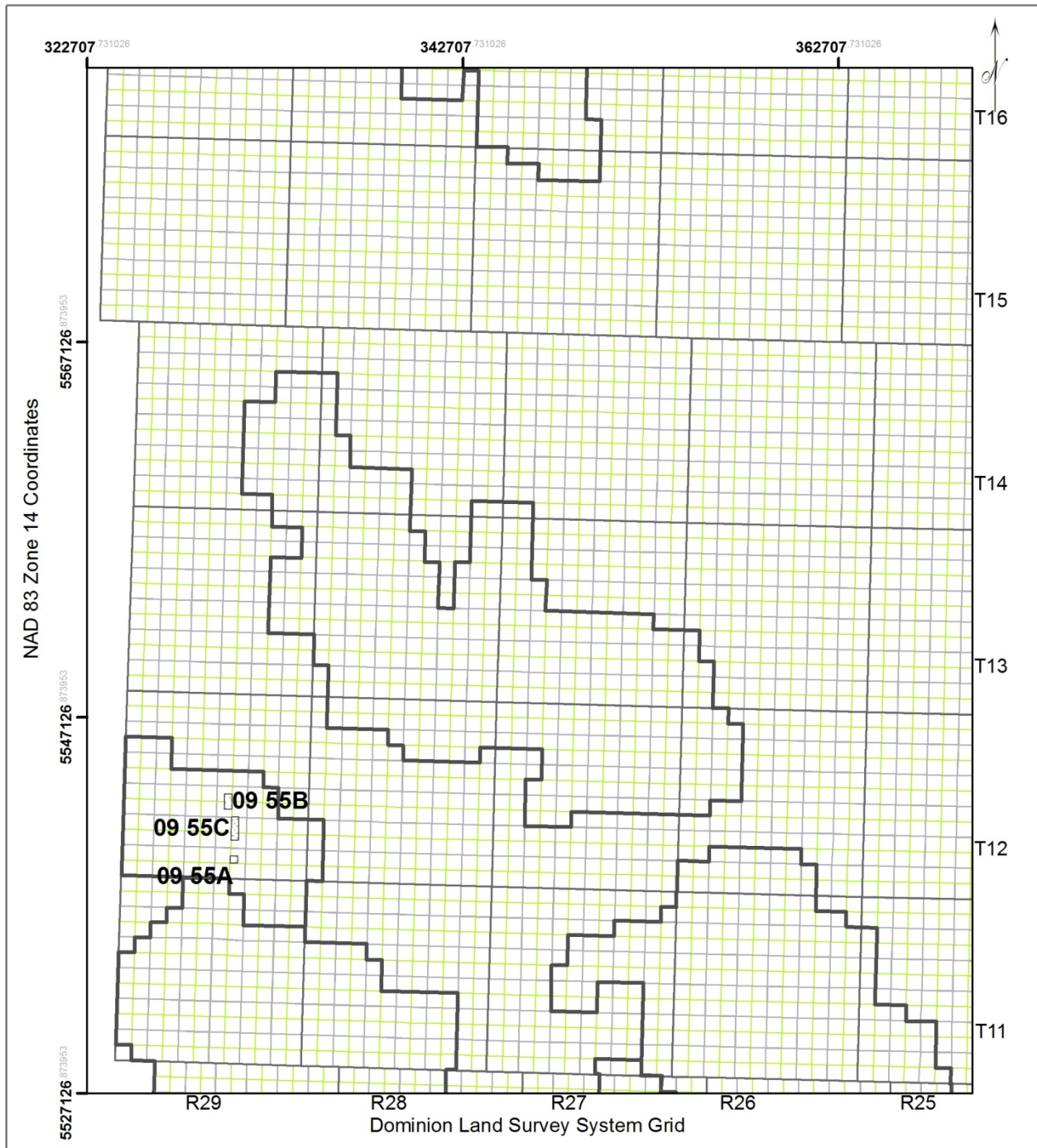
Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 14 - Map 2 Lodgepole Daly Pools (54)

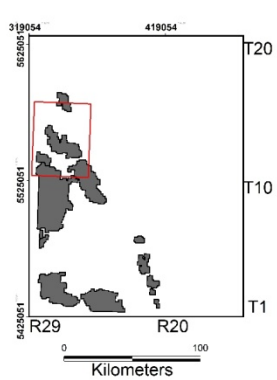
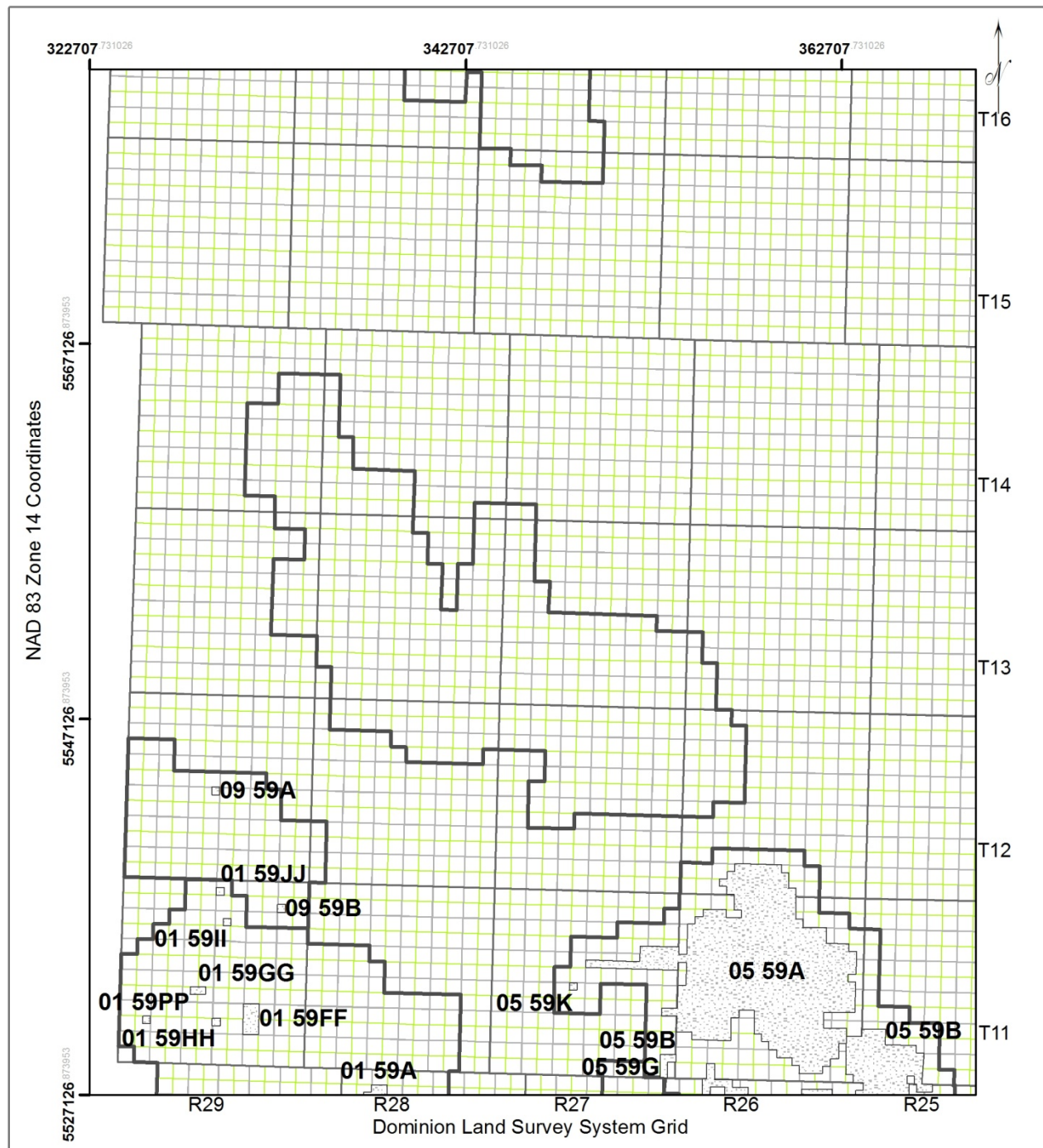


Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields**
 - Oil Pools**
 - Township Grid**
 - Section Grid**
 - Quarter Section Grid**



Figure 15 - Map 2 Lodgepole Cruikshank Crinoidal Pools (55)

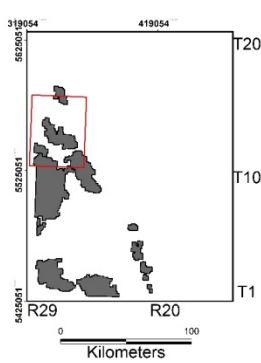
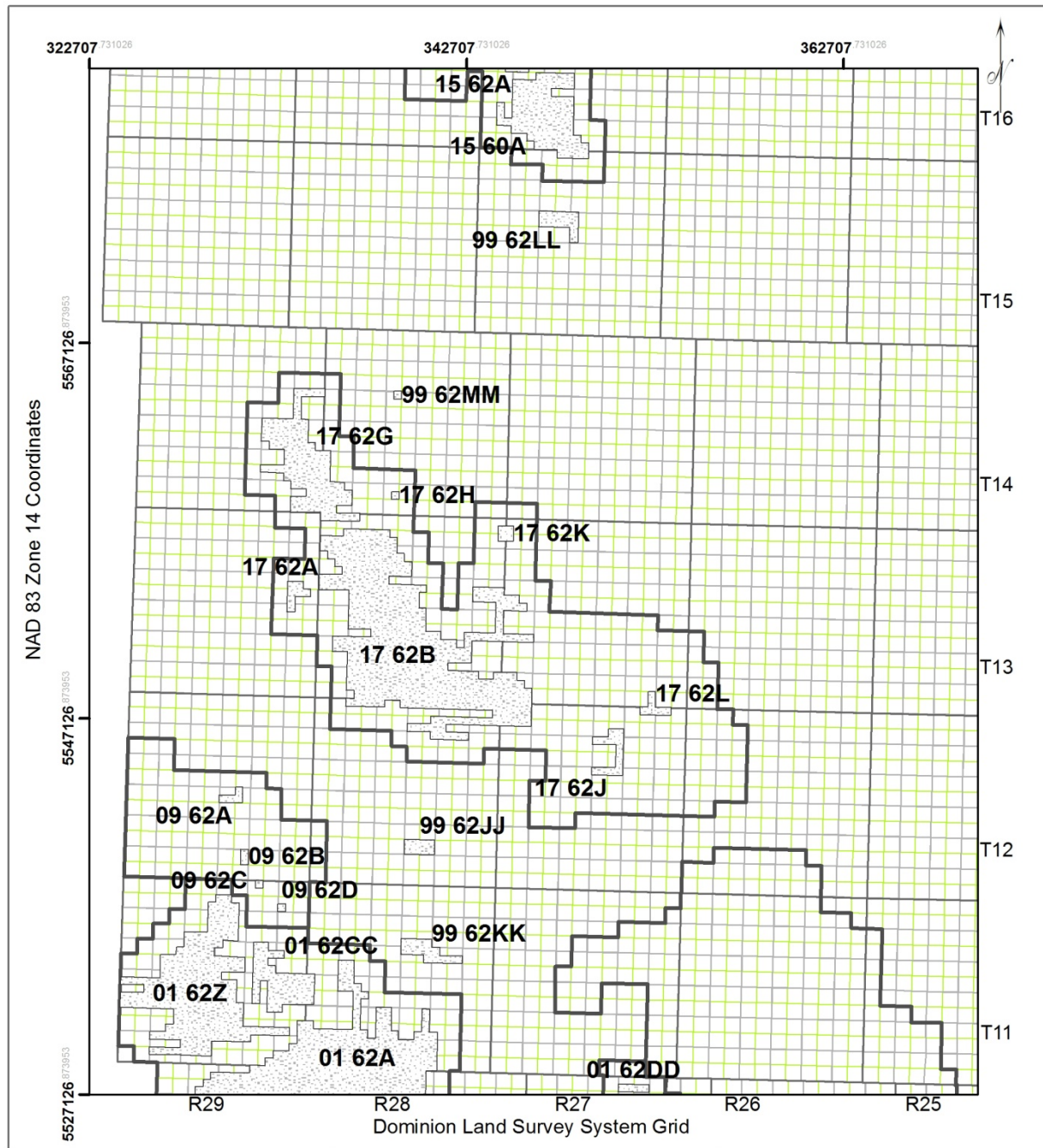


Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Map 2**
- Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 16 - Map 2 Lodgepole Undifferentiated Pools (59)

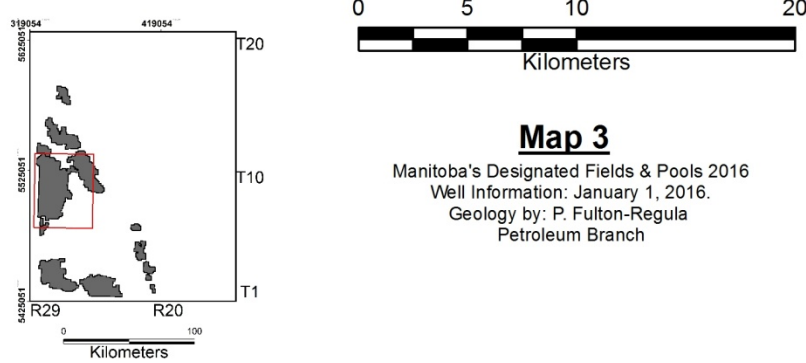
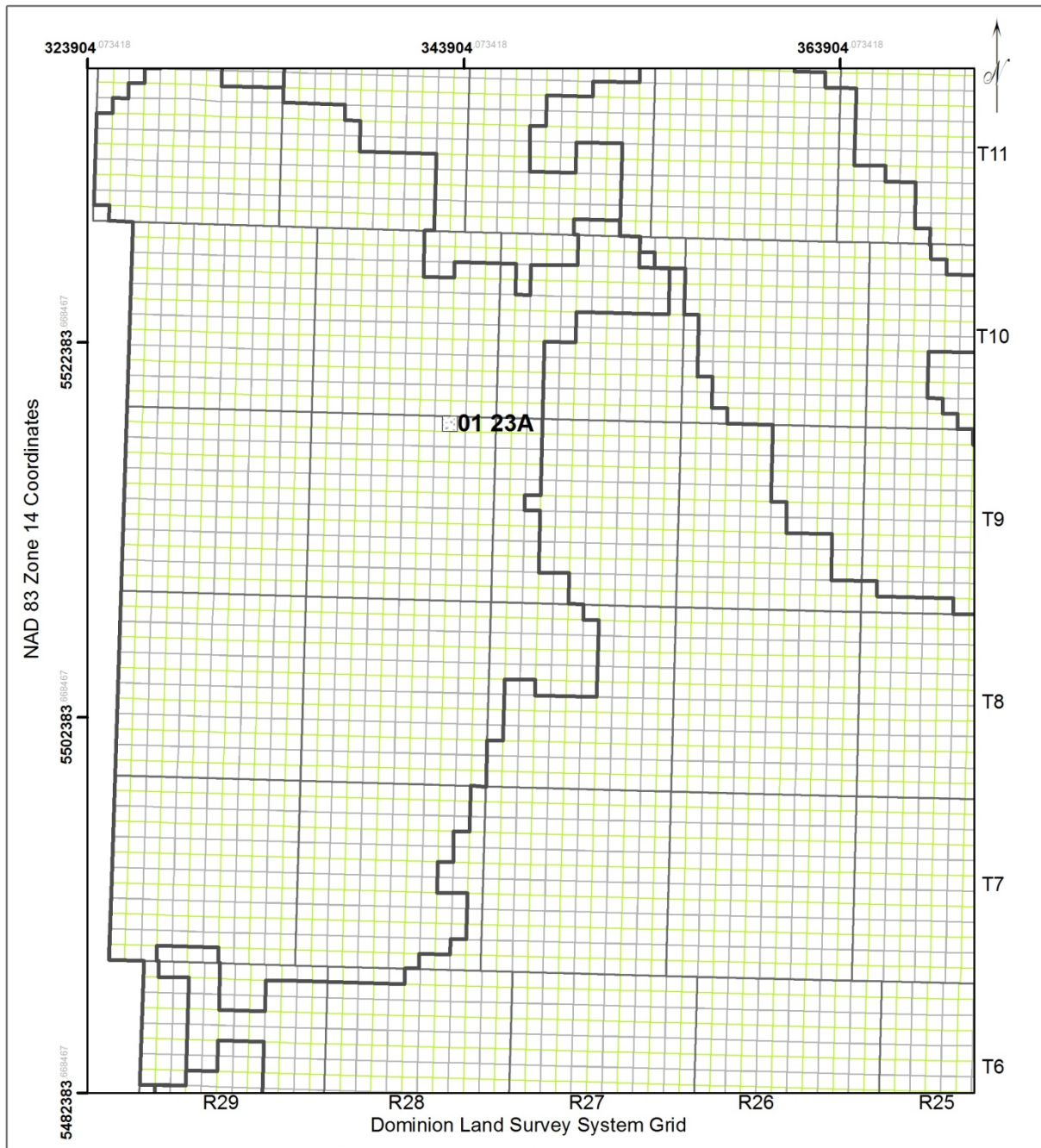


Map 2
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 17 - Map 2 Bakken & Bakken Torquay Formation Pools (60 & 62)



