

Calvin Lloyd - Stoddard Farms - A0004115

420021	06-Jun-96	77	A	DWR
420021	10-Oct-96	80.4	A	DWR
420021	06-Jun-97	70.2	A	WD13T
420021	13-Jun-97	70.2	A	WD13T
420021	25-Jun-97	76.8	P	WD13T
420021	08-Jun-98	79	P	WD13T
420021	01-Jul-98	70.25	A	WD13T
420021	09-Jul-98	76.83	P	WD13T
420021	21-Jul-98	81.5	P	WD13T
420021	03-Nov-98	72	A	WD13T
420021	24-Jun-99	75.39	P	TLUKE
420021	01-Jul-99	76.64	P	WD13T
420021	08-Jul-99	87.5	P	WD13T
420021	15-Jul-99	91.43	P	BSCHOLER
420021	21-Jul-99	91.56	P	WD13T
420021	30-Jul-99	80.67	A	WD13T
420021	13-Aug-99	80.18	A	WD13T
420021	23-Aug-99	79.35	A	WD13T
420021	09-Sep-99	78.38	A	WD13T
420021	18-Sep-99	82.18	P	WD13T
420021	15-Oct-99	77.44	A	WD13T
420021	04-Nov-99	75.85	A	TLUKE
420021	04-Nov-99	75.85	A	TLUKE
Keith Lloyd - A0004132				
420022	01-May-96	49.5	A	DWR
420022	20-Jun-96	64	A	WD13T
420022	02-Jul-96	74	P	WD13T
420022	10-Jul-96	80	P	WD13T
420022	15-Jul-96	73	A	WD13T
420022	02-Aug-96	52	A	WD13T
420022	22-Aug-96	60.2	A	WD13T
420022	10-Oct-96	50	A	WD13T
420022	11-Oct-96	50	A	WD13T
420022	06-Jun-97	46.3	A	WD13T
420022	13-Jun-97	46.3	A	WD13T
420022	27-Jun-98	46.33	A	WD13T
420022	01-Jul-98	44	A	WD13T
420022	04-Jul-98	45	A	WD13T
420022	21-Jul-98	44	A	WD13T
420022	03-Nov-98	44	A	WD13T
420022	24-Jun-99	78.79	P	TLUKE
420022	01-Jul-99	65.2	P	WD13T
420022	08-Jul-99	53.52	A	WD13T
420022	15-Jul-99	66.26	P	BSCHOLER
420022	21-Jul-99	57.94	A	WD13T
420022	30-Jul-99	51.63	A	WD13T
420022	13-Aug-99	60.67	P	WD13T
420022	01-Sep-99	50.09	A	WD13T
420022	08-Oct-99	47.5	A	WD13T

Warren Lloyd - A0004116				
420023	01-May-96	71.8	A	DWR
420023	06-Jun-96	73.8	A	DWR
420023	10-Jun-96	92.3	P	WD13T
420023	20-Jun-96	92.3	P	WD13T
420023	27-Jun-96	92.7	P	WD13T
420023	02-Jul-96	89.7	P	WD13T
420023	06-Jul-96	76.8	A	WD13T
420023	09-Jul-96	102.2	P	DWR
420023	11-Jul-96	104	P	DWR
420023	12-Jul-96	103.5	P	DWR
420023	16-Jul-96	93.7	P	WD13T
420023	24-Jul-96	101.5	P	WD13T
420023	30-Jul-96	80.3	A	WD13T
420023	12-Aug-96	105	P	WD13T
420023	21-Aug-96	78.7	A	WD13T
420023	11-Sep-96	77.1	A	WD13T
420023	10-Oct-96	73.4	A	DWR
420023	06-Jun-97	67.3	A	WD13T
420023	25-Jun-97	67.8	A	WD13T
420023	12-Jul-97	68.3	A	WD13T
420023	08-Jun-98	67.3	A	WD13T
420023	26-Jun-98	67.3	A	WD13T
420023	09-Jul-98	67.8	A	WD13T
420023	18-Sep-98	70.43	A	DWR
420023	08-Apr-99	65.33	A	DWR
420023	17-Jun-99	67.82	A	WD13T
Rindlisbaker- Longhorn - A0004109				
420039	04-Nov-66	132.86	A	TLUKE
420039	05-Jun-96	139	A	DWR
420039	11-Oct-96	134.8	A	DWR
420039	09-Apr-99	136.76	A	DWR
420039	24-Jun-99	148.25	P	WD13T
420039	01-Jul-99	136.14	A	WD13T
420039	08-Jul-99	146.37	P	WD13T
420039	15-Jul-99	135.61	A	BSCHOLER
420039	21-Jul-99	147.25	P	WD13T
420039	30-Jul-99	134.72	A	WD13T
420039	13-Aug-99	134.03	A	WD13T
420039	01-Sep-99	133.28	A	WD13T
420039	18-Sep-99	138.44	A	WD13T
420039	15-Oct-99	132.29	A	WD13T
420039	04-Nov-99	132.86	A	TLUKE
Carl Jorgensen North Well - A0003599				
420048	02-Jul-96	113.9	A	WD13T
420048	11-Jul-96	113.4	A	WD13T
420048	01-Aug-96	112.4	A	WD13T
420048	13-Jun-97	112.7	A	WD13T
420048	27-Jun-98	112.65	A	WD13T
420048	13-Jul-98	112.65	A	WD13T

