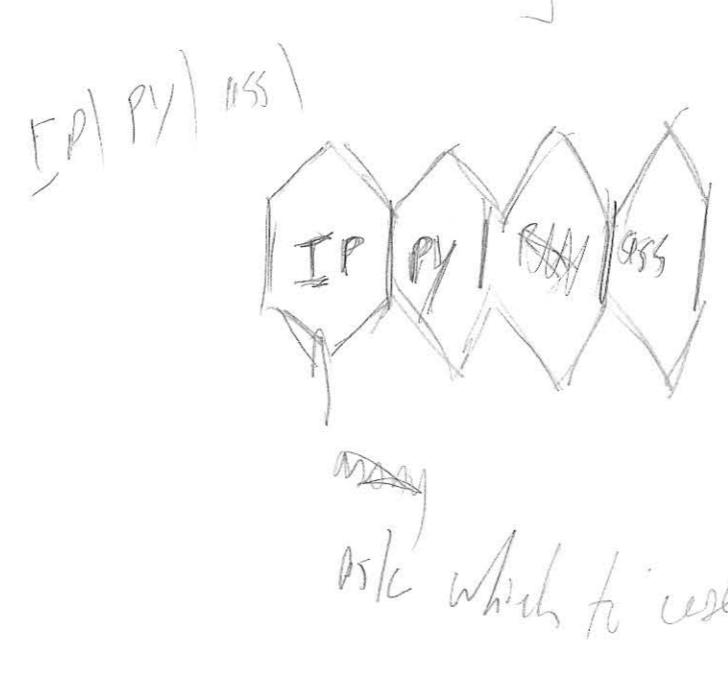


880001 6458 N 5422 E -50 117.65
 880002 6359 N 5270 E -55 37.1 m
 880003 5439 N 7098 E -80 24.44
 880004 4952.6 N 8473 E -85 25.20

1-682-7032
 743

Richard
 Same Section
 Mandy

862317



11x8 Page
 Claim
 Signal
 Figure 2

NOBLE SOIL RESULTS

\$\$\$DATA\$\$\$ 10 590 1 99999 88:11:10 rbp
 NOBLE 188 CLEARWATER
 GRID#AHSP2PROJTYPCU ZN PB AG AU1
 3 3 3 3 1 1 1 1 1 1
 (3a8,a4,a2,5f6.0)