Legend

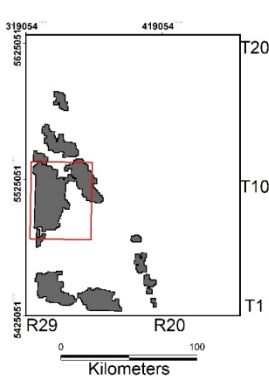
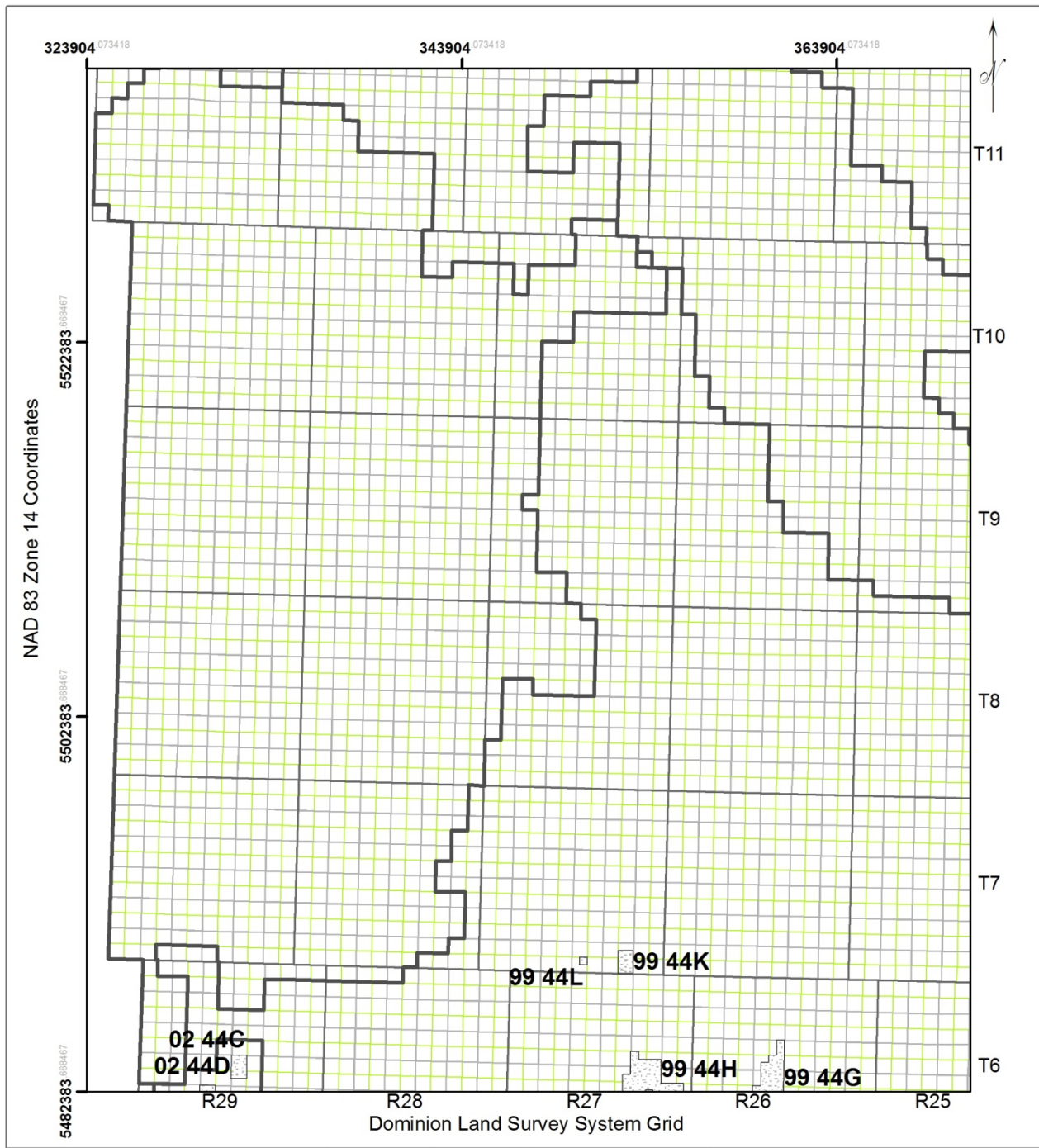
- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid

Map 3

Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 18 - Map 3 Upper Amaranth Formation Pools (23)

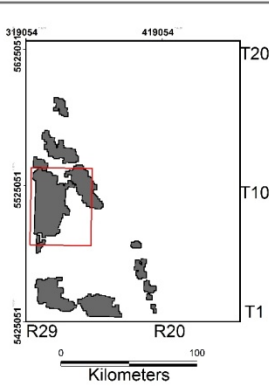
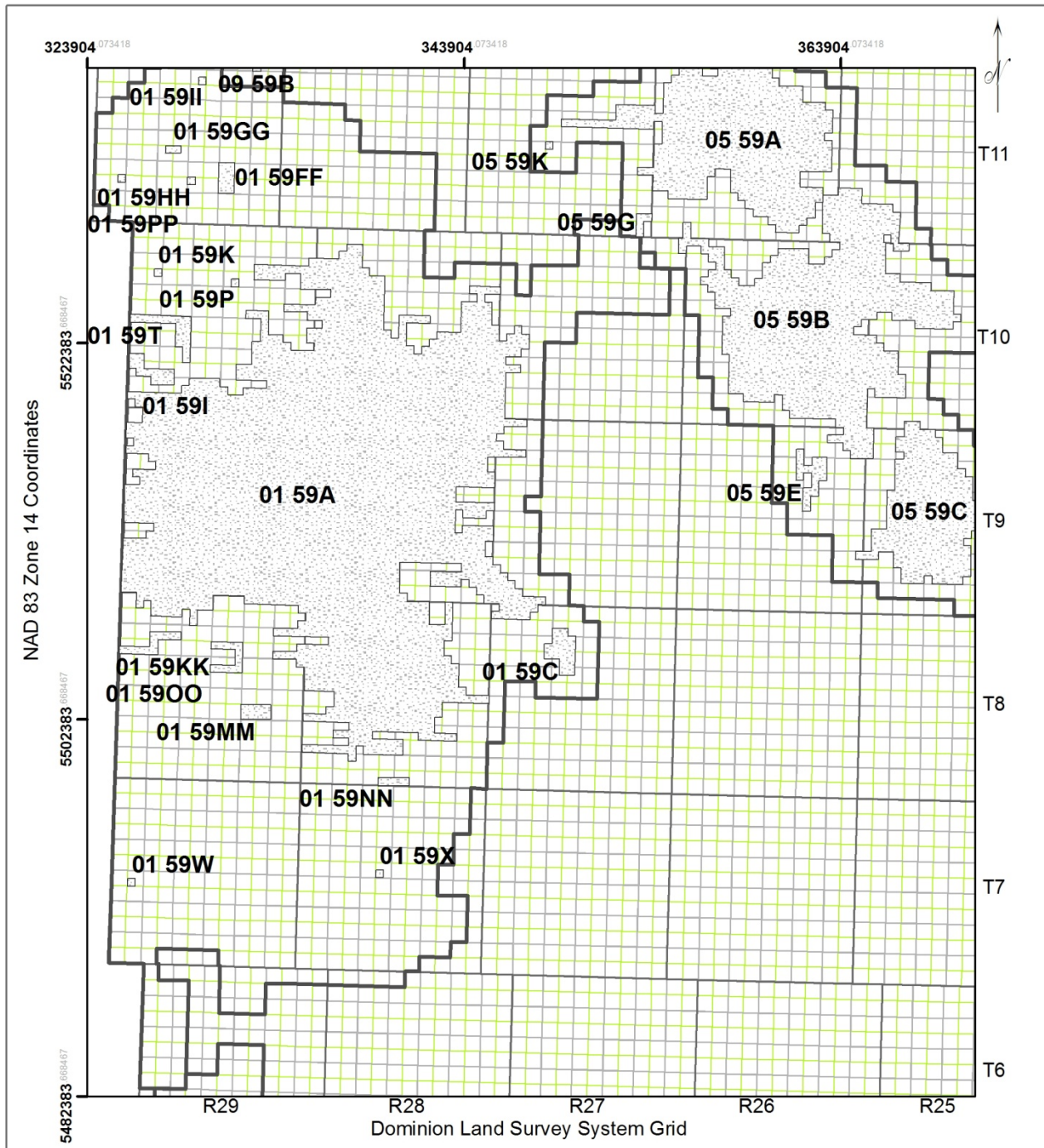


Map 3
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 19 - Map 3 Mission Canyon 1 Pools (44)

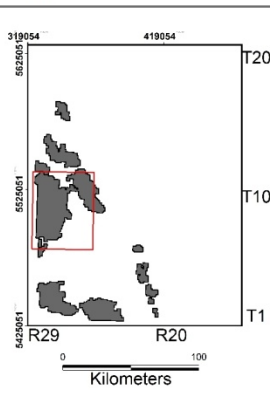
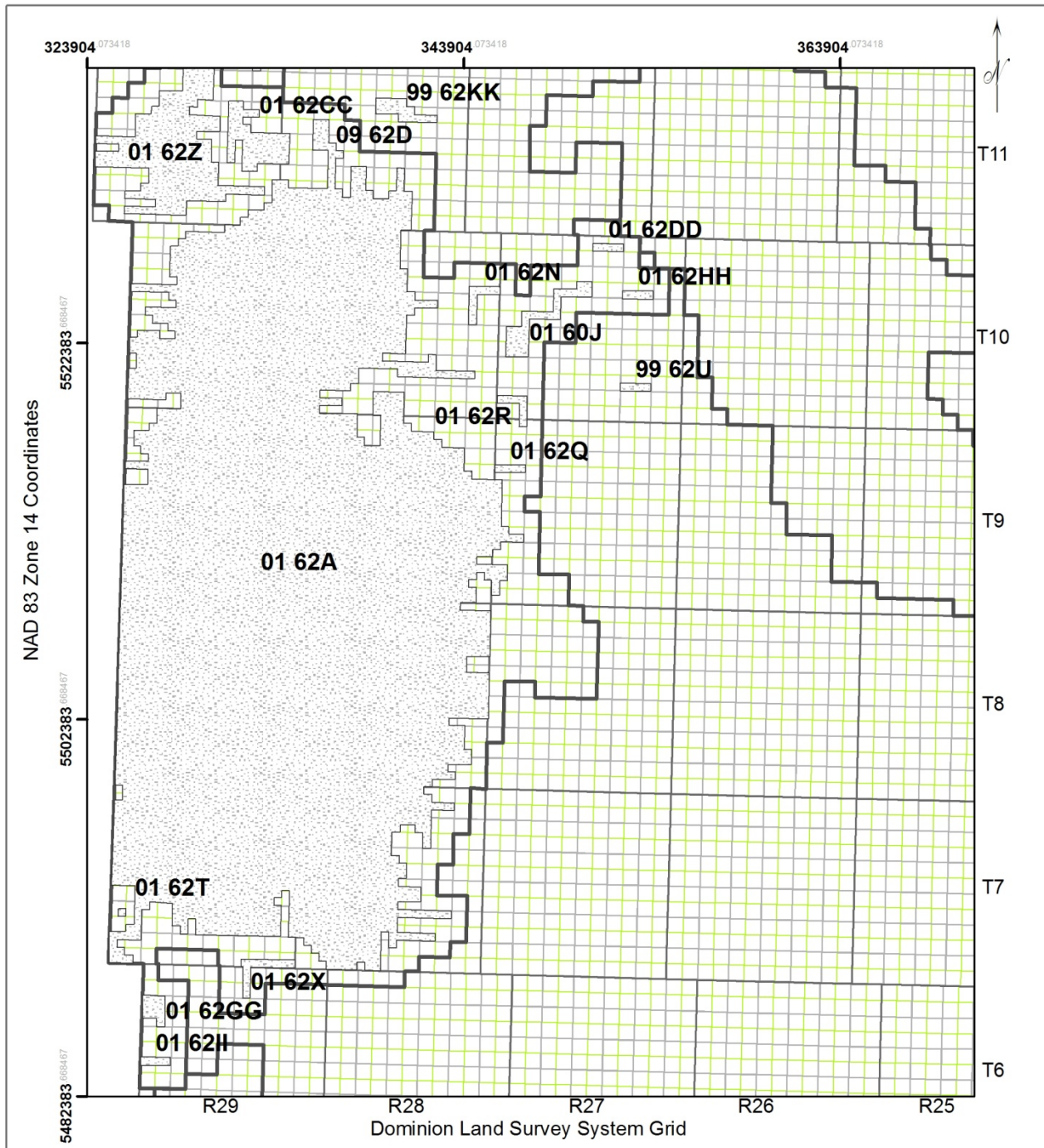


Map 3
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid



Figure 20 - Map 3 Lodgepole Undifferentiated Pools (59)



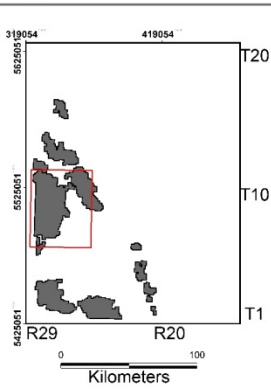
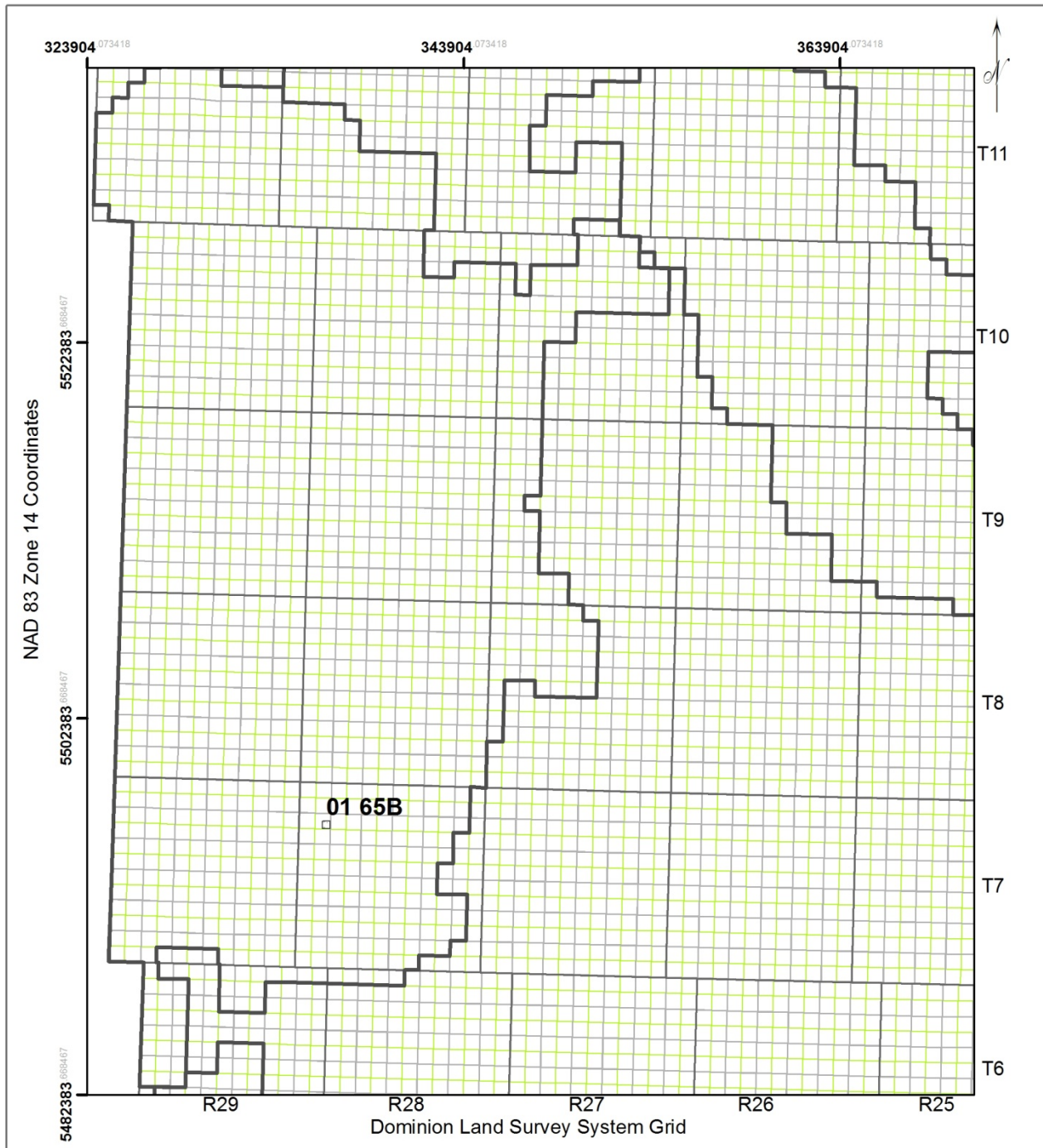
0 5 10 20 Kilometers

Map 3
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 21 - Map 3 Bakken & Bakken Torquay Formation Pools (60 & 62)