420048	09-Apr-99	113.01	A	WD13T
420048	18-Jun-99	114.55	A	TLUKE
420048	23-Jun-99	114.06	A	TLUKE
420048	01-Jul-99	114.61	P	WD13T
420048	08-Jul-99	113.07	A	WD13T
420048	15-Jul-99	113.78	P	BSCHOLER
420048	22-Jul-99	112.6	A	WD13T
420048	30-Jul-99	112.34	A	WD13T
420048	13-Aug-99	111.84	A	WD13T
420048	01-Sep-99	115.36	A	WD13T
420048	08-Sep-99	110.95	A	WD13T
420048	09-Oct-99	110.3	P	WD13T
420048	05-Nov-99	110.98	A	TLUKE
Holsten Obs. Well				
420060	09-Jul-96	74.4	A	DWR
420060	11-Sep-96	66.38	A	DWR
420060	10-Oct-96	67.2	A	WD13T
420060	16-Jun-97	69.5	A	WD13T
420060	20-Jun-97	68.3	A	WD13T
420060	25-Jun-97	69.5	A	WD13T
420060	08-Jul-97	69.05	A	DWR
420060	21-Jul-97	69.3	A	WD13T
420060	08-Jun-98	69.47	A	WD13T
420060	26-Jun-98	69.3	A	WD13T
420060	01-Jul-98	69.05	A	WD13T
420060	04-Jul-98	72.13	A	WD13T
420060	09-Jul-98	71.22	A	WD13T
420060	14-Jul-98	67.8	A	WD13T
420060	16-Jul-98	68.3	A	WD13T
420060	21-Jul-98	65.8	A	WD13T
420060	18-Sep-98	66.62	A	DWR
420060	03-Nov-98	65.8	A	DWR
420060	08-Apr-99	67.77	A	DWR
420060	17-Jun-99	68.99	A	TLUKE
420060	17-Jun-99	69.04	A	TLUKE
420060	23-Jun-99	69.2	A	DWR
420060	24-Jun-99	69.38	A	TLUKE
420060	01-Jul-99	71.12	A	WD13T
420060	08-Jul-99	71.97	A	WD13T
420060	14-Jul-99	72.12	A	WD13T
420060	15-Jul-99	72.2	A	BSCHOLER
420060	22-Jul-99	71.81	A	WD13T
420060	30-Jul-99	70.44	A	WD13T
420060	09-Aug-99	69.45	A	WD13T
420060	23-Aug-99	68.61	A	WD13T
420060	08-Sep-99	67.42	A	WD13T
420060	24-Sep-99	66.92	A	WD13T
420060	09-Oct-99	66.67	A	WD13T
420060	26-Oct-99	66.12	A	WD13T
420060	05-Nov-99	66.3	A	TLUKE

420060	05-Nov-99	66.3	A	TLUKE
420060	05-Nov-99	66.29	A	TLUKE
Don Rigby - Pond Well A0004102				
420061	21-May-96	74.4	A	CONSULTANT
420061	21-May-96	106	P	CONSULTANT
420061	05-Jun-96	109	P	DWR
420061	10-Jun-96	109.4	P	DWR
420061	11-Jul-96	74.4	A	CONSULTANT
420061	11-Oct-96	103.8	P	DWR
420061	24-Jun-97	70.25	A	WD13T
420061	29-Jun-98	70.25	A	WD13T
420061	13-Jul-98	71.17	A	WD13T
420061	09-Apr-99	70.11	A	DWR
420061	24-Jun-99	65.99	A	TLUKE
420061	08-Jul-99	64.72	A	WD13T
420061	15-Jul-99	64.17	A	BSCHOLER
420061	22-Jul-99	64.42	A	WD13T
420061	30-Jul-99	61.7	A	WD13T
420061	13-Aug-99	65.35	A	WD13T
420061	01-Sep-99	65.43	A	WD13T
420061	18-Sep-99	66.86	A	WD13T
420061	02-Oct-99	66.89	A	WD13T
420061	13-Oct-99	67.94	A	WD13T
420061	04-Nov-99	67.24	A	TLUKE
420061	04-Nov-99	67.25	A	TLUKE