







Tract 1: NW 1/4 Section: 30 Township: 7 Range: 42 EXCEPT 1 ACRE IN SW CORNER SMR, NE 1/4 Section: 30 Township: 7 Range: 42 WELL: P02736 NW1/4 NE1/4 2400 GAL. YIELD 417 A.F. 167 A. EXP 160 A SMR This irrigated half section is watered with one large 17 Tower Valley pivot covering 248 +/- acres and one 150 HP Electric well. There are 417 acre-feet of water appropriated from this well. This farm has flat topography and excellent soils for the area.

Tract 2: SE 1/4 Section: 19 Township: 7 Range: 42 # 11536 FP WELL: 2000 GAL. YIELD 521 A.F. 160 A. NW1/4SE1/4 SMR

This irrigated 1/4 section is watered with one 7 Tower 2005 Zimmatic pivot covering 135+/- acres and one 100 HP Electric well. There are 521 acre-feet of water appropriated from this well. This farm has flat topography and excellent soils for the area.

Tract 3: SW 1/4 Section: 19 Township: 7 Range: 42 WELL 2: 11535F NW1/4 SW1/4 2000 GAL. YIELD 521 A.F. 160 A. SMR

This irrigated 1/4 section is watered with one 8 Tower 2015 Valley pivot covering 132+/- acres and one 100 HP Electric well. There are 521 acre-feet of water appropriated from this well. This farm has flat topography and excellent soils for the area.

Tract 4: Section: 5 Township: 6 Range: 43 WELL: 14667-F SE1/4 NE1/4 1600 GAL. YIELD 350 A.F. 140 A. 20 EXP. A. WELL 2: 14670 F SE1/4 NW1/4 1600 GAL. YIELD 350 A.F. 140 A. 20 EXP. A. WELL 3: 14668-F SE1/4 SW1/4 1600 GAL. YIELD 350 A.F. 140 A. 20 EXP. A. WELL 4: 14666-F SE1/4 SE1/4 1600 GAL. YIELD 350 A.F. 140 A. 20 EXP. A. SMR

This is a highly productive full section of irrigated farm land irrigated by 5 pivots. Comprising all of Section 5-6-43 in Phillips County this farm has 4 - 2010 Zimmatic 8 Tower pivots watering approximately 133 acres (133 IA each) and a 22-acre 3-tower Valley Pivot in the middle of the section.

There are 4 irrigation wells that are fully appropriated at 350 A.F for 160 Acres each. The 3-tower Valley, located in the center of the section, gets water from the well in NE1/4 of the section. This farm has relatively flat to gently rolling topography with very good soils for the area.

Pivot #	LEGAL	PIVOT	Model	Year	Serial #	Towers	Make Power Unit	Electric HP	PUMP	Pump SN	DROPS	TIRES	Ac Under Pivot	NRD Acre Ft.
1	NW 5-6-43	Zimmatic	G2	2010	LB7544	8	US Motors	100	B J	H8090	Regular	11.2 x 38	130 +/-	350
2	NE 5-6-43	Zimmatic	G2	2010	LB 7462	8	US Motors	100	ВJ	H8091	Regular	11.2 x 38	130 +/-	350
3	SW 5-6-43	Zimmatic	G2	2010	LB 7512	8	US Electric	100	ВJ	H8093	Regular	11.2 x 38	130 +/-	350
4	SE 5-6-43	Zimmatic	G2	2010	LB 7486	8	US Motors	100	ВJ	H8092	Regular	11.2 x 38	130 +/-	350
5	CENTER 5-6-43	Valley	4271	?	20837	3	See #2	See #2	See #2	See #2	Regular	11.2 x 38	30 +/-	See #2
6	SW 19-7-42	Valley	8000	2015	11135349	8	General Elec	100	WLR	unk	Long	11.2 x 38	132 +/-	521
7	SE 19-7-42	Zimmatic	G2	2005	153613	7	US Motors	100	Johnston	unk	Long	11.2 x 38	135 +/-	521
8	N2 30-7-42	Valley	8000	2000+/-	78749	17	Newman	150	WLR	unk	Regular	11.2 x 38	248 +/-	417
	on-Jackson, WI													

Well 1 water right number 14670-FP drilled 11/7/69 -160 Ac. 350AF NW4 5 6-43 (16 in., 329 Ft Deep)
Well 2 water right number 14667-FP drilled 11/7/69 - 160 Ac. 350AF NE4 5 6-43 (16 in., 329 Ft Deep)
Well 3 water right number 14668-FP drilled 11/7/69 - 160 Ac. 350AF SW4 5 6-43 (16 in., 340 Ft Deep)
Well 4 water right number 14666-FP drilled 11/7/69 - 160 Ac. 350AF SE4 5 6-43 (16 in., 379 Ft Deep)
Well 5 water right number 11535-FP drilled 12/12/66 - 160 Ac. 521AF SW4 19 7-42 (18 in., 305 Ft Deep)
Well 6 water right number 11536-FP drilled 12/12/66 - 160 Ac. 521AF SE4 19 7-42 (18 in., 280 Ft. Deep)
Well 7 water right number 2736-FP drilled 9/8-60 - 327 acres 417AF NW1/4NE1/4 30 7-42 (18 in., 285 Ft Deep)