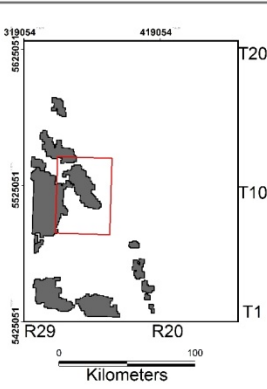
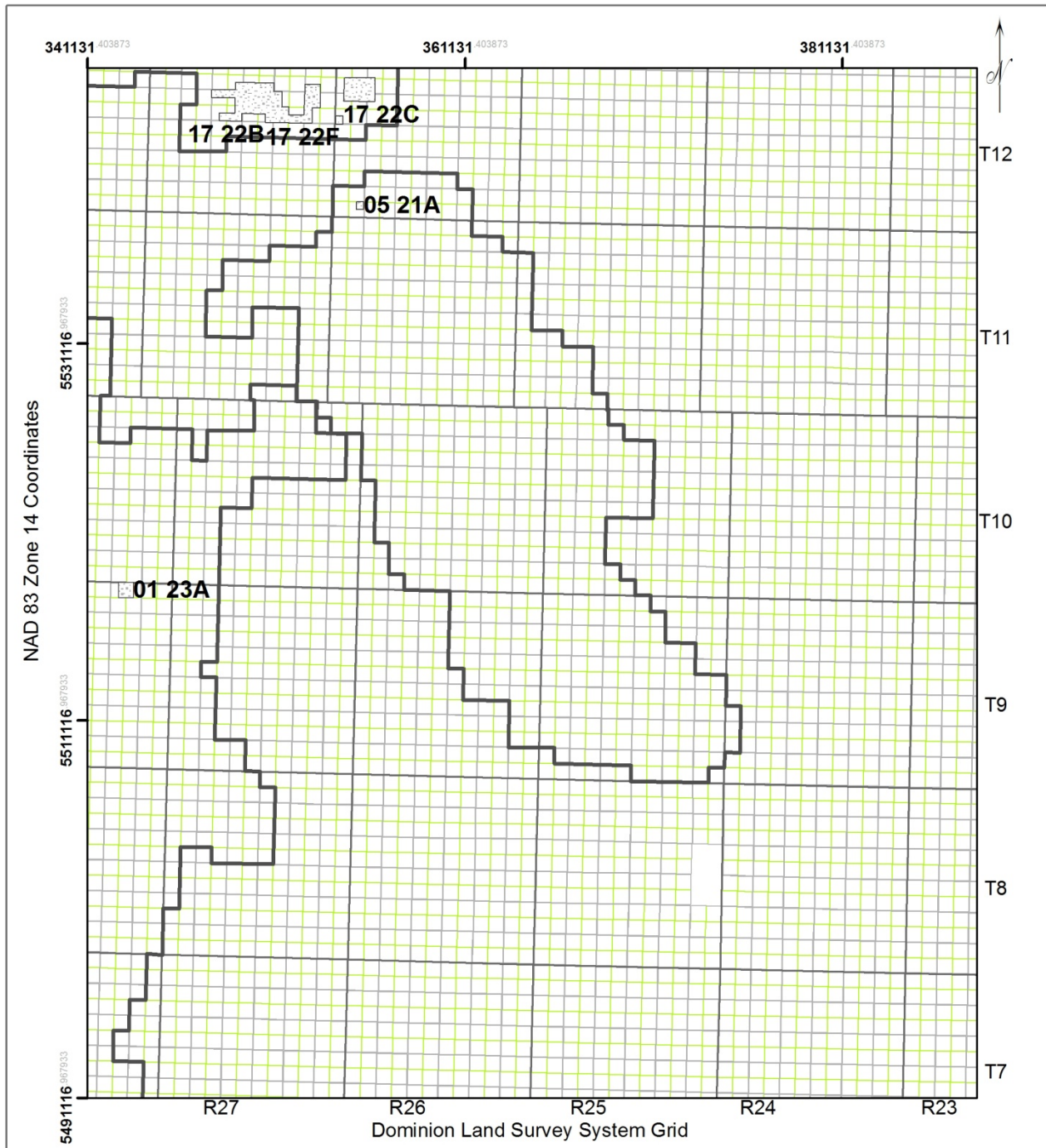


Map 3
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 22 - Map 3 Torquay Formation Pools (65)



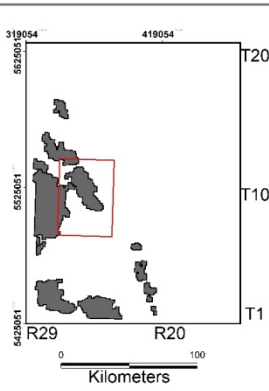
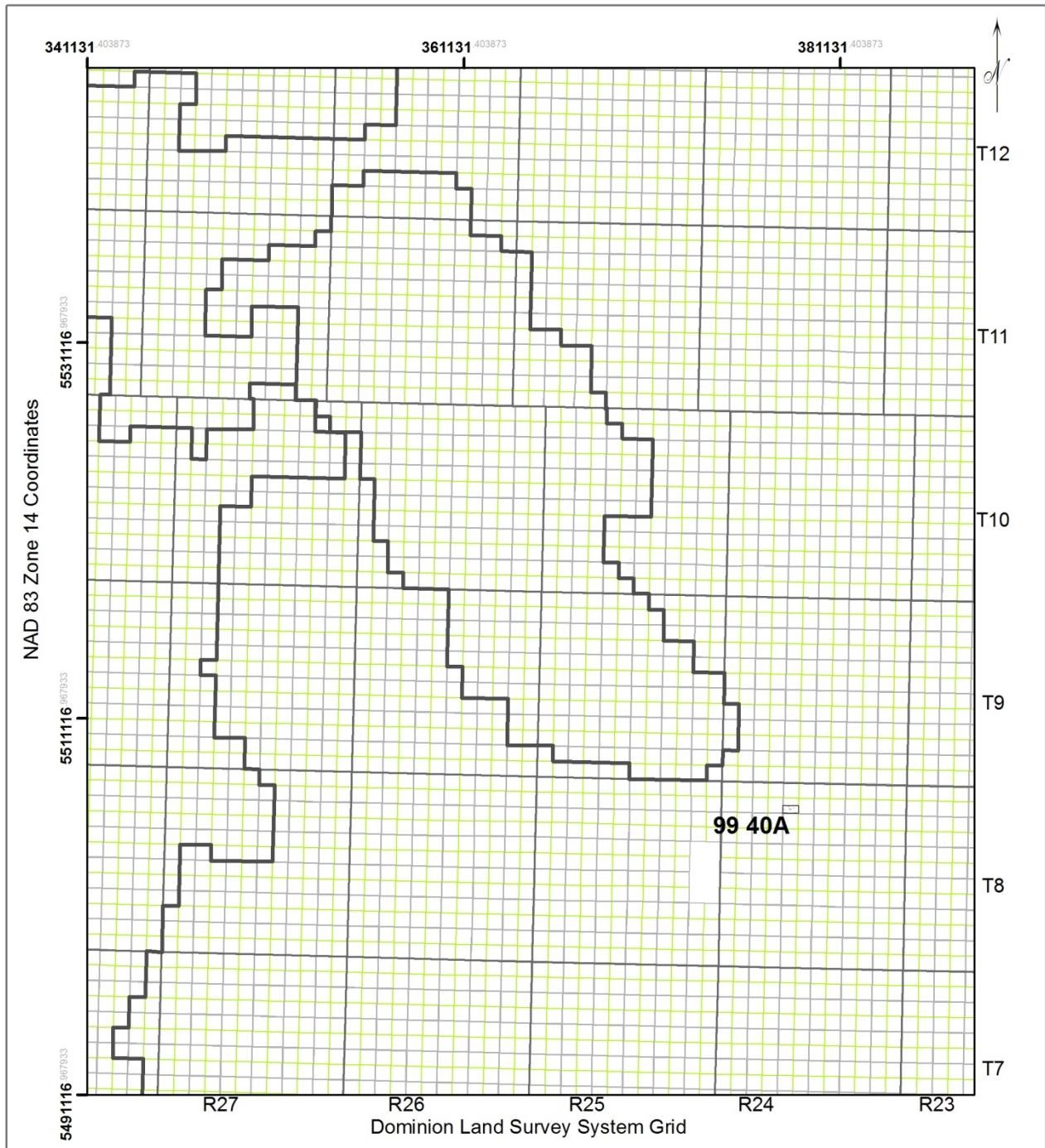
Map 4
 Manitoba's Designated Fields & Pools 2016
 Well Information: January 1, 2016.
 Geology by: P. Fulton-Regula
 Petroleum Branch

Legend

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 23 - Map 4 Reston (21), Reston-Amaranth-Lodgepole (22) & Upper Amaranth Pools (23)



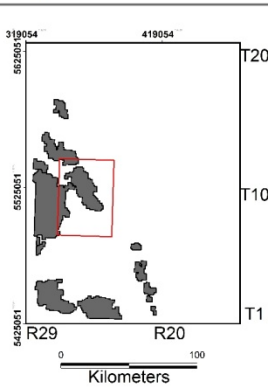
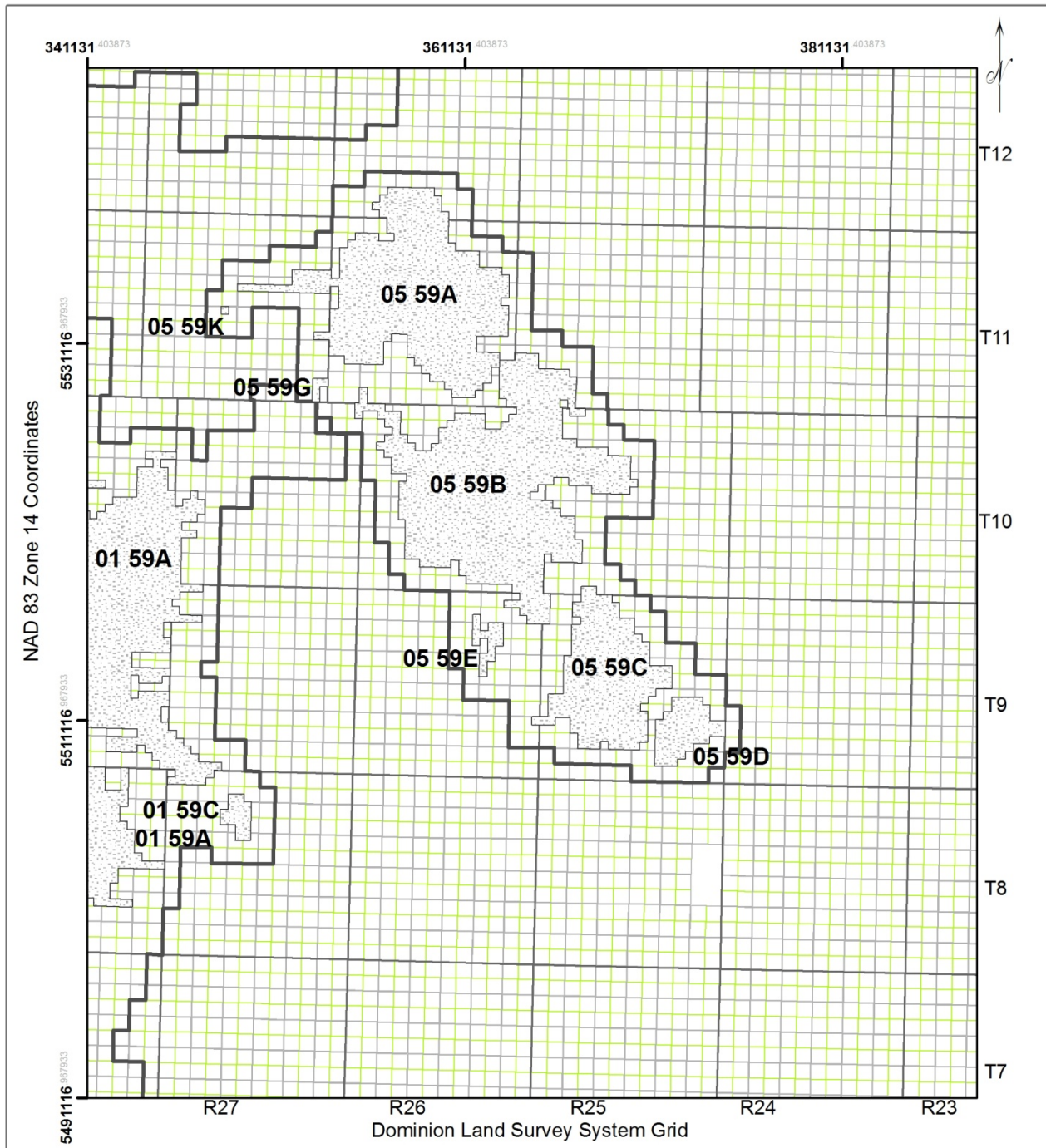
Map 4
 Manitoba's Designated Fields & Pools 2016
 Well Information: January 1, 2016.
 Geology by: P. Fulton-Regula
 Petroleum Branch

Legend

- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid



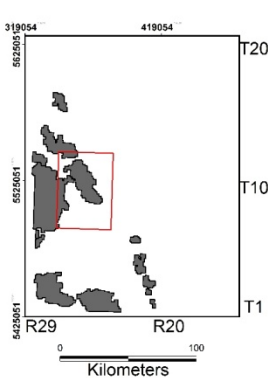
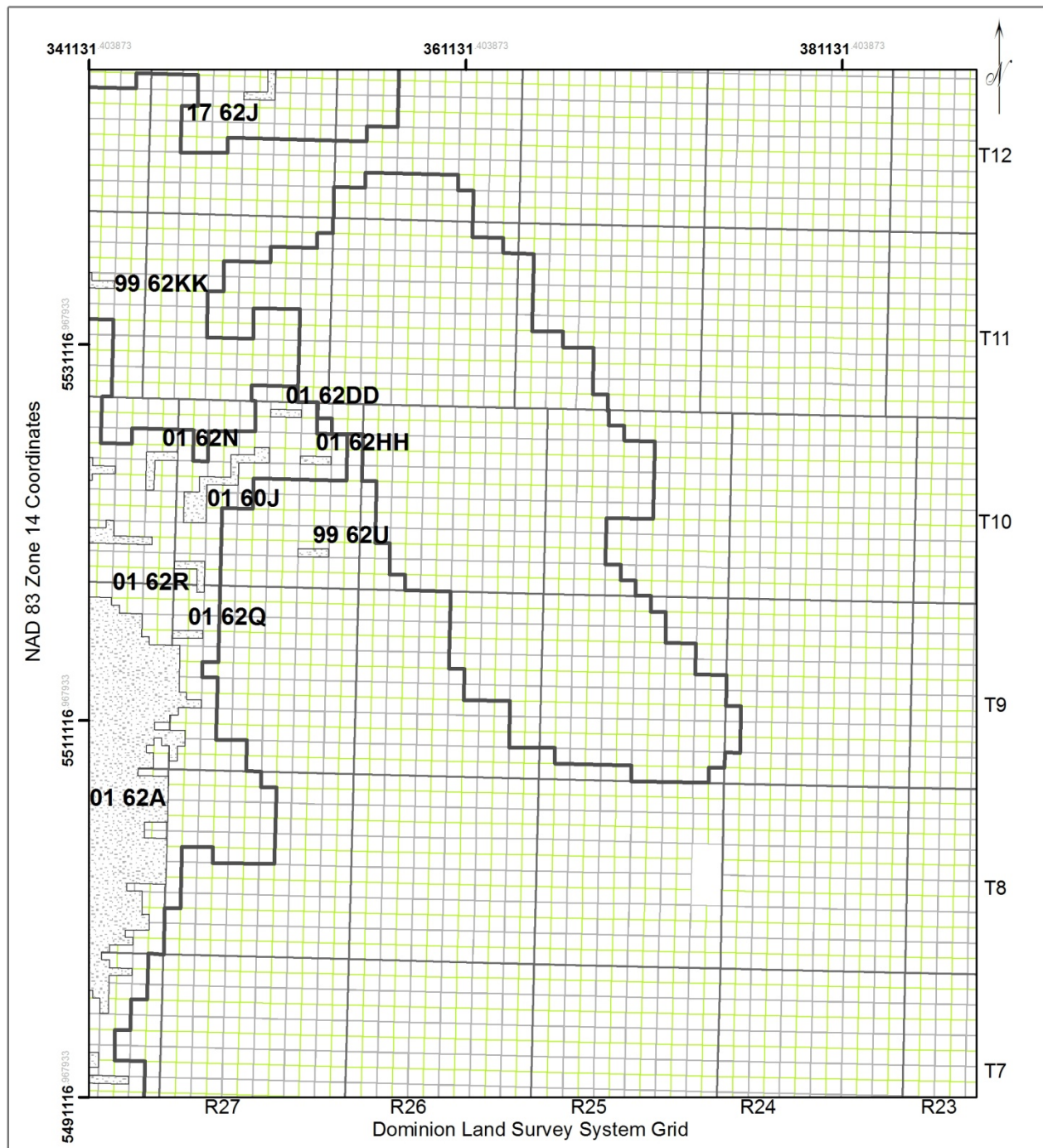
Figure 24 - Map 4 Lower Amaranth-Lodgepole Undifferentiated Pools (40)



Map 4
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 25 - Map 4 Lodgepole Undifferentiated Pools (59)



Map 4
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 26 - Map 4 Bakken & Bakken Torquay Pools (60 & 62)