82M12W	34156	84025	1700	50000	20000	35	140
82M12W	34157	84025	740	4600	3500	6.0	2.5
82M12W	34158	84025	1850	13500	8700	14	70
82M12W	34159	84025	129	4500	2500	3.4	2.5
82M12W	34160	84025	83	2900	4000	4.8	2.5
82M12W	34161	84025	110	2000	1070	2.3	135
82M12W	34162	84025	81	2900	1950	3.1	15
82M12W	34163	84025	195	73	71	0.4	2.5
82M12W	34164	84025	600	1070	910	4.0	2.5
82M12W	34165	84025	80	2000	1660	2.8	2.5
82M12W	34166	84025	53	152	68	0.2	2.5
82M12W	34167	84025	115	194	54	0.4	2.5
82M12W	34168	84025	110	173	47	0.3	2.5
82M12W	33774	84039	60	102	53	0.4	2.5
82M12W	33775	84039	87	740	281	0.7	2.5
82M12W	33776	84039	76	110	31	0.1	2.5
82M12W	33777	84039	130	137	32	0.1	2.5
82M12W	33778	84039	107	166	31	0.1	5
82M12W	33779	84039	95	109	52	0.2	2.5
82M12W	33780	84039	84	173	41	0.2	2.5
82M12W	33781	84039	47	90	23	0.2	10
82M12W	33782	84039	57	103	26	0.2	2.5
82M12W	33783	84039	32	70	22	0.8	2.5
82M12W	33784	84039	38	70	21	0.2	2.5
82M12W	33785	84039	30	125	28	0.2	2.5
82M12W	33786	84039	45	138	33	0.1	2.5
82M12W	33787	84039	47	2240	34	0.4	2.5
82M12W	33788	84039	52	2500	27	0.3	2.5
82M12W	33789	84039	45	143	26	0.4	2.5
82M12W	33790	84039	42	108	25	0.2	2.5
82M12W	33791	84039	50	86	21	0.2	15
82M12W	33792	84039	44	136	51	0.2	20
82M12W	33793	84039	56	112	14	0.1	15
82M12W	33794	84039	44	181	97	0.4	2.5
82M12W	33795	84039	75	85	18	0.1	2.5
82M12W	33796	84039	80	76	20	0.8	2.5
82M12W	33797	84039	57	57	15	0.1	5
82M12W	33798	84039	60	71	15	0.1	2.5
82M12W	33799	84039	250	81	18	0.1	2.5
82M12W	33800	84039	112	90	14	0.1	2.5
82M12W	33801	84039	80	60	13	0.1	2.5
82M12W	33802	84039	102	72	16	0.1	2.5
82M12W	33803	84039	83	74	20	0.1	2.5
82M12W	33804	84039	80	72	14	0.1	2.5
82M12W	33805	84039	43	58	14	0.1	2.5
82M12W	33806	84039	49	60	12	0.1	2.5
82M12W	33807	84039	210	84	25	0.2	2.5
82M12W	33808	84039	112	45	13	0.2	2.5
82M12W	33809	84039	66	330	66	0.3	2.5
82M12W	33810	84039	30	220	75	0.5	2.5
82M12W	33811	84039	31	50	15	0.1	2.5
82M12W	33812	84039	36	68	30	0.1	2.5
82M12W	33813	84039	37	87	18	0.1	2.5
82M12W	33814	84039	34	74	23	0.1	2.5
82M12W	33815	84039	53	37	30	0.1	2.5
82M12W	33816	84039	31	82	16	0.1	2.5
82M12W	33817	84039	33	76	16	0.1	2.5
82M12W	33818	84039	34	110	20	0.1	2.5
82M12W	33819	84039	20	880	18	0.1	2.5
82M12W	33820	84039	30	800	31	0.1	2.5
82M12W	33821	84039	25	226	53	0.1	2.5
82M12W	33822	84039	40	610	50	0.1	2.5
82M12W	33823	84039	54	120	31	0.1	2.5
82M12W	33824	84039	30	203	20	0.1	2.5
82M12W	33825	84039	57	62	20	0.1	10
82M12W	33826	84039	52	52	21	0.1	2.5
82M12W	33827	84039	89	53	15	0.1	5
82M12W	33828	84039	35	68	18	0.1	2.5
82M12W	33829	84039	46	97	20	0.1	2.5
82M12W	33830	84039	70	83	21	0.1	2.5
82M12W	33831	84039	48	61	15	0.1	2.5
82M12W	33832	84039	30	62	15	0.1	2.5
82M12W	33833	84039	40	60	15	0.1	10
82M12W	33834	84039	32	60	15	0.1	2.5
82M12W	33835	84039	43	65	12	0.1	2.5
82M12W	33836	84039	48	70	15	0.1	10
82M12W	33837	84039	40	70	12	0.1	2.5
82M12W	33838	84039	27	48	18	0.1	2.5
82M12W	33839	84039	62	68	14	0.1	2.5
