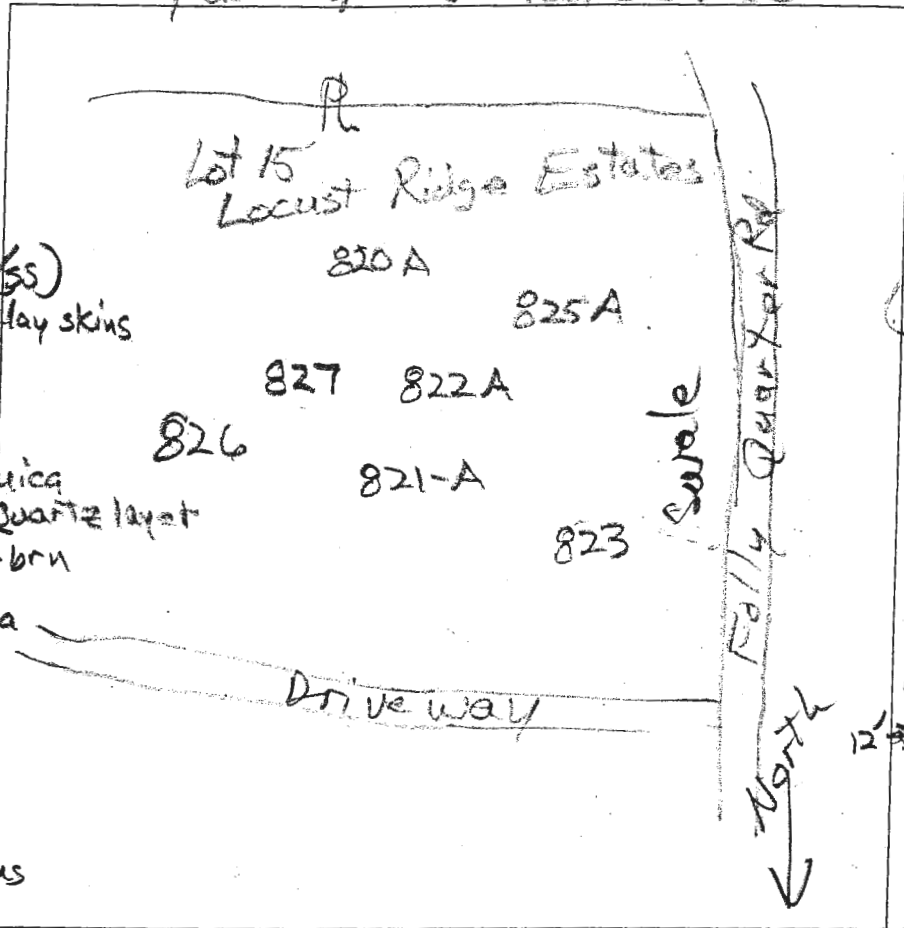


# Tax Map 23 Parcel #68



**825-A**  
 0.4' dk brn L 2 v fsk  
 0.9' brn cl 2 fsk  
 slight sticky (ss)  
 4.8' yel-red L, clay skins  
 1 impl to 1 fpl  
 few mica  
 5.8' yel-red sil  
 6.0' qm, few mica  
 Quartz layer  
 14' yel-red & yel-brn  
 fsl, qm  
 common mica

**822-A**  
 0.6' dk brn L 2fg to 2 fsk  
 2.8' yel-red L  
 1 impl, clay skins  
 few mica  
 4.5' yel-red & yel-brn  
 sil, many v. mica  
 7.5' yel-red & yel-brn  
 sil, many mica  
 14.8' yellow & brn  
 fsl, common mica

**823**  
 dk grey-brn  
 L, 3fg & v fsk  
 pale yel-brn  
 1' brn L, slightly  
 sticky  
 1.7' yel-red L  
 1 cpl, few  
 mica  
 slightly sticky (ss)  
 4.9' yel-red c  
 few mica 2 fsk  
 7.8' ss, few gravel  
 yel-brn L (ss)  
 yel-red & pale yel-brn  
 9' H brn fsl / 13'