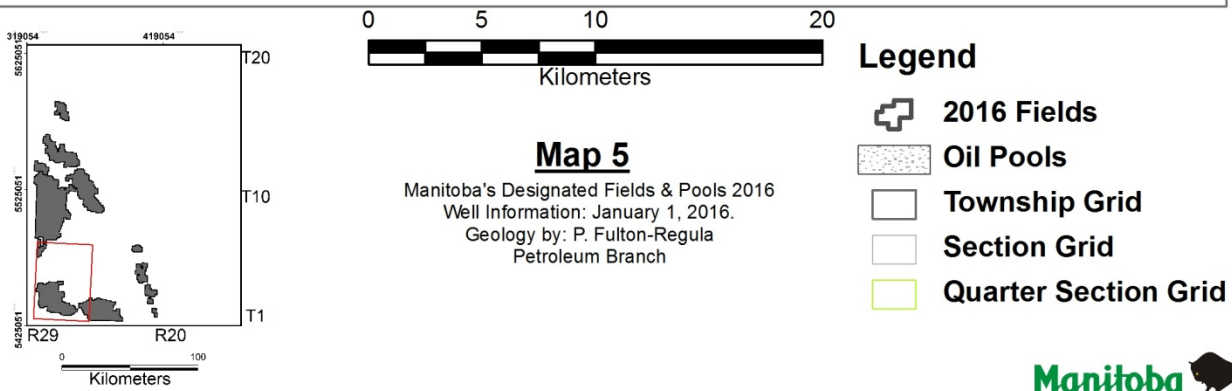
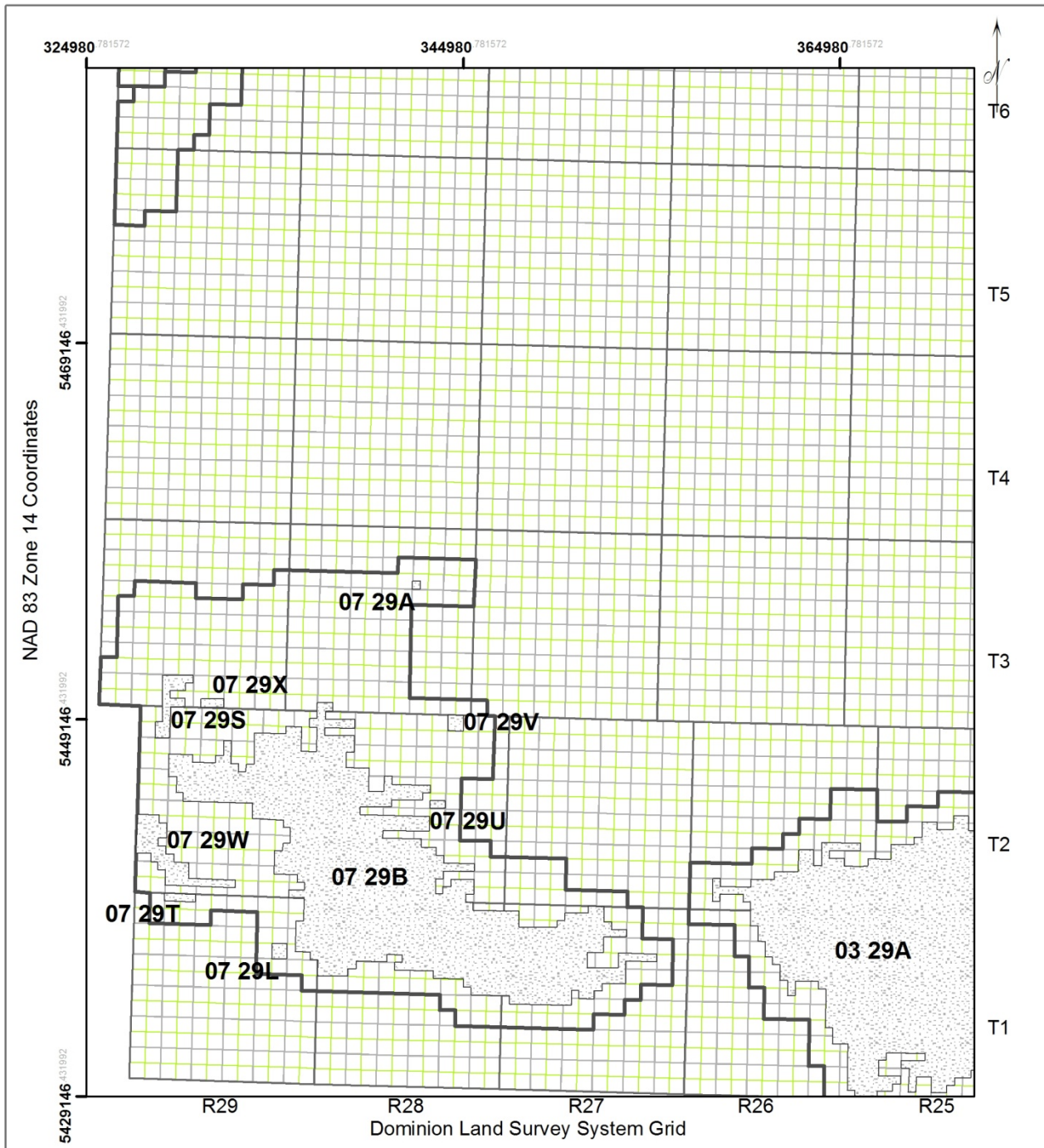
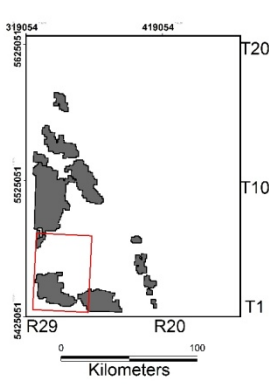
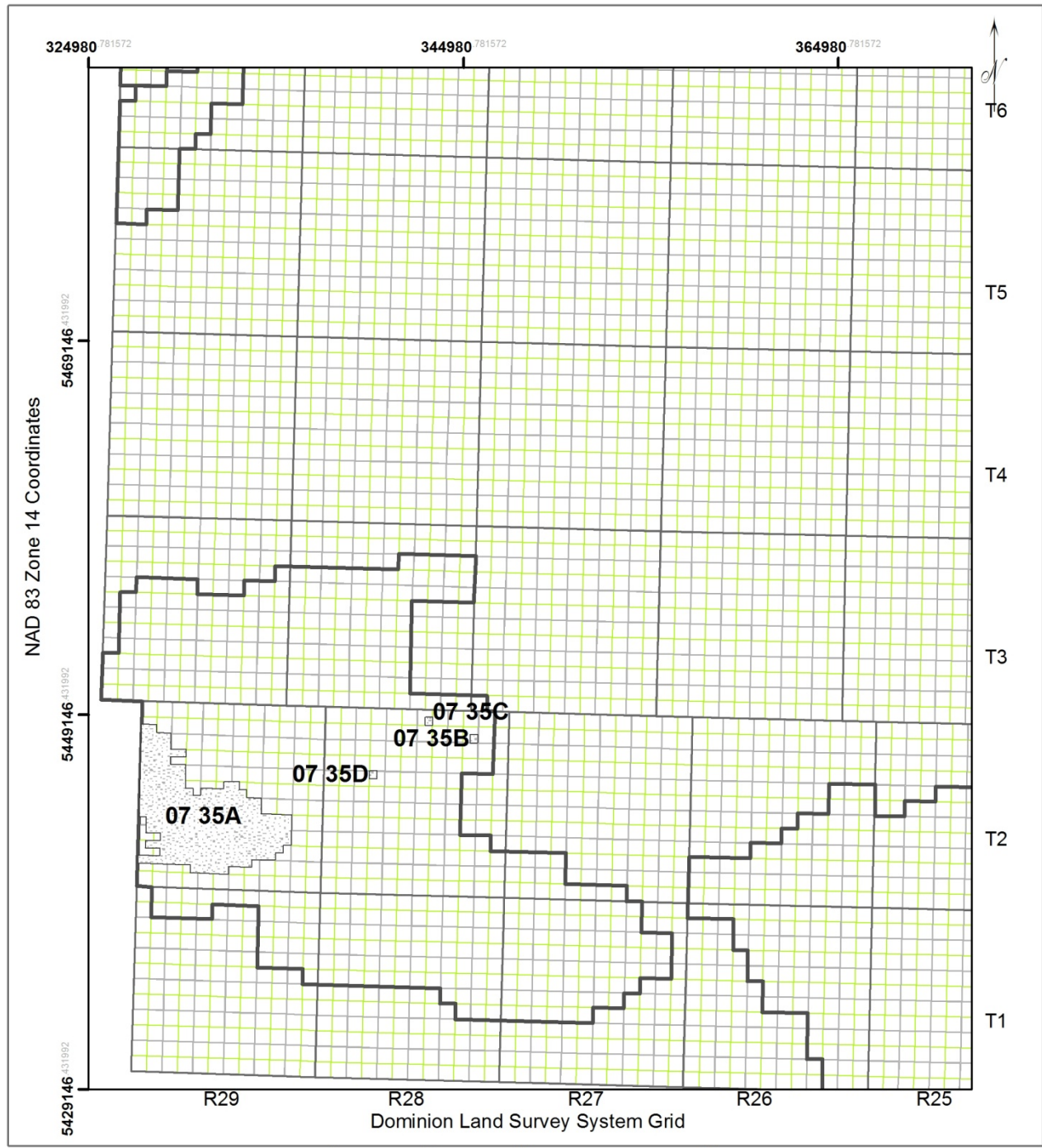


Figure 27 - Map 5 Lower Amaranth Pools (29)



Map 5
 Manitoba's Designated Fields & Pools 2016
 Well Information: January 1, 2016.
 Geology by: P. Fulton-Regula
 Petroleum Branch

Legend

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 28 - Map 5 Lower Amaranth-Mission Canyon 3b Pools (35)

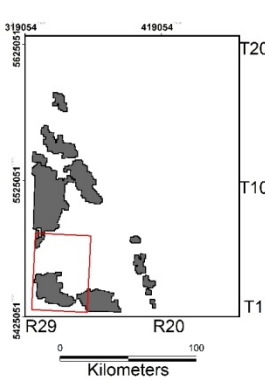
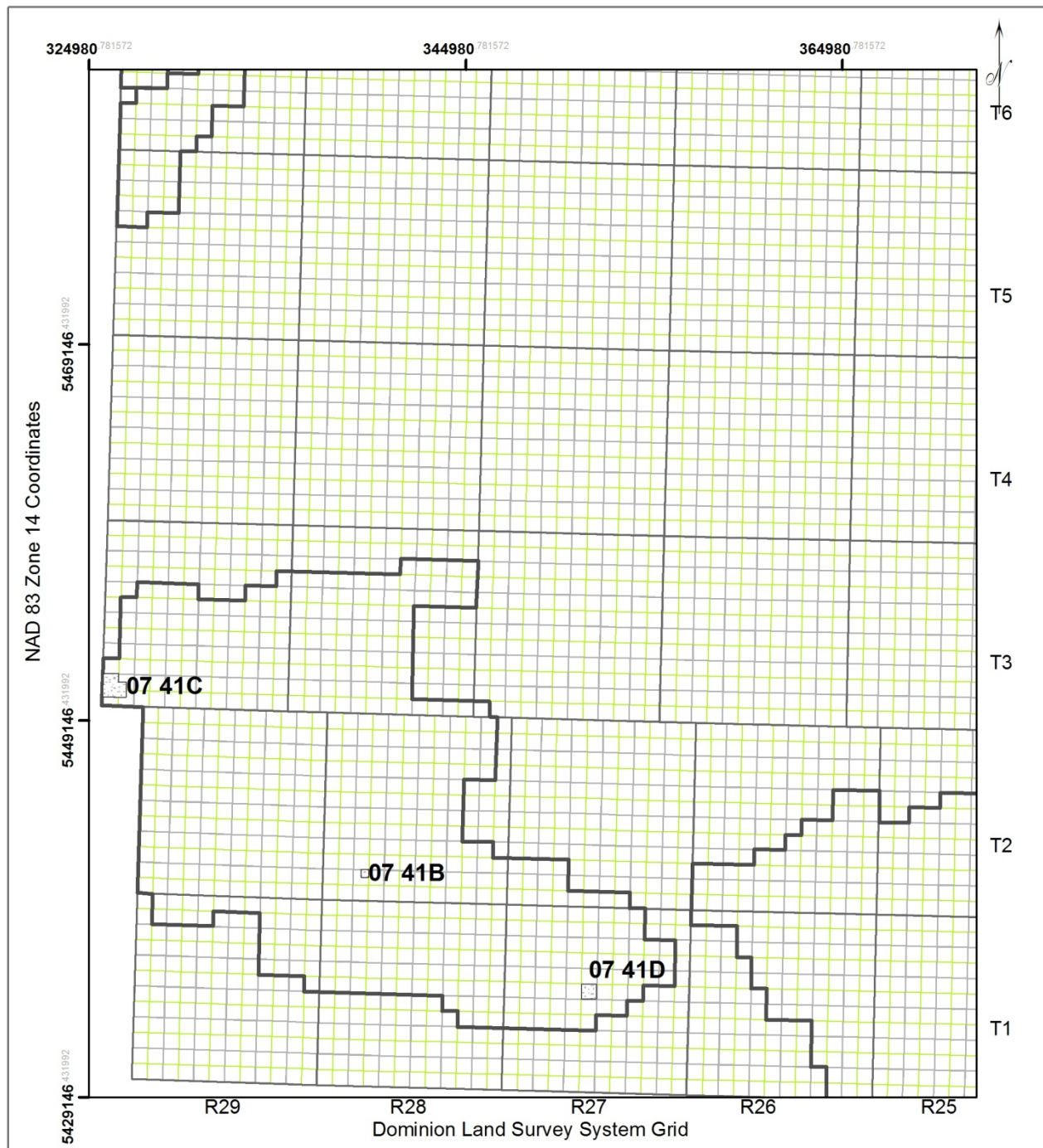
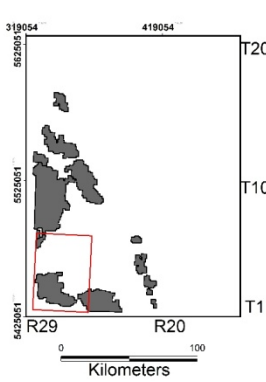
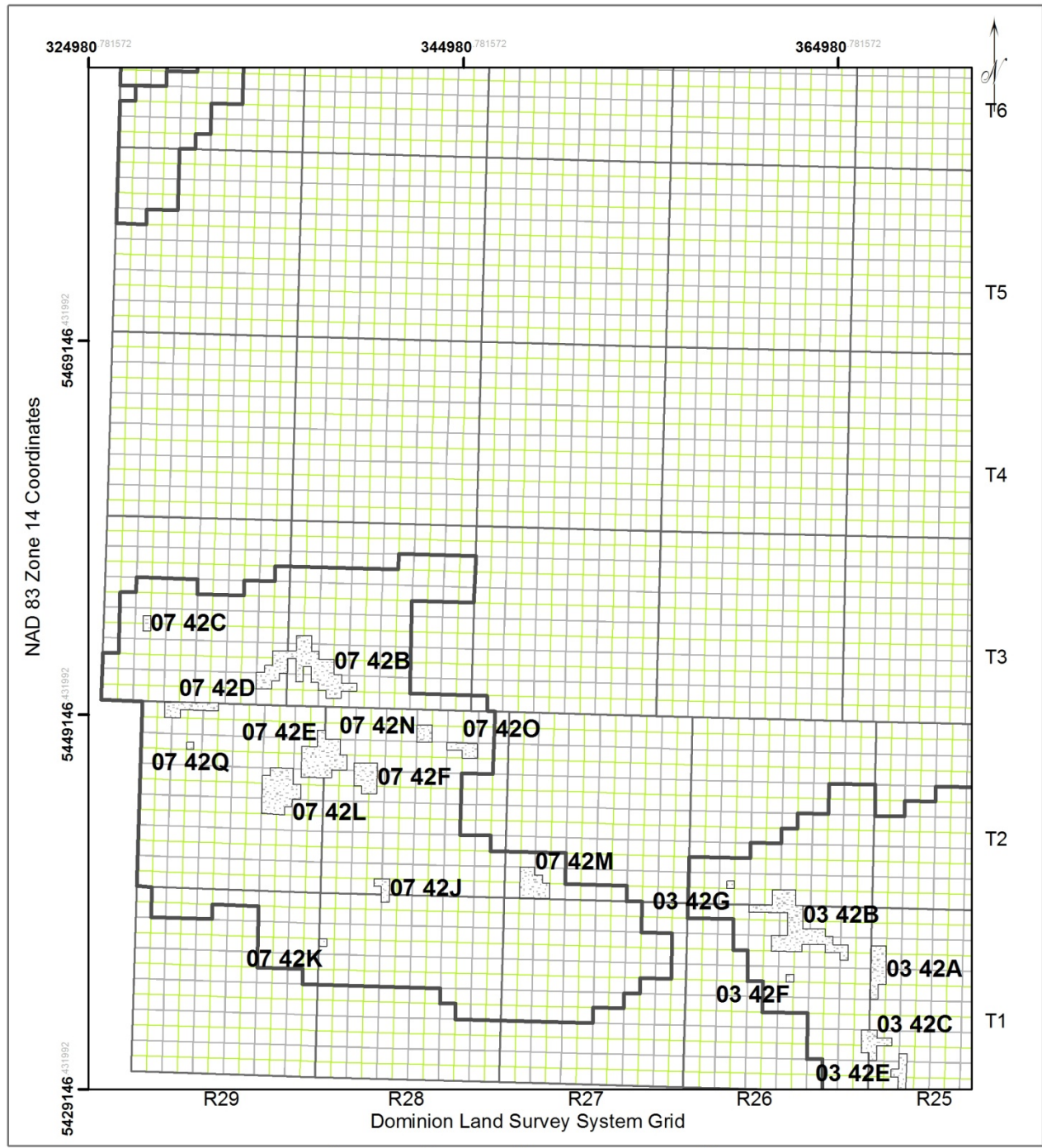