82M12W	33840	84039	70	116	15	0.1	30
82M12W	33841	84039	92	91	17	0.1	15
82M12W	33842	84039	136	124	31	0.2	2.5
82M12W	33843	84039	60	76	16	0.1	2.5
82M12W	33844	84039	28	65	10	0.1	2.5
82M12W	33845	84039	50	80	11	0.1	2.5
82M12W	33846	84039	40	72	12	0.1	2.5
82M12W	33847	84039	49	80	13	0.1	2.5
82M12W	33848	84039	32	122	8	0.1	2.5
82M12W	33849	84039	62	93	18	0.1	2.5
82M12W	33851	84105	71	11	22	0.2	2.5
82M12W	33852	84105	95	10	15	0.1	2.5
82M12W	33853	84105	76	5	16	0.1	2.5
82M12W	33854	84105	134	4	16	0.1	2.5
82M12W	33855	84105	39	12	8	0.1	2.5
82M12W	33856	84105	77	7	9	0.1	2.5
82M12W	33857	84105	203	10	18	0.1	2.5
82M12W	33858	84105	230	51	17	0.1	2.5
82M12W	33859	84105	180	33	16	0.1	2.5
82M12W	33860	84105	231	31	17	0.1	2.5
82M12W	33861	84105	115	50	20	0.1	2.5
82M12W	33862	84105	276	24	20	0.1	2.5
82M12W	33863	84105	360	26	21	0.1	2.5
82M12W	33864	84105	206	17	16	0.1	2.5
82M12W	33865	84105	314	26	10	0.1	2.5
82M12W	33866	84105	182	15	16	0.1	2.5
82M12W	33867	84105	780	21	10	0.1	2.5
82M12W	33868	84105	630	28	18	0.1	2.5
82M12W	33869	84105	195	23	16	0.3	15
82M12W	33870	84105	35	12	14	0.1	2.5
82M12W	33871	84105	66	17	10	0.1	5
82M12W	33872	84105	397	31	11	0.1	20
82M12W	33873	84105	52	15	22	0.1	10
82M12W	33874	84105	35	10	17	0.1	2.5
82M12W	33875	84105	18	10	9	0.1	2.5
82M12W	34169	84105	132	440	158	0.1	10
82M12W	34170	84105	105	285	72	0.1	2.5
82M12W	34171	84105	122	700	43	0.1	2.5
82M12W	34172	84105	150	1450	250	0.8	2.5
82M12W	34173	84105	90	1900	1460	1.8	2.5
82M12W	34174	84105	116	740	190	0.6	2.5
82M12W	34175	84105	243	2260	1540	1.4	2.5
82M12W	34176	84105	46	920	1230	3.8	2.5
82M12W	34177	84105	64	1040	20	0.6	2.5
82M12W	34178	84105	30	120	61	0.4	2.5
82M12W	34179	84105	22	13	7	0.1	2.5
82M12W	34180	84105	60	70	20	0.1	2.5
82M12W	34181	84105	33	18	20	0.1	2.5
82M12W	34182	84105	80	57	32	0.1	2.5
82M12W	34183	84105	45	322	123	0.3	2.5
82M12W	34184	84105	44	68	32	0.1	2.5
82M12W	34185	84105	58	80	36	0.7	2.5
82M12W	34186	84105	42	50	13	0.1	2.5
82M12W	34187	84105	13	27	12	0.1	10
82M12W	34188	84105	30	155	120	0.9	2.5
82M12W	34189	84105	19	20	10	0.2	2.5
82M12W	34190	84105	42	53	8	0.2	60
82M12W	34191	84105	28	70	8	0.1	35
82M12W	34192	84105	20	33	16	0.1	5
82M12W	34193	84105	12	9	4	0.1	2.5
82M12W	34194	84105	33	57	14	0.1	2.5
82M12W	34195	84105	31	26	13	0.1	10
82M12W	34196	84105	21	32	14	0.1	2.5
82M12W	34197	84105	82	1420	1020	0.8	2.5
82M12W	34198	84105	14	44	7	0.1	2.5
82M12W	34199	84105	15	40	14	0.1	2.5
82M12W	34200	84105	17	25	8	0.1	2.5
82M12W	34201	84105	25	64	32	0.1	15
82M12W	34202	84105	30	63	18	0.1	10
82M12W	34203	84105	20	40	10	0.1	2.5
82M12W	34204	84105	17	60	15	0.1	2.5
82M12W	34205	84105	12	80	76	0.1	5
82M12W	34206	84105	10	12	6	0.1	2.5
82M12W	34207	84105	15	23	8	0.1	2.5
82M12W	34208	84105	21	32	13	0.2	2.5
82M12W	34209	84105	50	46	15	0.1	2.5
82M12W	34210	84105	10	13	15	0.1	2.5
82M12W	34211	84105	16	13	14	0.1	10
82M12W	34212	84105	7	15	9	0.1	2.5
82M12W	34213	84105	4	10	4	0.1	2.5
82M12W	34214	84105	7	17			