**820-A**  
 0.6' dk brn L 2fg  
 brn L 2 fsk  
 yel-red L  
 1 impl  
 slightly sticky  
 clay skins, few  
 mica  
 3' yel-red & yel-brn  
 sil (heavy)  
 1 impl; common  
 v. mica  
 5' yel-red &  
 yel-brn sil  
 1 impl, discontinuous  
 many v. mica  
 10' H. brn fsl  
 12' quartzite boulder  
 13'

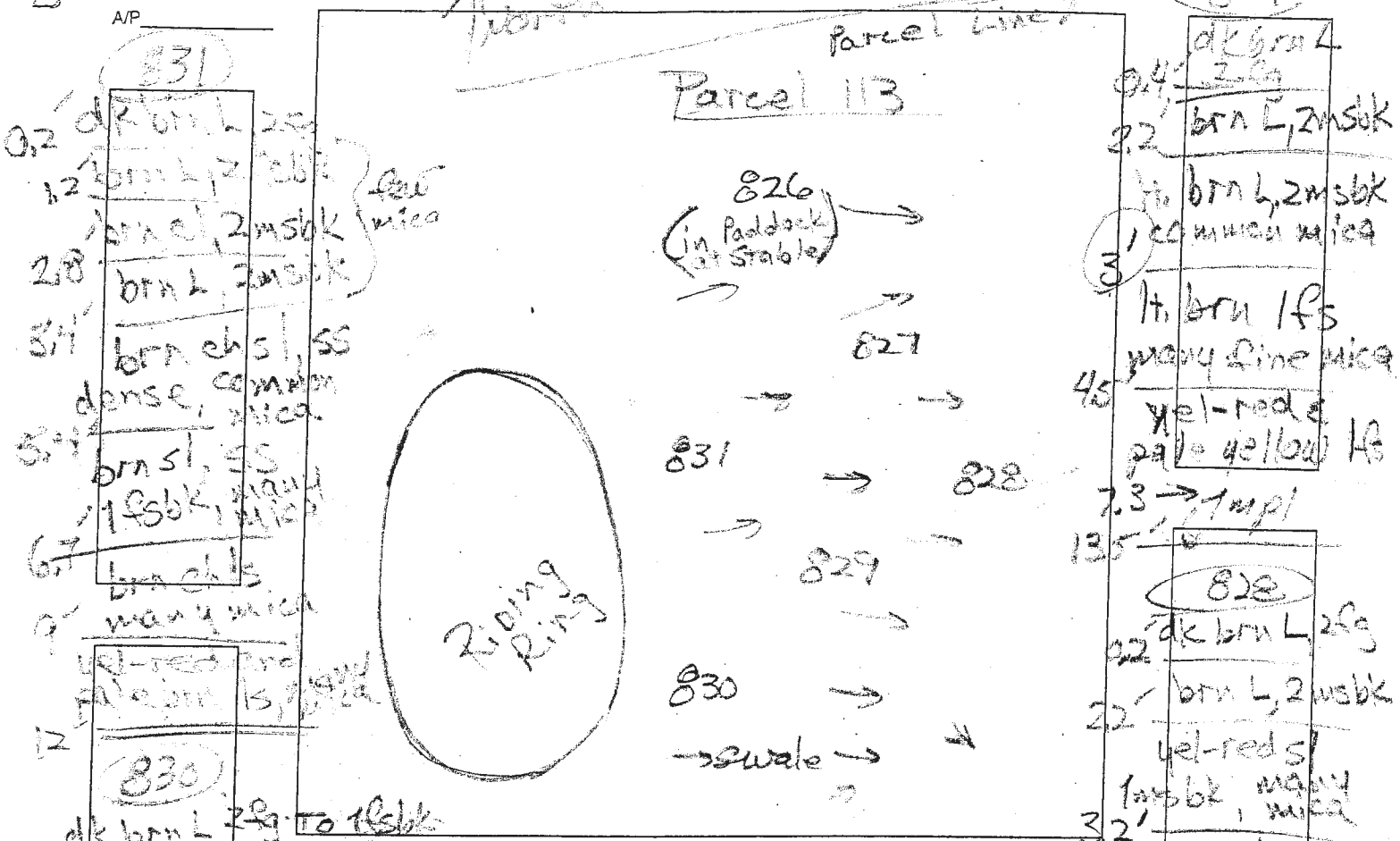
**826**  
 0.9' dk brn L  
 to brn L  
 2' brn cl  
 3' yel-red & brn  
 sil (heavy)  
 5' brn sil  
 9' xgrls  
 65% quartzite  
**821-A**  
 brn L, 2 fsk  
 yel-red L  
 1 impl, clay skins  
 SS, few mica  
 4.8' yel-red & brn  
 sil, 1 impl  
 (ss) many v. mica  
 6.8' yel-red  
 & pale yel-brn  
 fsl, many mica