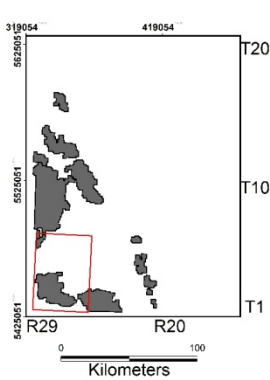
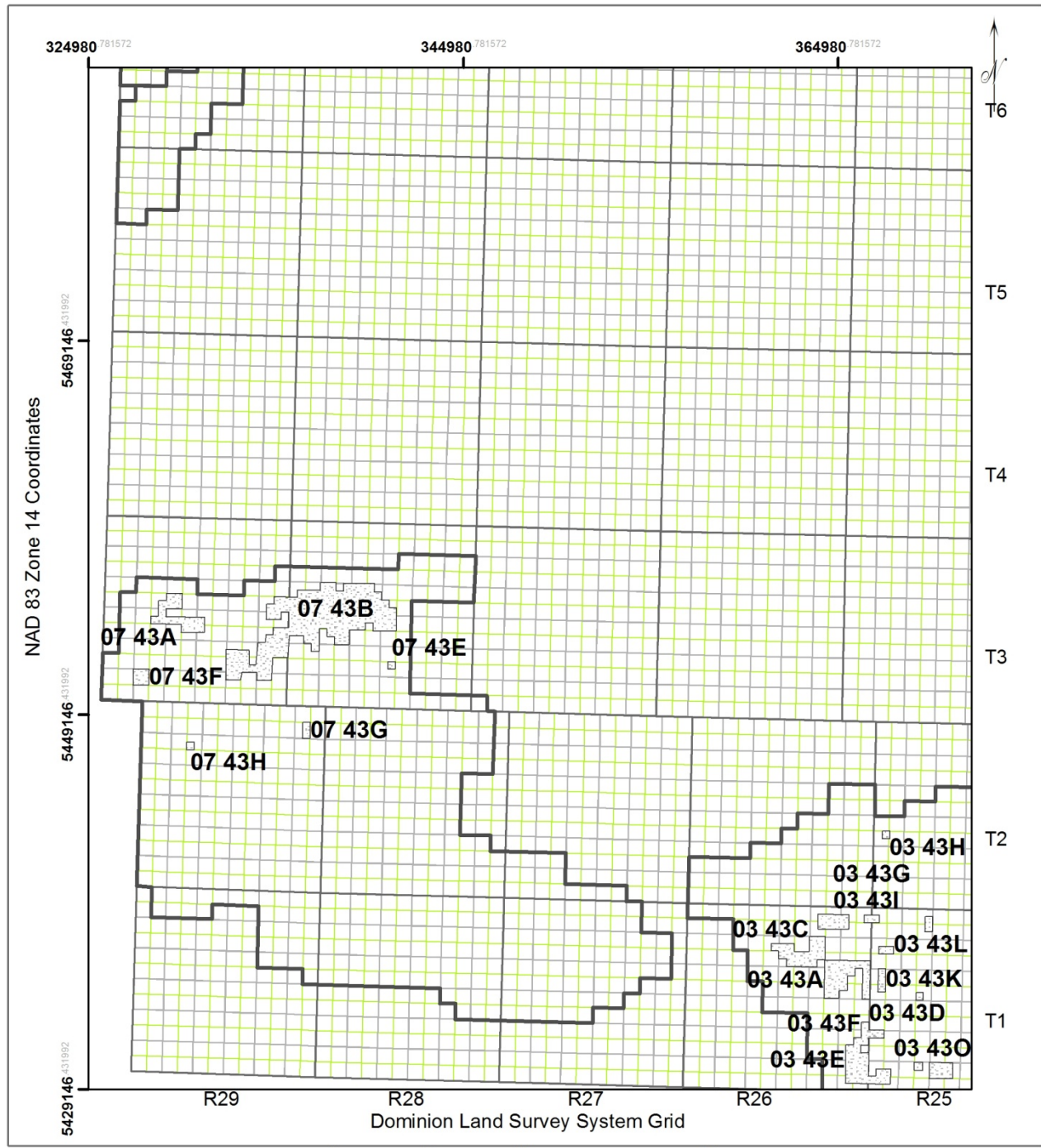
Figure 29 - Map 5 Mission Canyon 3 Pools (41)



Map 5
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 30 - Map 5 Mission Canyon 3b Pools (42)

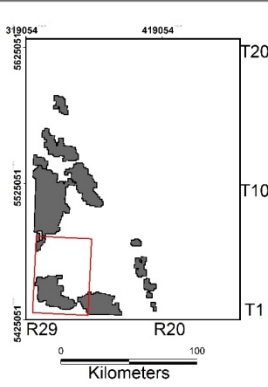
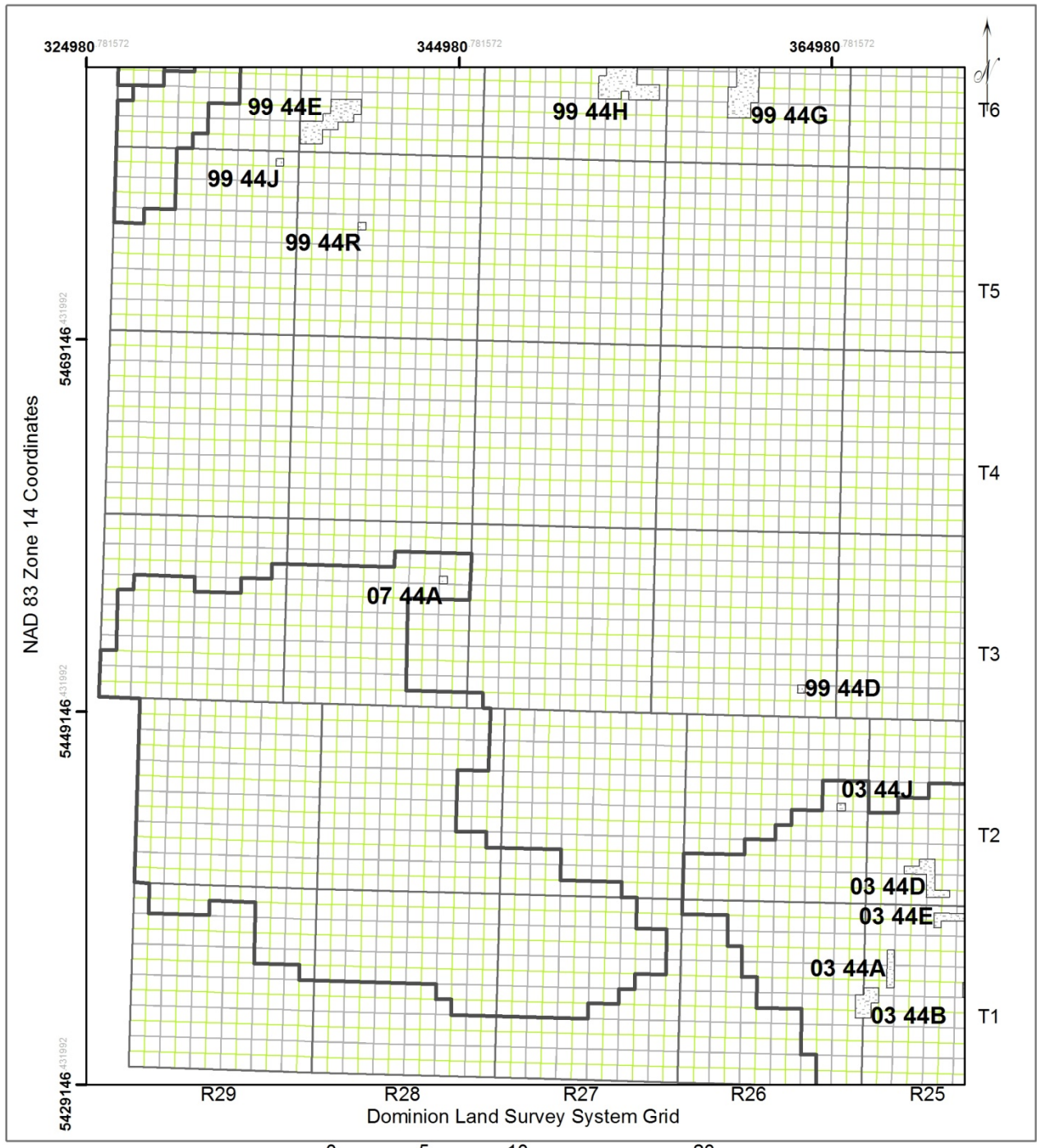


Map 5
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields**
 - Oil Pools**
 - Township Grid**
 - Section Grid**
 - Quarter Section Grid**



Figure 31 - Map 5 Mission Canyon 3a Pools (43)



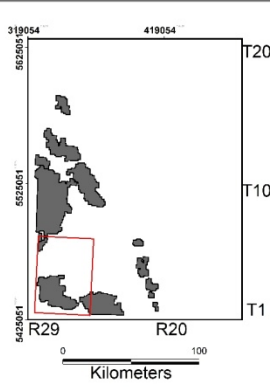
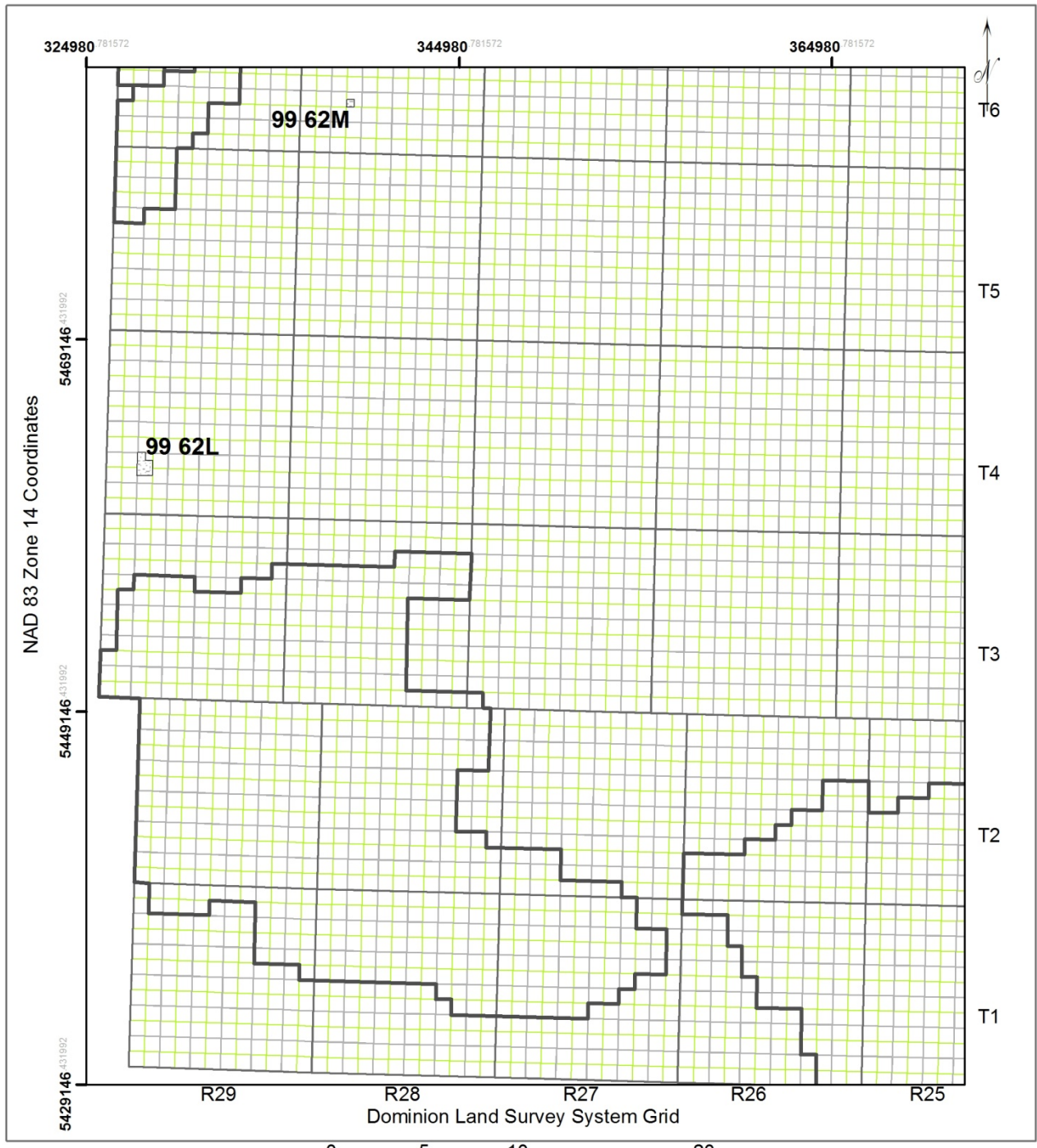
Map 5
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 32 - Map 5 Mission Canyon 1 Pools (44)



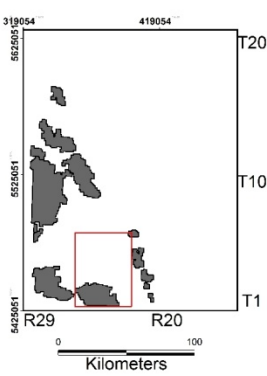
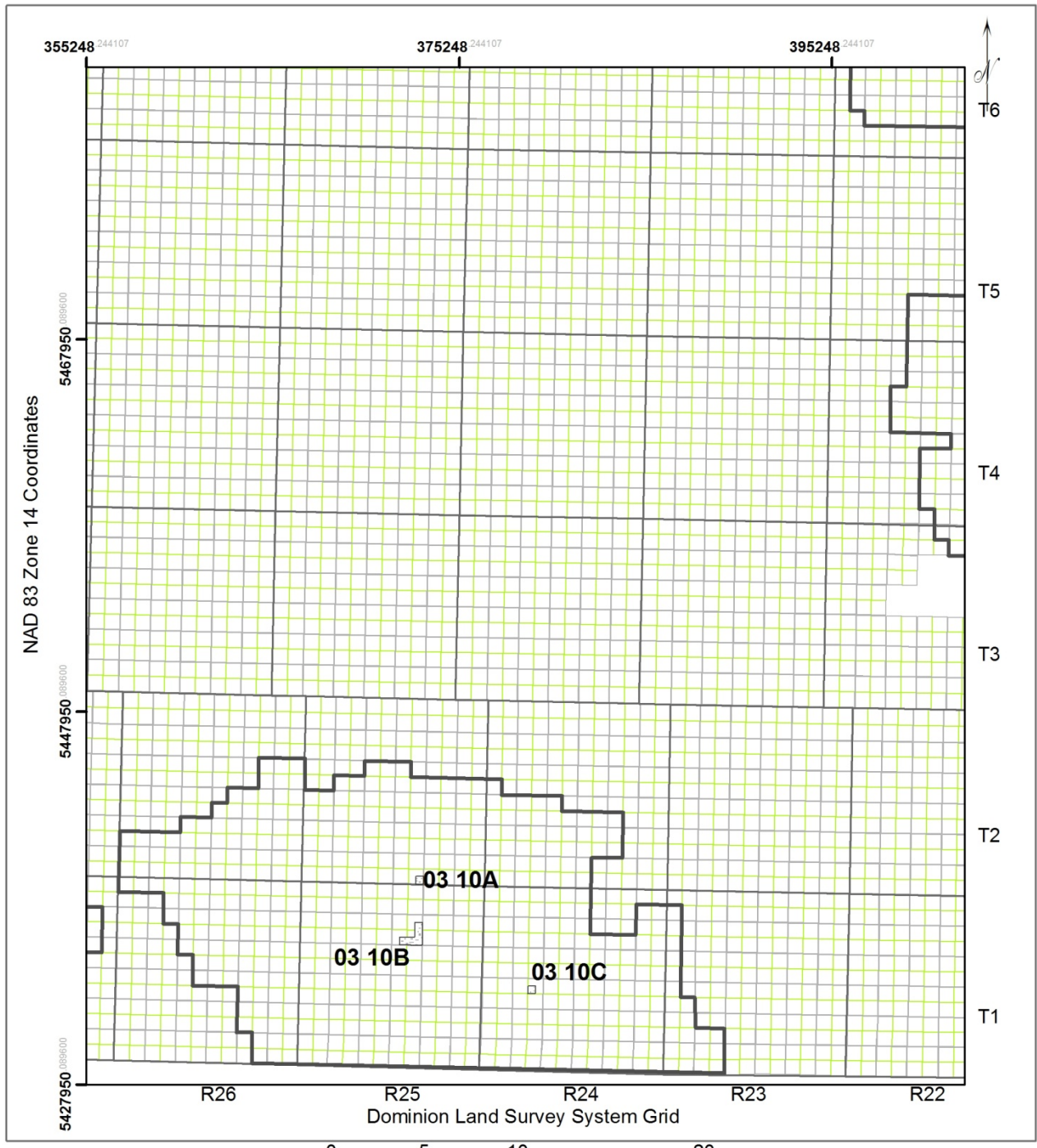
Map 5
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

Legend

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 33 - Map 5 Bakken Torquay Pools (62)

