

BS	TC	FS	R 2 W	2-3-88	SLABOWSKI BALKEN
			4	dust	
17.16 20/21 2)	17-16 23				
		58	fence cor	178-06-40	1185.92
		59	RTIE Fence cor W side	178-53-20	1854.89
17.16 23	8 19 17/16 15				
		60	4800s 4300W fence inset	317-52-05	48.0
		61	S.W. QUAD Fen Cor.	56-49-23	41.9
		62	N.W. Quad	143-15-35	56.0
		63	N ROW fence	268-48-50	2272.28
		64	F COR NW QUAD	219-08-26	3902.20
		65	F COR W ROW fence	178-57-18	1574.8
		66	S. ROW fence	87-15-46	543.4
		67	PI on N. ROW SCHOOL fence	91-33-37	1316.55
		68	"	91-04-28	1833.23
		69	RTIE F. COR S. ROW	88-43-30	1620.77
		70	N ROW fence near $\frac{7}{17}$ witness	90-24-11	2009.90
9 16 1A	9 10 16 15				
	13	71	fence intr. SW Quad	321-36-02	64.99
		72	fence cor SE Quad	219-16-07	64.45
		74	fence intr. NE Quad PI SOUTH	141-00-12	64.43
		75	ROW fence	350-10-37	231.68
		76	"	351-57-55	237.32
		77	PI S ROW	354-25-33	346.57
8 9 17 16 15	8.9 20				2-4-88
		78	fence cor ceder post 4400s 4300W	356-04-28	439.93
		79	BARB WIRE	36-56-40	40.12
		80	fence cor 4400s 4300W	315-30-15	45.45
		81	fence cor 4400s 4300W	222-35-31	50.08
		82	Barbed wire fence	267-35-50	1014.17
		83	E ROW fence cor	184-34-18	449.29
		84	Edge of oil	179-50-10	1764.80
		85	Edge of oil	180-28-34	1918.58