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
3/21/14	820-A	5.5' / 13	9:50	10:08	10:36	28	P
3/21/14	825-A	6.2' / 14	9:55	10:06	10:27	21	P
3/21/14	822-A	5.8' / 14.8	10:48	10:59	11:17	18	P
3/21/14	823	5.2' / 13	11:05	12:05			F
3/21/14	826	5'	Visual	greater than 50% rock			F
3/21	821-A	7.7' / 14.8	12:01	12:42			F
3/24/14	827	18'	Visual	Sidewall 0.8 gpd / 1/2	2.4' - 9'		P

REMARKS: Test locations shifted to avoid swale.  
 OPERATOR: R. Bricker BACKHOE: Chuck Jopp OTHERS: Jeremy Rutter  
 TEST HOLES USED IN SDA: \_\_\_\_\_ AVG. PERC TIME: \_\_\_\_\_ SQ. FT/BR: \_\_\_\_\_  
 TRENCH WIDTH: \_\_\_\_\_ INLET DEPTH: \_\_\_\_\_ MAX. BOT DEPTH: \_\_\_\_\_ EFFECTIVE S/W: \_\_\_\_\_

A/P

827



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
6/27/12	831	6.5' / 12"	10:47	10:55	11:12	16	P
6/27/12	827	4.2' / 12"	9:41	9:43	9:46	3	P
6/27/12	828	5.2' / 12"	10:05	10:07	10:09	2	P
6/27/12	829	12'	Visual	Side wall	6.8' 2nd drop	4.5'	P
6/27/12	830	5.3' / 12"	11:16	11:21	11:31	10	P
6/27/12	826	4.6' / 11"	11:34	11:39	11:47	8	P

0.6' dk brn L, 2msbk

1.5' brn L, 2msbk

2.3' brn chs, ss, 2 fskbk, common mica

3' brn L, 1 fskbk, common mica

3.5' yel-red & pale brn ls, many mica

4.5' yel-red & pale yellow ls, many mica

826

0.8' dk brn L, 2msbk

1.3' brn L, 2msbk, common mica

1.8' brn sl, fskbk, many mica

2.6' yel-red, pale brn ls, many mica

3.2' grey brn ls, 1 mpl

3.7' many mica

4.2' dk brn L, 2msbk

4.7' yel-red & pale yellow ls, many mica

828

0.2' dk brn L, 2msbk

2.2' brn L, 2msbk

3' common mica

4' brn L, 2msbk

4.5' common mica

5' brn sl, 1 fskbk, few mica

6.5' brn L, 2msbk

7.6' few mica

8.2' dk brn L, 2msbk

9' common mica

10' brn sl, 2 fskbk, many mica

11' brn ls, many mica

12' grey brn ls

REMARKS

SANITARIAN R. Bricker BACKHOE Quack OTHERS Jeremy Butler

TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_

TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE S/W \_\_\_\_\_

4.5' yel-red & pale yellow ls, many mica - 1.5' to 1.8' m