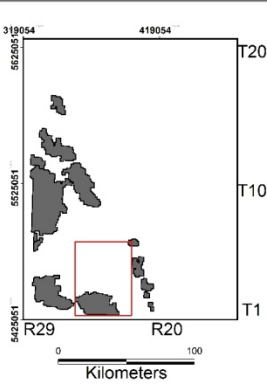
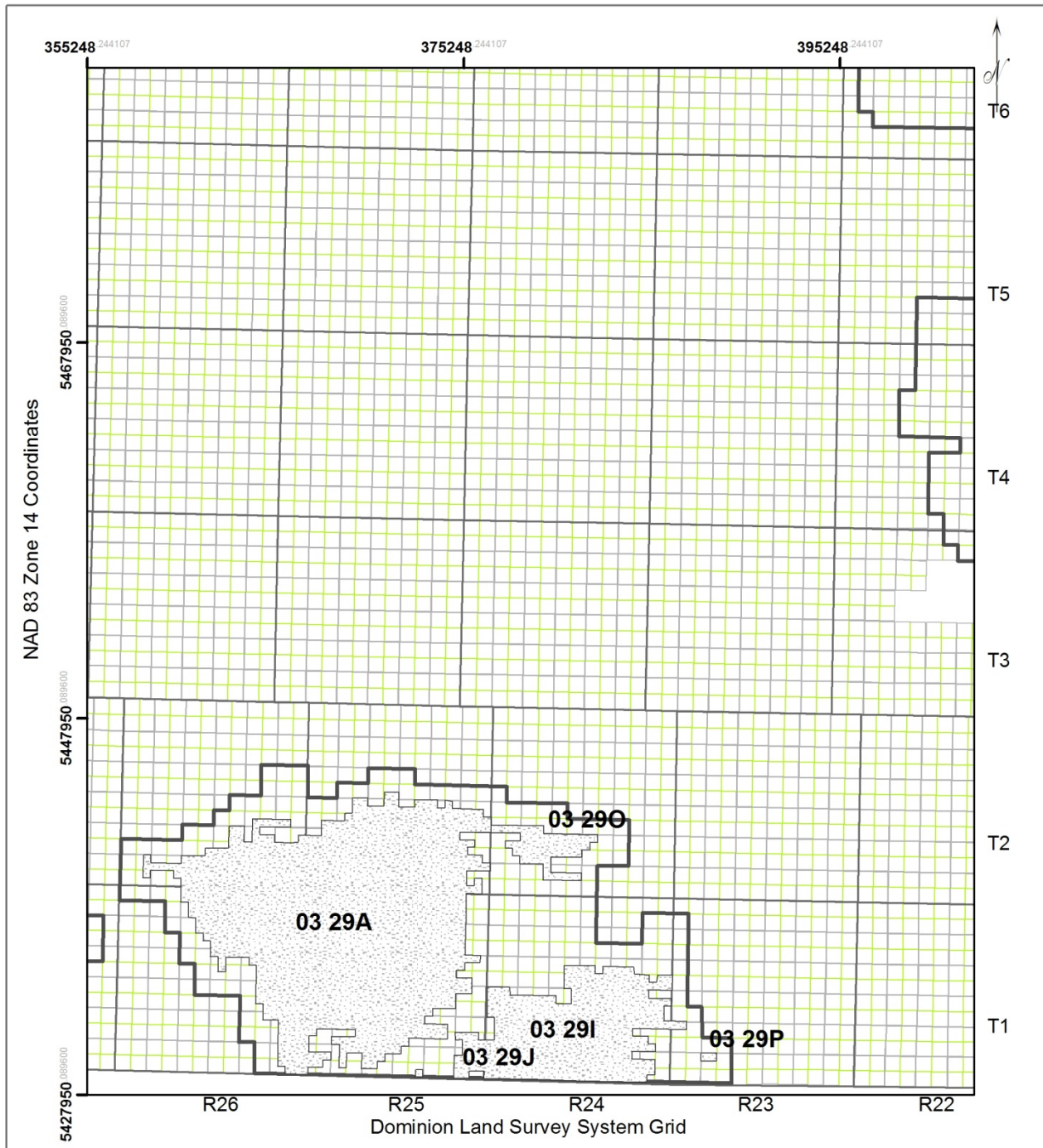


Map 6
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields**
Oil Pools
Township Grid
Section Grid
Quarter Section Grid



Figure 34 - Map 6 Favel Pools (10)

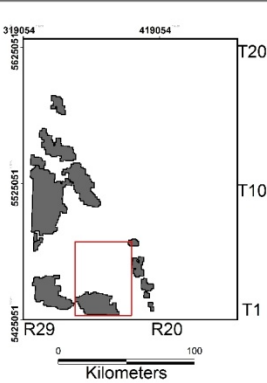
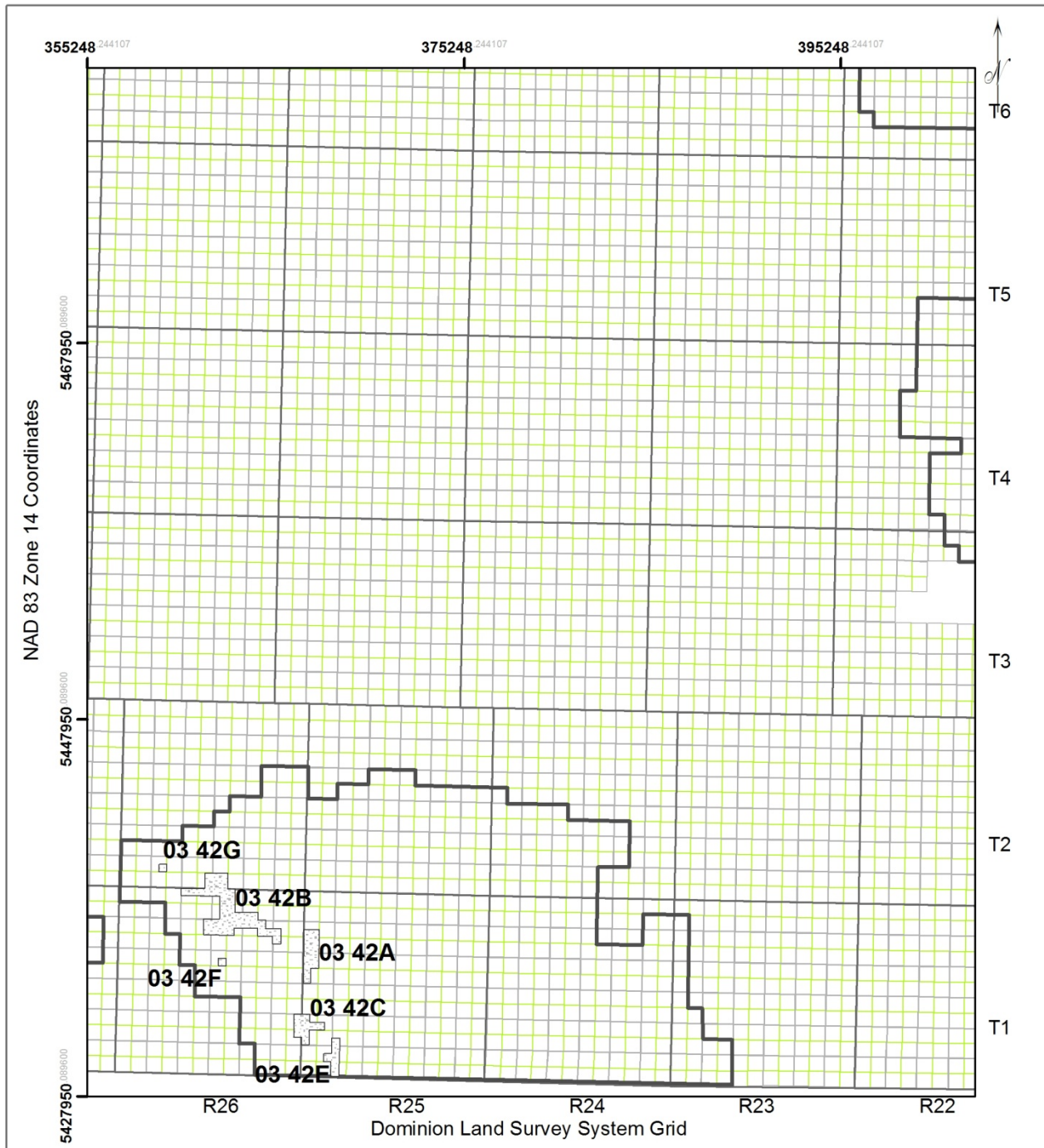


Map 6
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 35 - Map 6 Lower Amaranth Pools (29)

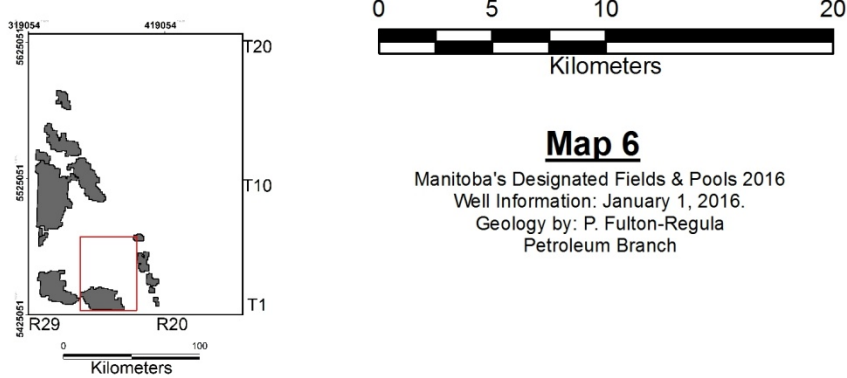
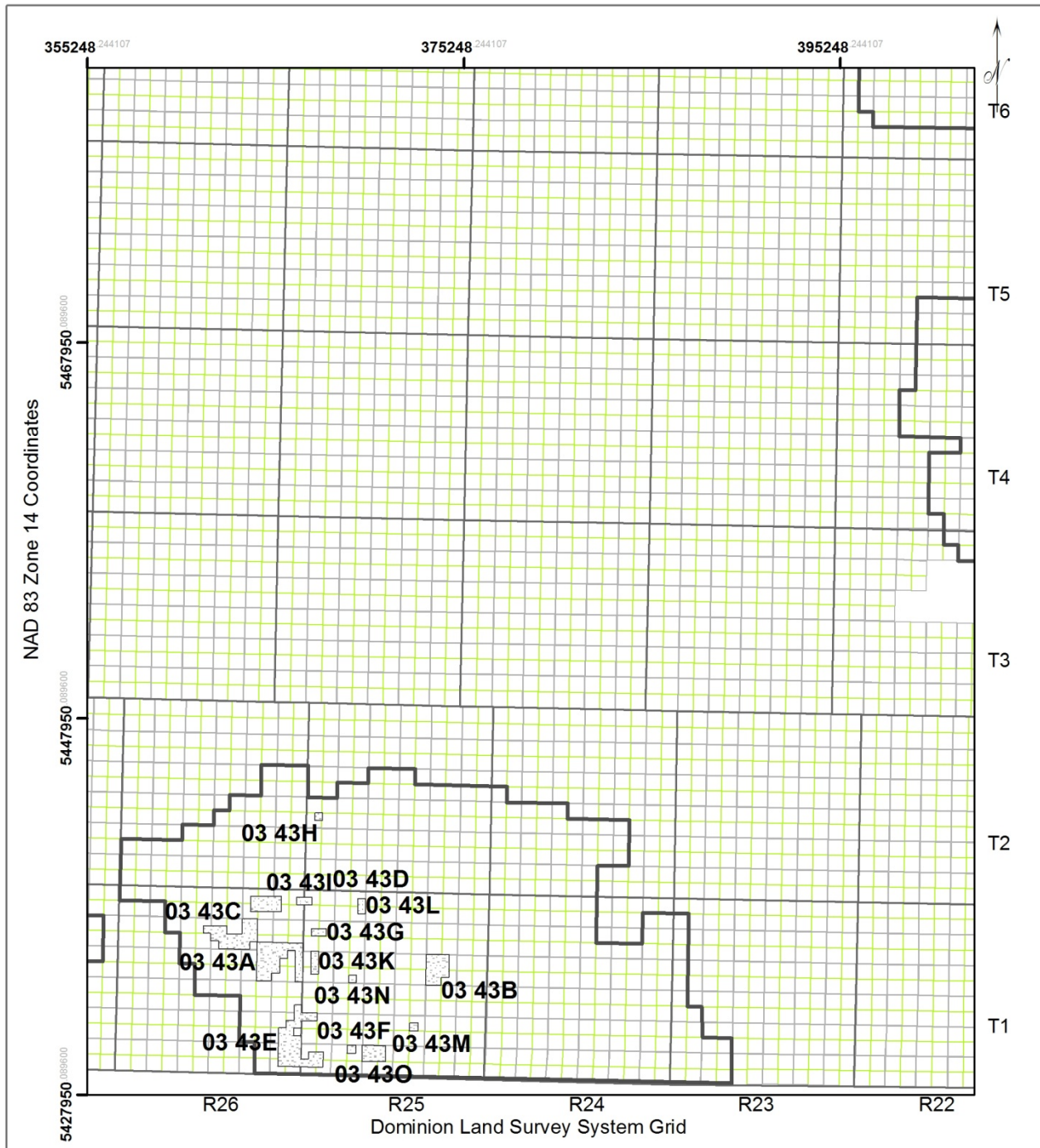


Map 6
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 36 - Map 6 Mission Canyon 3b Pools (42)



Legend

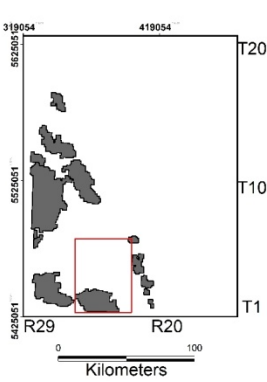
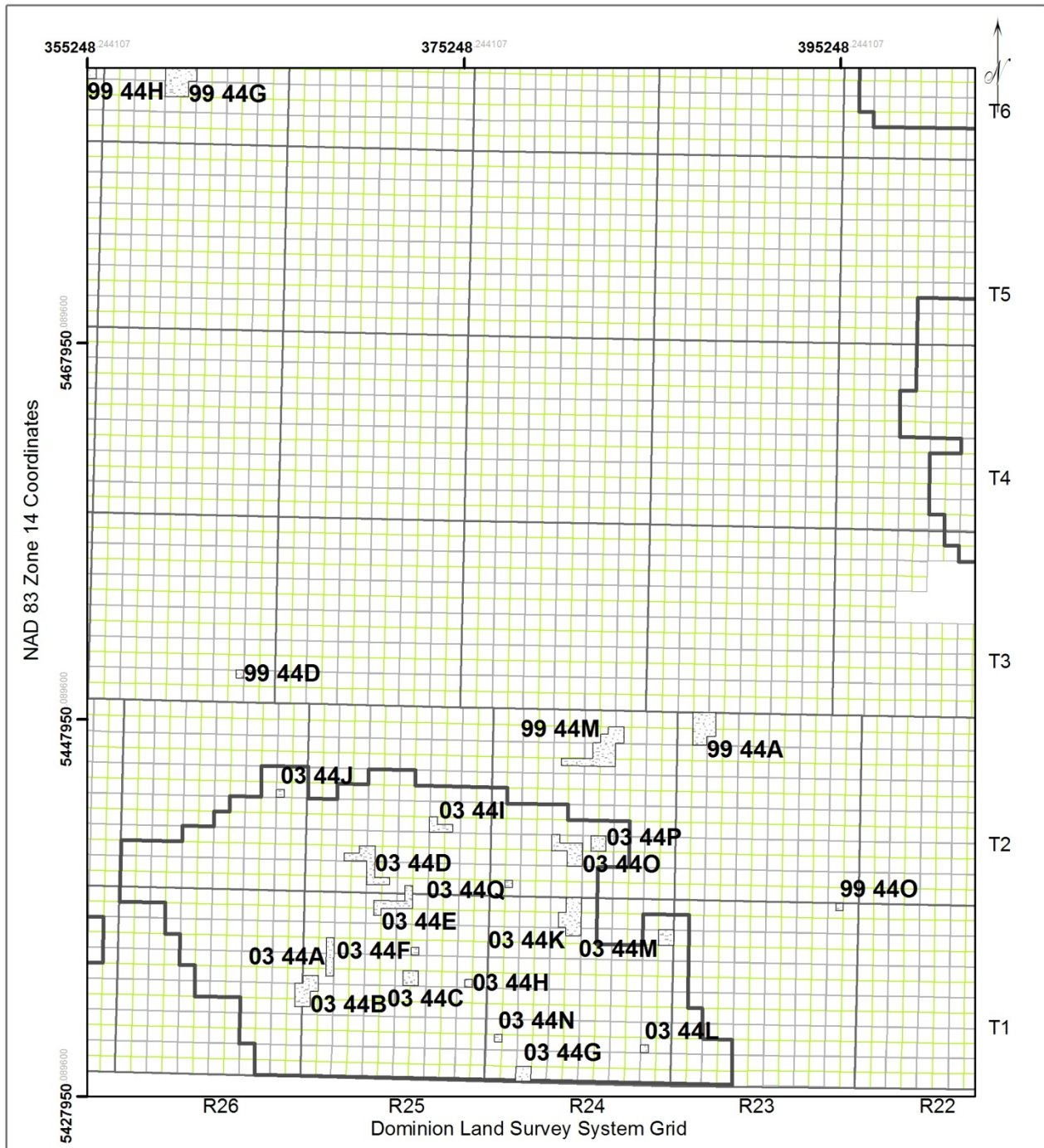
- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**

Map 6

Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 37 - Map 6 Mission Canyon 3a Pools (43)

