

TABLE 2.7.1-2

FIVE-YEAR CROPLAND USE AND YIELD HISTORY WITHIN THE PERMIT BOUNDARY ^{1,2}

Operator-Owner		2002		2003		2004		2005		2006		2007		Est. Avg.		COMMENT
Field	Acres	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	
<i>Delores Beaudoin - Leocadia Emmil Family Trust</i>																
EL17	12.1	CRPH		CRPH		CRPH		CRPH		CRPH		CRPH	not avail.	Approx 1/3 cut each yr for hay		
EL21	15.7	CRPH		CRPH		CRPH		CRPH		CRPH		CRPH	not avail.	Approx 1/3 cut each yr for hay		
EL22	5.0	CRPH		CRPH		CRPH		CRPH		CRPH		CRPH	not avail.	Approx 1/3 cut each yr for hay		
<i>Larry Klein</i>																
KL3	1.9	CRPH		CRPH		CRP		CRP		CRP		CRP	not avail.			
<i>Pat Kuylen - Cornelius Kooren Property</i>																
KC25C	0.1	SW	22	CRP		CRP		CRP		CRP		CRP				
<i>Ken Kudrna - Adolf Kudrna Property</i>																
KA3A	3.4	CRP		CRPH	1.5	CRPH	1.5	CRP		CRP		CRP	not avail.	1/3 hayed in 2003 and 2004		
KA3B	1.1	CRP		CRPH	1.5	CRPH	1.5	CRP		CRP		CRP	not avail.	1/3 hayed in 2003 and 2004		
<i>Patrick Kuylen - Patrick and Katherine Kuylen Property</i>																
KP3	0.9	CRP		CRP		CRP		CRP		CRP		CRP	not avail.			
KP7	2.4	CRP		CRP		CRP		CRP		CRP		CRP	not avail.			
KP8	0.5	CRP		CRP		CRP		CRP		CRP		CRP	not avail.			
KP11	1.0	CRP		CRP		CRPH		CRP		CRP		CRP	not avail.			
KP14	2.2	CRP		CRP		CRP		CRP		CRP		CRP	not avail.			
KP32	6.1	GH	1	GH	1.5	GH	1.5	GH	2.5	GH	1	GH	GH	1.5	2006 yield reduced by drought	
KP34	58.3	SW	30	SA	800	SW	25	SW	35	SA	800	SW	SW	30	2006 yield reduced by drought	
KP44	102.5	SW	35	SW	30	SW	35	SA	800	SW	20	SW	SW	30	2006 yield reduced by drought	
KP87	55.5	CRP		CRP		CRP		CRP		CRP		CRP	not avail.			
KP88	31.8	SW	30	SW	25	SA	1000	SW	35	SW	20	BL	SW	30	2006 yield reduced by drought	
KP91	51.6	SW	25	SA	1000	SW	30	SW	35	SA	1200	SW	SW	30		
KP97	18.9	AH	2	AH	1.5	AH	1.5	AH	2	OT	1	OT	AH	2	2006 yield reduced by drought	
KP98	7.7	SW	25	OT	70	SW	30	SW	30	SW	25	SA	SW	30	2006 yield reduced by drought	
KP102	13.9	AH	1.5	AH	2	AH	1.5	AH	3	OT	1	OT	AH	2	2006 yield reduced by drought	
KP106	3.5	SW	35	SW	25	SA	800	SW	35	SW	15	SW	SW	30	2006 yield reduced by drought	

1 - Crop abbreviations and units of yield: Alfalfa Hay - AH - tons; Barley - BL - bushels; Barley Hay - BLH - tons; Conservation Reserve Program - CRP - no yield; CRP Hay - CRPH - tons; Corn Silage - CS - tons; Grass Hay - GH - tons; Mixed Hay - MH - tons; Millet Hay - MTH - t; Oats - OT - bushels; Oat Hay - OTH - tons; Pasture - PSTR - estimated tons; Safflower - SA - pounds; Spring Wheat - SW - bushels. Est. Avg. = Estimated Average, avail. - available, approx. = approximate

2 - Yield and crop information only available where provided by the operator or landowner.

TABLE 2.7.1-2

FIVE-YEAR CROPLAND USE AND YIELD HISTORY WITHIN THE PERMIT BOUNDARY ^{1,2}

Operator-Owner		2002		2003		2004		2005		2006		2007		Est. Avg.		COMMENT
Field	Acres	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	
Pat Kuylen cont...																
KP111	1.3	SW	30	SW	30	SA	1000	SW	35	SW	20	SW	SW	30		2006 yield reduced by drought
KP112	1.5	SW	30	OT	70	SW	25	SW	25	SW	20	SW	SW	30		2006 yield reduced by drought
KP115	2.9	SW	30	SW	30	SW	30	SA	1000	SW	20	SW	SW	30		2006 yield reduced by drought
KP119	2.0	SW	30	SW	30	SW	30	SA	1000	SW	20	SW	SW	30		2006 yield reduced by drought
KP122	3.8	SW	30	SW	30	SW	30	SA	1000	SW	20	SW	SW	30		2006 yield reduced by drought
Robert Kuylen - Robert and Brenda Kuylen Property																
KB17	150.0	SW	15	SW	17	SW	11	SW	29	SW	0	SW	SW	23		2004 Hail (reduced Yield); 2006 Hail (no yield)
KB23	81.2	SW	15	SW	17	SW	11	SW	29	SW	0	SW	SW	23		2004 Hail (reduced Yield); 2006 Hail (no yield)
KB74	101.7	SA	670	SW	26	SW	26	SW	30	SW	0	SW	SW	28		2006 Hail - No Yield
KB80	93.6	SA	780	SW	26	SW	26	SW	30	SA	0	SW	SW	26		2006 Hail - No Yield
KB81	17.7	OT	60	SW	26	SW	26	MTH	2.5	SW	0	BLH	SW	26		2006 Hail - No Yield
KB85	13.3	GH	0.75	GH	0.5	GH	0.5	GH	1.5	GH	0	GH	GH	0.65		2006 Hail - No Yield
KB87	18.1	AH	0.75	AH	1	AH	1	AH	1.5	AH	0	AH	AH	1		2006 Hail - No Yield
KB90	144.9	SA	780	SW	26	SW	26	SW	30	SW	0	OT	SW	28		2006 Hail - No Yield
Gary Meduna																
MG38	15.4	GH	1.5	GH	1.5	GH	1.5	SW	10	SW	0	SW	SW	25		2006 Hail - No Yield
MG43A	3.6	SW	20	SW	25	SW	25	SW	20	SW	0	SW	SW	25		2006 Hail - No Yield
MG43B	5.5	GH	0.5	GH	1.5	GH	1.5	SW	10	SW	0	SW	SW	25		2006 Hail - No Yield
MG43C	5.1	SW	20	SW	25	SW	25	SW	20	SW	0	SW	SW	25		2006 Hail - No Yield
Glen Wagner - Robert Pavel Property																
PR6	40.7	SW	20	SW	25	SW	22	SW	30	SW	30	SA	SW	24		No fertilizer in 2002 - 2004
PR15	30.1	SW	15	SW	20	SW	20	SW	25	SW	0	SW	SW	20		No fertilizer in 2002 - 2004; 2006 Hail - No Yield
James Perdaems - James and Rosella Property																
Pja33	31.3	SW	27	SW	32	SW	29	SW	37	SW	0	SW	SW	34		2001 - Tame PSTR; 2006 Hail - No Yield
Pja39	15.9	AH	2	AH	2	BLH	2	SW	45	BLH	0	BLH	BLH	2		2006 Hail - No Yield
Pja48	25.6	SW	27	SW	32	SW	29	SW	37	SW	0	SW	SW	34		2006 Hail - No Yield
Pja67	11.8	AH	2	AH	2	CS	9	BLH	2	BLH	0	BLH	BLH	2		2006 Hail - No Yield
Pja83	109.0	SW	28	SW	34	CS	8	SW	44	SW	0	SW	SW	38		2006 Hail - No Yield
Pja131	222.7	SW	29	SW	33	SA	1200	SW	45	SW	0	SW	SW	35		2006 Hail - No Yield

1 - Crop abbreviations and units of yield: Alfalfa Hay - AH - tons; Barley - BL - bushels; Barley Hay - BLH - tons; Conservation Reserve Program - CRP - no yield; CRP Hay - CRPH - tons; Corn Silage - CS - tons; Grass Hay - GH - tons; Mixed Hay - MH - tons; Millet Hay - MTH - t; Oats - OT - bushels; Oat Hay - OTH - tons; Pasture - PSTR - estimated tons; Safflower - SA - pounds; Spring Wheat - SW - bushels. Est. Avg. = Estimated Average, avail. - available, approx. = approximate

2 - Yield and crop information only available where provided by the operator or landowner.