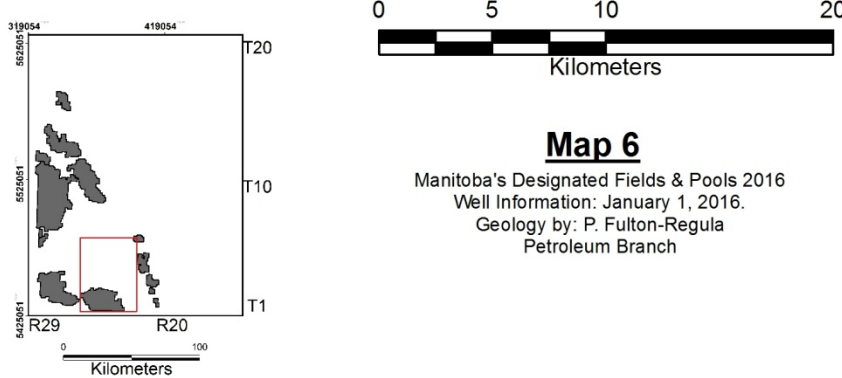
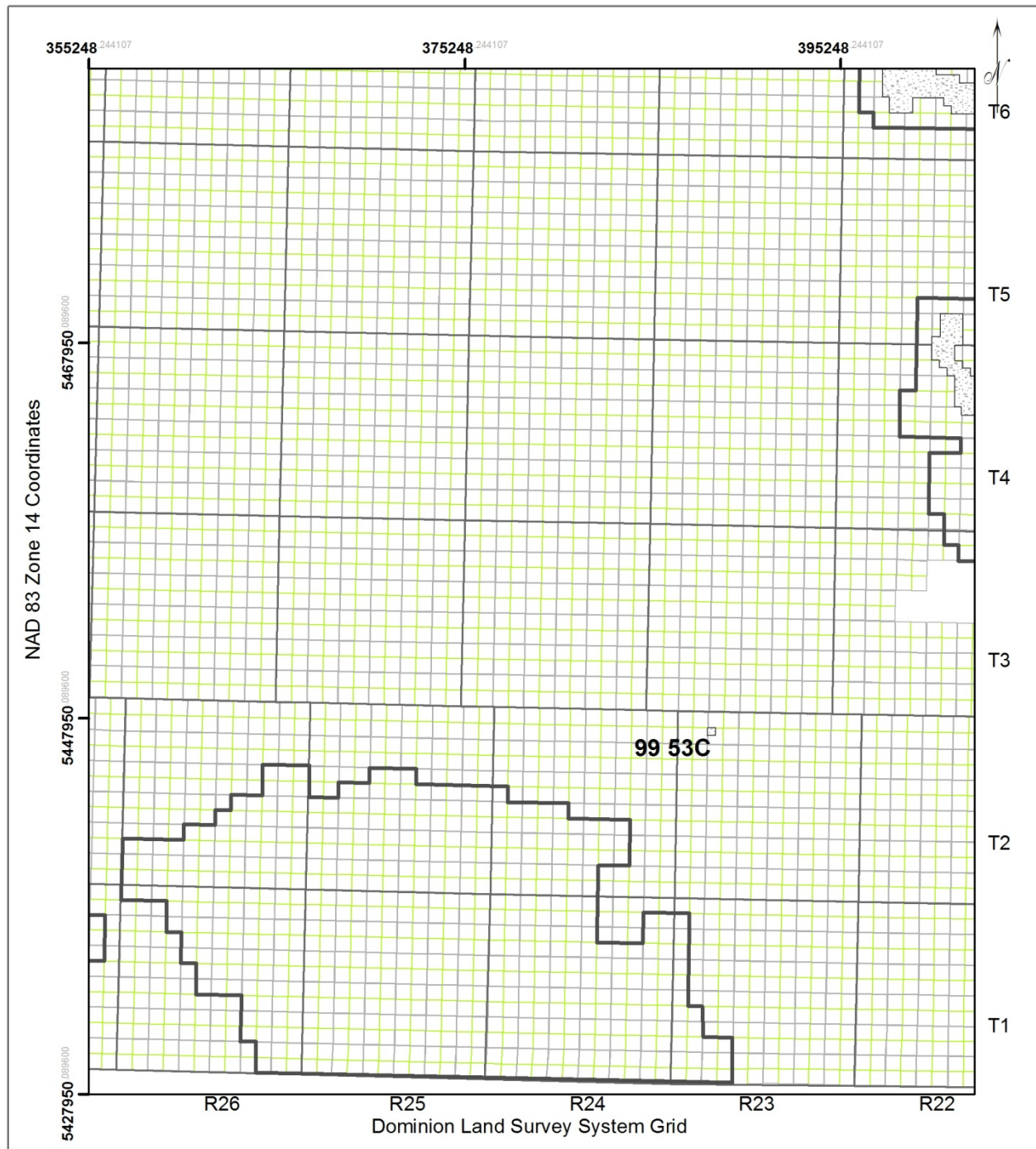


Map 6
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 38 - Map 6 Mission Canyon 1 Pools (44)



Legend

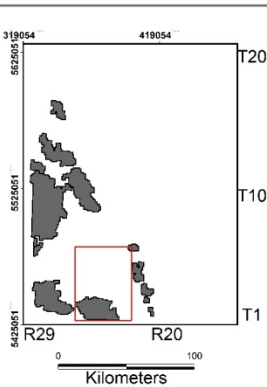
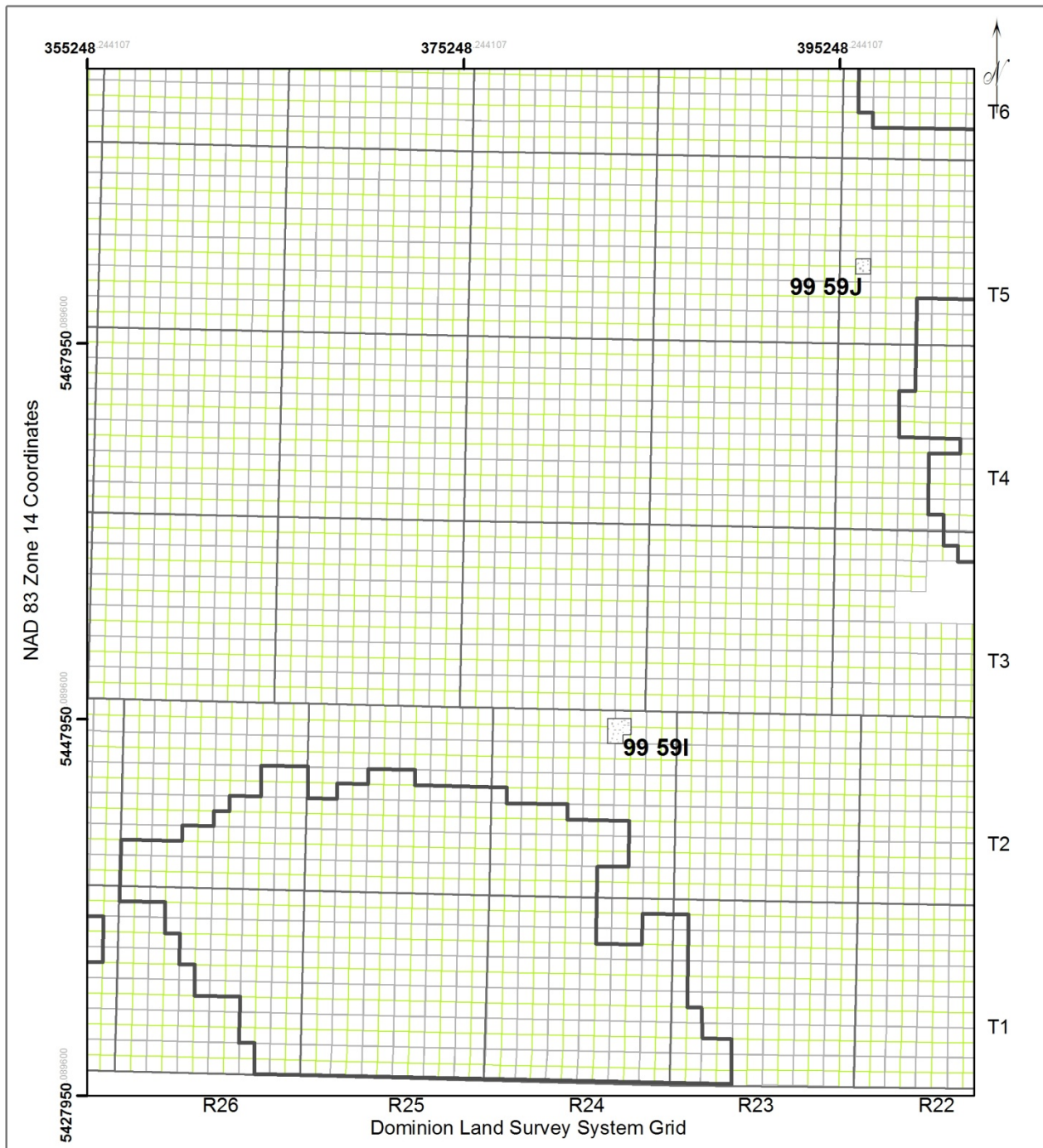
- 2016 Fields
- Oil Pools
- Township Grid
- Section Grid
- Quarter Section Grid

Map 6

Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch



Figure 39 - Map 6 Lodgepole Virden Pools (53)

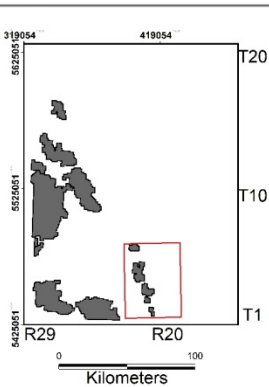
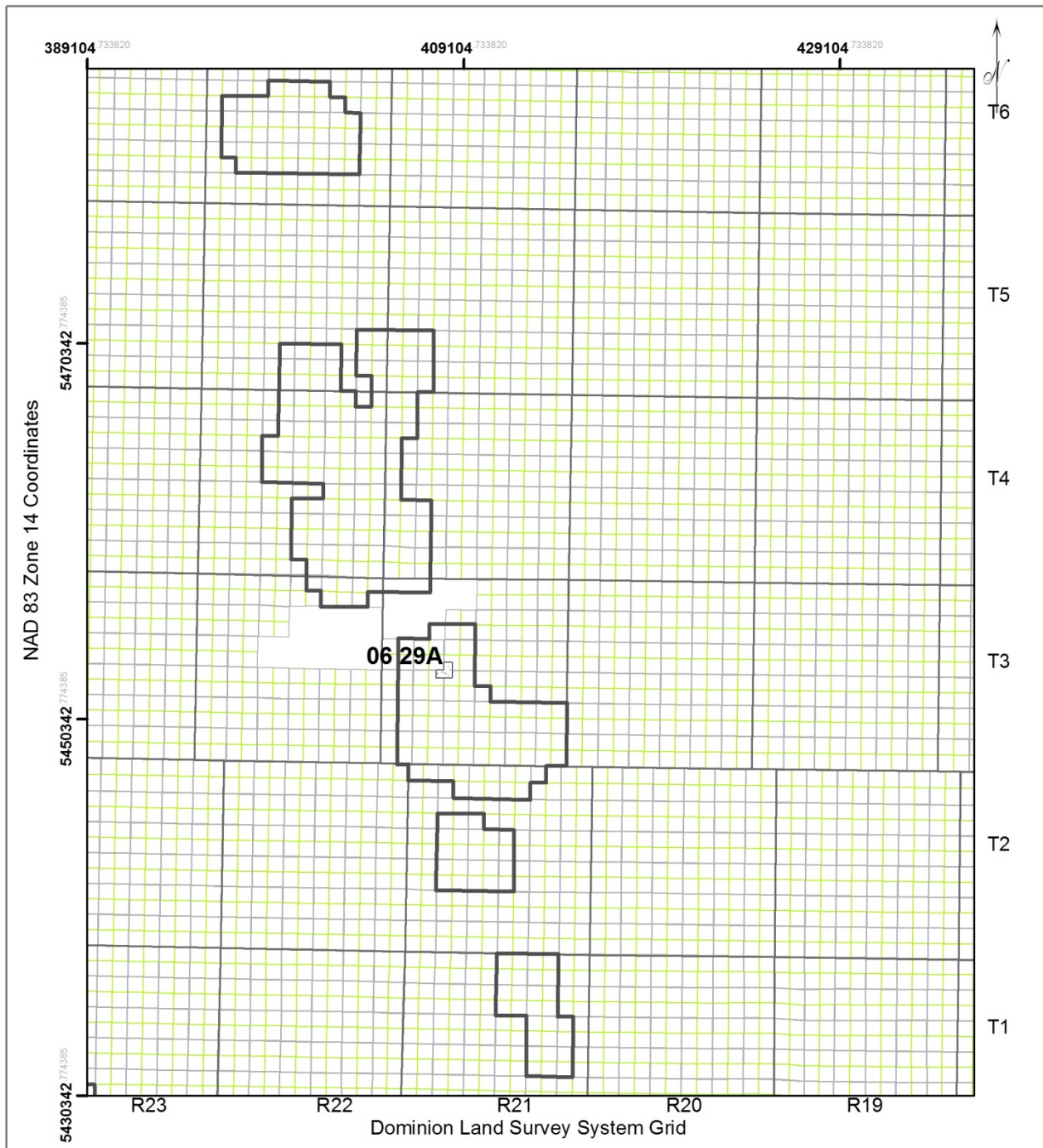


Map 6
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields
 - Oil Pools
 - Township Grid
 - Section Grid
 - Quarter Section Grid



Figure 40 - Map 6 Lodgepole Undifferentiated Pools (59)



Map 7
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- 2016 Fields**
- Oil Pools**
- Township Grid**
- Section Grid**
- Quarter Section Grid**



Figure 41 - Map 7 Lower Amaranth Pools (29)

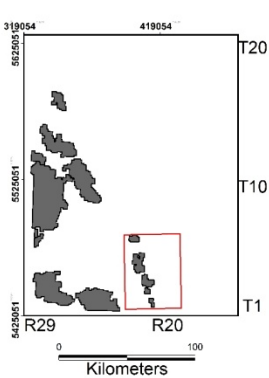
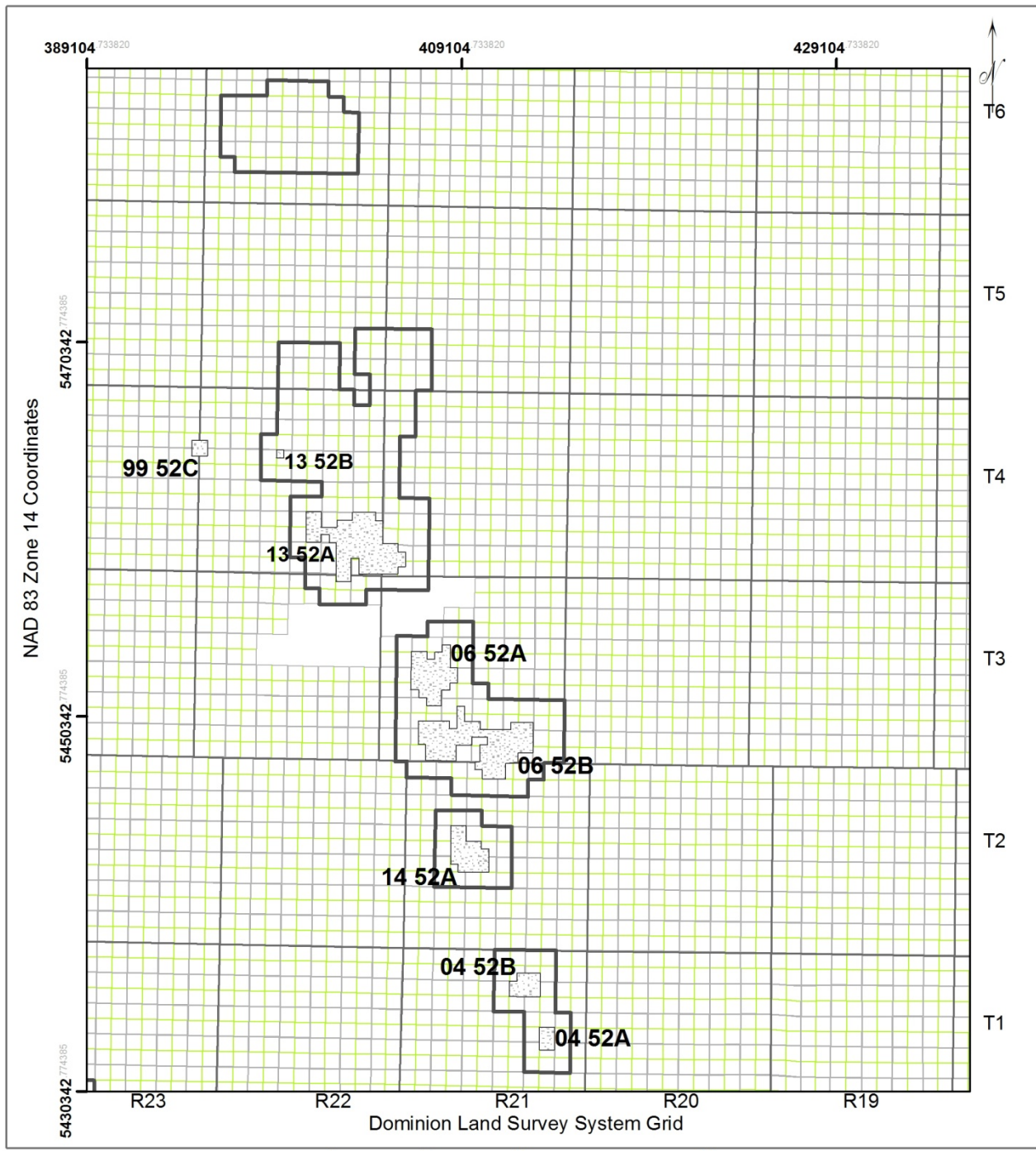


Figure 42 - Map 7 Lodgepole Whitewater Lake Pools (52)

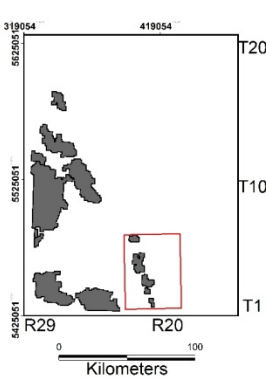
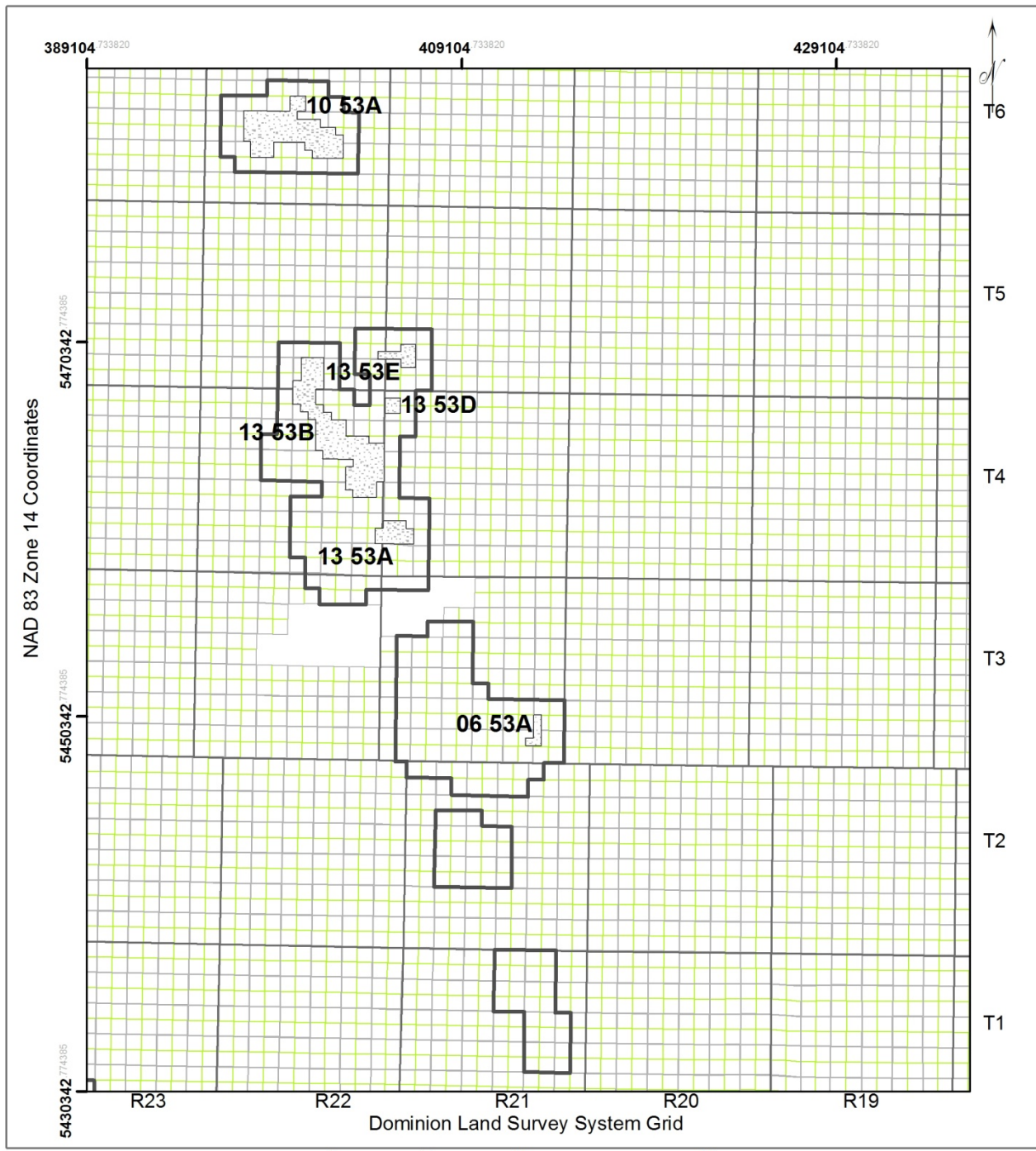
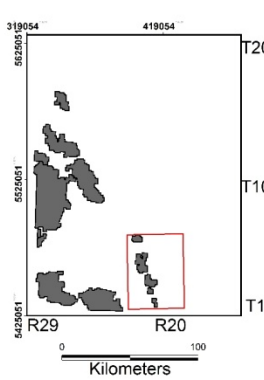
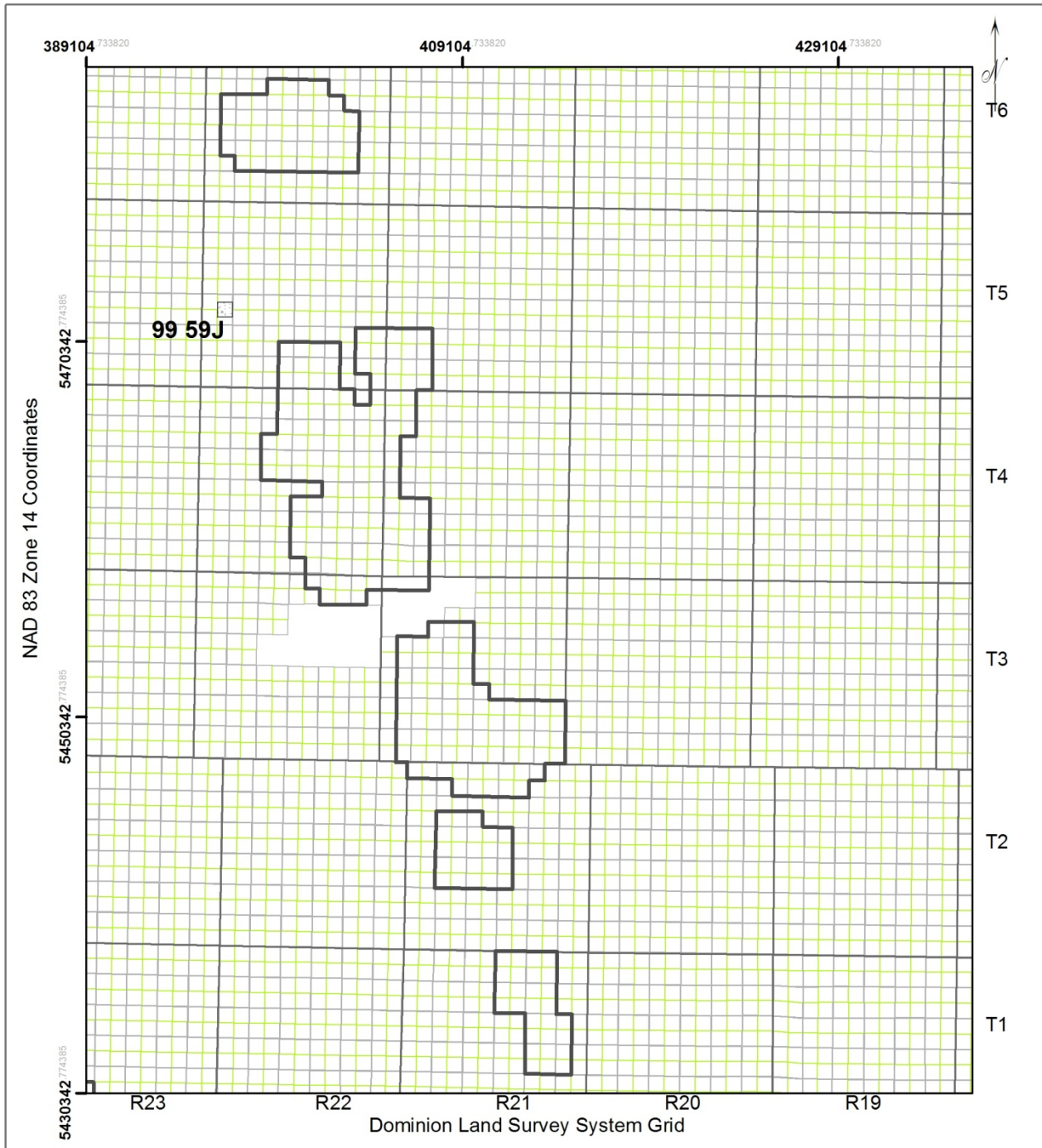


Figure 43 - Map 7 Lodgepole Virden Pools (53)



Map 7
Manitoba's Designated Fields & Pools 2016
Well Information: January 1, 2016.
Geology by: P. Fulton-Regula
Petroleum Branch

- Legend**
- 2016 Fields**
 - Oil Pools**
 - Township Grid**
 - Section Grid**
 - Quarter Section Grid**



Figure 44 - Map 7 Lodgepole Undifferentiated Pools (59)

APPENDIX A - Grid and Scale

The grid used in all the field and pool maps within this report are in the Dominion Land Survey System (DLS) for western Canada and north is always to the top of the map. The Prairie Provinces are divided north and south into 5 areas separated by meridians. The first or Principal meridian is in Manitoba and the area to the west of it is referred as W1 or WPM in all Unique Well Identifiers (UWI). The area between meridians is divided into ranges (R) each 6 miles wide. These ranges are cross-divided by township lines which run east-west six miles apart, to form townships (T) six miles square. (Figure 1)

Each Township is divided into Sections (Sec) one mile square (640 acres per section) and there are 36 sections in a Township, 6 sections wide by 6 sections high. Each Section is numbered as shown in Figure 45.

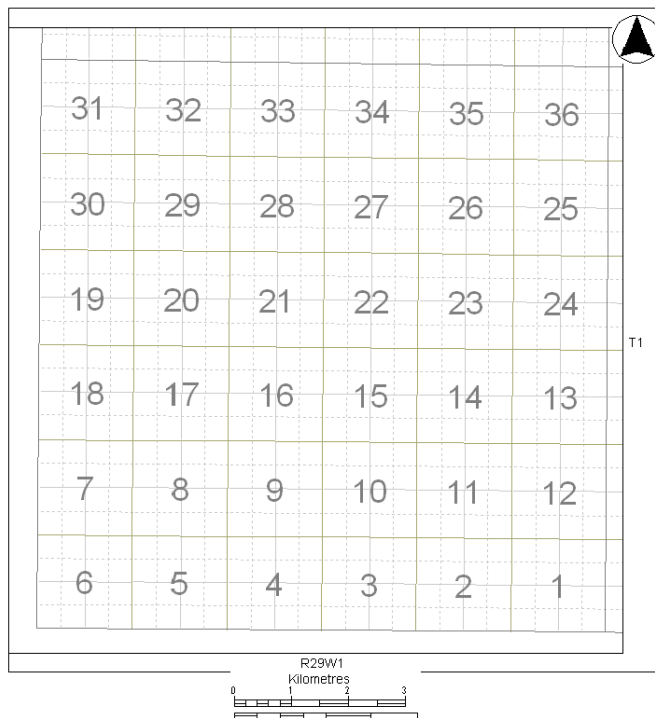


Figure 45 - Sections in a township

Each Section is divided into 16 legal subdivisions (Lsd), 4 Lsd's wide by 4 Lsd's high, each 402.36m^2 or 40 acres. Pool boundaries are adjusted by Lsd. Each Lsd is numbered as shown in section 1 of Figure 46. Each section can also be split into $\frac{1}{4}$ sections as shown in Figure 47. This is important to note as field boundaries are adjusted by $\frac{1}{4}$ section. Each $\frac{1}{4}$ section consists of 4 Lsd's and a $\frac{1}{4}$ section is 804.72m^2 or 160 acres.

A map reference is given in the format of a legal survey system reference, Lsd-Sec-Township-Range W1, i.e. 02-09-010-29W1. This is incorporated into the Unique Well Identifier (UWI) a code used to identify each oil well in Manitoba. A UWI's first three numbers indicate: 'Survey system code' 'Location' 'Exception code'/legal survey system/event sequence code i.e. 100/16-09-010-09W1/00. The DLS system is always represented by a designated code of 01.

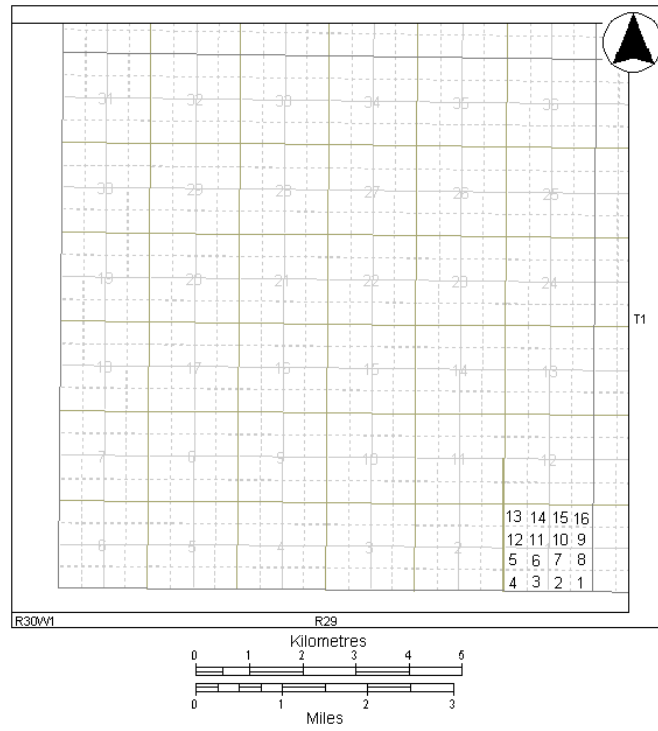


Figure 46 - Legal subdivisions in a section

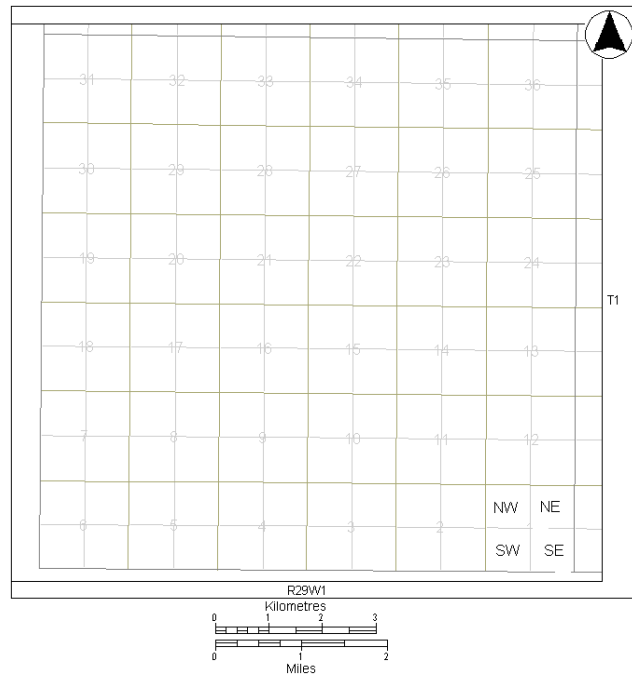


Figure 47 - Quarter section illustration

APPENDIX B - Manitoba Pool Codes by Formation

CODE	FORMATION OR MEMBER	CODE	FORMATION OR MEMBER
10	Favel Formation	55	Lodgepole Formation, Crinoidal Cruickshank facies
11	Ashville Formation, Newcastle Member	56	Lodgepole Formation, Scallion Member (formerly 55)
15	Swan River Formation	59	Lodgepole, undifferentiated
19	Melita Formation	60	Bakken Formation
21	Reston Formation	62	Bakken – Torquay Formations
22	Triassic-Mississippian, undifferentiated		
23	Upper Amaranth Formation	65	Torquay Formation
26	Triassic, undifferentiated	71	Birdbear Formation
29	Lower Amaranth, undifferentiated	72	Duperow Formation
35	Lower Amaranth – Mission Canyon Formation, MC3b Member	73	Souris River Formation
39	Mississippian, undifferentiated	74	Dawson Bay Formation
40	Lower Amaranth – Lodgepole undifferentiated	75	Prairie Evaporite Formation
41	Mission Canyon Formation, MC-3 Member, undifferentiated	76	Winnipegosis Formation (formerly 75)
42	Mission Canyon Formation, MC-3b Member	78	Devonian, undifferentiated (formerly 79)
43	Mission Canyon Formation, MC-3a Member	79	Silurian, Interlake Group
44	Mission Canyon Formation, MC-1 Member	80	Stonewall Formation
49	Mission Canyon Formation, undifferentiated	81	Stony Mountain Formation
51	Lodgepole Formation, Dolomitic	82	Red River Formation
52	Lodgepole Formation, Whitewater Lake Member	85	Winnipeg Formation
53	Lodgepole Formation, Virden Member	89	Ordovician, undifferentiated
54	Lodgepole Formation, Daly Member	90	Cambrian, Deadwood Formation

January 1, 2016