TABLE 2.7.1-2

FIVE-YEAR CROPLAND USE AND YIELD HISTORY WITHIN THE PERMIT BOUNDARY ^{1,2}

Operator-Owner		2002		2003		2004		2005		2006		2007		Est. Avg.		COMMENT
Field	Acres	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	Crop	Yield	
James Perdaems cont...																
Pja136	76.3	PSTR	1.5	PSTR	1.5	SW	28	SW	38	SW	0	SW	SW	33		2006 Hail - No Yield
Pja141	17.1	AH	2	AH	2	AH	2	AH	2	SW	0	SW	AH	2		2006 Hail - No Yield
Pja142	4.8	SW	28	SW	34	SW	34	SW	46	SW	0	SW	SW	38		2006 Hail - No Yield
Pja144	89.3	SW	26	CS	8	SW	32	SW	50	CS	0	SW	SW	38		2006 Hail - No Yield
Pja153	26.4	SW	28	SW	34	SW	34	SW	46	SW	0	SW	SW	38		2006 Hail - No Yield
Pja155	74.5	CS	8	SW	36	SW	32	CS	11	SW	0	CS	SW	37		2006 Hail - No Yield
Pja160	74.3	SW	28	SW	34	CS	8	SW	44	SW	12	SW	SW	36		2006 Hail - Reduced Yield
James Perdaems - Jerry and Sandra Perdaems Property																
Pje2	21.1	AH	1.5	AH	2	AH	2	AH	2.5	AH	1.5	AH	AH	2		
Pje4	19.4	AH	1.5	AH	2	AH	2	AH	2.5	AH	1.5	AH	AH	2		
Pje8	87.6	SW	24	SW	28	SW	33	SW	40	SW	0	SW	SW	31		2006 Hail - No Yield
Pje21	21.3	MH	1.5	MH	2	MH	2	MH	2.5	MH	1.5	MH	MH	2		
Pje27	25.8	SW	24	SW	28	SW	35	SW	42	SW	0	SW	SW	32		2006 Hail - No Yield
James Perdaems - Mary Peters et al. Property																
PM9	258.6	SW	28	DW	27	SW	36	SW	40	SA	0	SW	SW	34		2006 Hail - No Yield
PM11	355.2	SW	26	SW	31	SW	28	SW	37	SW	0	SW	SW	32		2006 Hail - No Yield
PM13	274.6	SW	27	SW	32	SW	33	SW	41	SW	0	SW	SW	35		2006 Hail - No Yield
PM15A	4.5	AH	2	AH	2	AH	2	AH	2	AH	0.5	AH	AH	1		2006 Hail - No Yield
PM6A	5.2	AH	2	AH	2	AH	2	AH	2	AH	0.5	AH	AH	1		2006 Hail - No Yield
PM25	28.7	SW	27	SW	32	SW	33	SW	44	BLH	0	SW	SW	37		2006 Hail - No Yield
PM27	15.6	SW	27	SW	32	SW	33	SW	44	BLH	0	SW	SW	37		2006 Hail - No Yield
PM29	4.5	SW	26	SW	31	SW	28	SW	37	SW	0	SW	SW	34		2006 Hail - No Yield
James Wagner - James and Lisa Wagner Property																
Wja12	5.6	SW	30	SW	30	SW	30	SW	35	SW	6	SW	SW	30		Hailed out in 2006
Wja19	53.9	SW	30	SW	30	SW	30	SW	35	SW	6	SW	SW	30		Hailed out in 2006

1 - Crop abbreviations and units of yield: Alfalfa Hay - AH - tons; Barley - BL - bushels; Barley Hay - BLH - tons; Conservation Reserve Program - CRP - no yield; CRP Hay - CRPH - tons; Corn Silage - CS - tons; Grass Hay - GH - tons; Mixed Hay - MH - tons; Millet Hay - MTH - t; Oats - OT - bushels; Oat Hay - OTH - tons; Pasture - PSTR - estimated tons; Safflower - SA - pounds; Spring Wheat - SW - bushels. Est. Avg. = Estimated Average, avail. - available, approx. = approximate
 2 - Yield and crop information only available where provided by the operator or landowner.