

**CONFIDENTIAL**

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**00 616**

HOLE OR QMR SAMPLE NO. 8204	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
18-19				3.0	RAW			51.3				
					CLEAN						(4)	NE
25-26				6.3	RAW			52.0				
					CLEAN						(5)	NE
26-27				5.5	RAW			48.4				
					CLEAN						(7)	NE
27-28				1.1	RAW							
					CLEAN						(8)	NE
28-29				3.5	RAW			62.8				
					CLEAN						(8)	NE
29-30				65.3	RAW			15.2				
					CLEAN		0.36	8.22			(4)	3-5
30-31				63.9	RAW			19.1				
					CLEAN		0.31	13.53			(7 1/2)	6 1/2
31-32				4.0	RAW			64.0				
					CLEAN						(8 1/2)	NE
32-33				71.8	RAW							
					CLEAN						(8)	
33-34				17.8	RAW			21.4				
					CLEAN						(1)	
35-36				69.9	RAW							
					CLEAN		0.30	2.42			(5)	5-4
36-37				67.5	RAW			16.9				
					CLEAN		0.38	9.90			(7 1/2)	6 1/2
37-38				N/A	RAW			23.4				
					CLEAN		0.30	10.67			(N/A)	6 1/2
38-39				11.1	RAW			40.1				
					CLEAN		0.38	8.69			(8)	6 1/2
39-40				1.7	RAW			66.2				
					CLEAN						(9)	
41-42				1.1	RAW			77.8				
					CLEAN						(3 1/2)	NE
42-43				71.8	RAW			13.7				
					CLEAN		0.35	6.88			(7 1/2)	7 1/2
43-44				6.6	RAW			69.4				
					CLEAN		0.41	10.52			(2 1/2)	3-3
52-53				20.1	RAW			22.9				
					CLEAN		0.33	9.65			(6 1/2)	5-5

37-38

39.7

F.S.I.s in ( ) done summer 82



HOLE OR QMR SAMPLE NO. 8205	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS								
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
37-38				18	RAW								
					CLEAN		0.26	8.15			(8)		8-8
38-39 E				37.3	RAW								
					CLEAN		0.28	8.69			(7)		7-6
39-40 E				42.3	RAW								
					CLEAN		0.34	11.62			(6 1/2)		6 1/2-6
40-41				3.1	RAW								
					CLEAN						(7)		NES
41-42				N/A	RAW								
					CLEAN						(N/A)		NES
42-43 E				5.4	RAW								
					CLEAN						(7 1/2)		NES
43-44 E				65.3	RAW			20.8					
					CLEAN		0.78	12.82			(1)		1-1
44-45 E				76.3	RAW								
					CLEAN		0.46	5.68			(8 1/2)		8-8
45-46 E				90.3	RAW								
					CLEAN		0.61	5.28			(6 1/2)		5 1/2
46-47 E				84.5	RAW			4.9					
					CLEAN		0.47	5.59			(8)		4 1/2-4
47-48 E				92.5	RAW								
					CLEAN		0.51	3.61			(6 1/2)		R 7-
48-49 E				55.1	RAW			23.2					
					CLEAN		0.39	14.21			(4 1/2)		3 1/2-
49-50 E				N/A	RAW			50.8					
					CLEAN						(1 1/2)		HAWK
50-51 E				9.3	RAW			43.2					
					CLEAN		0.16	9.63			(8)		8-8
51-52 E				42.6	RAW			26.2					
					CLEAN		0.23	10.03			(3)		2 1/2-
52-53 E				14.1	RAW			38.6					
					CLEAN						(N/A)		
53-54 E				88.4	RAW			8.5					
					CLEAN		0.32	4.77			(8)		5-5
54-55 E				84.8	RAW			6.2					
					CLEAN		0.30	2.62			(5 1/2)		5-4
55-56 E				97.4	RAW			4.2					
					CLEAN		0.22	2.81			(7 1/2)		6 1/2-

F.S.I. in ( ) done specimens 82

HOLE OR QMR SAMPLE NO. 8205	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
56-57 E				5.3	RAW			56.6			(8)	NE
					CLEAN							
57-58 E				49.5	RAW			27.2			(8)	S-3
					CLEAN		0.26	7.93				
58-59 E				43.7	RAW			24.5			(8)	S-8
					CLEAN		0.30	9.69				
59-60 E				30.2	RAW			35.0			(8)	S-8
					CLEAN		0.23	11.24				
60-61 E				93.8	RAW			42.9			(6 1/2)	S-6
					CLEAN		0.28					
67-68				4.8	RAW			58.4			(1)	NE
					CLEAN							
68-69 E4				76.9	RAW			15.8			(8)	7-7
					CLEAN		0.18					
82-83 G				42.9	RAW			34.3			(6)	1/2-4
					CLEAN		0.18					
83-84 G				36.2	RAW			29.4			(8)	5 1/2-5
					CLEAN		0.30					
103-104				5.1	RAW			51.9			(1 1/2)	NE
					CLEAN							
104-105 b				54.5	RAW			18.9			(4)	2 1/2-
					CLEAN		0.12					
105-106 b				55.9	RAW						(4)	2-
					CLEAN		0.09					
106-107 b				72.1	RAW			12.6			(4)	2-2
					CLEAN		0.12					
107-108 b				67.5	RAW						(6)	2 1/2-
					CLEAN		0.12					
108-109 b				55.1	RAW						(6)	3-3
					CLEAN		0.08					
109-110 b				11.7	RAW			47.4			(6 1/2)	5-4
					CLEAN		0.18					
110-111 b				19.4	RAW			38.0			(N/A)	2 1/2-2
					CLEAN		0.15					
111-112 b				22.4	RAW			43.2			(5)	5-5
					CLEAN		0.16					
112-113 b				7.5	RAW			55.8			(3)	8-10
					CLEAN		0.16					

FSI's in ( ) done summer 82

3// HOLE OR QMR SAMPLE NO. 8205	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
113-114 ✓				16.7	RAW			50.4				
					CLEAN		0.28				(3)	2-2
114-115 ✓				49.0	RAW							
					CLEAN		0.24				(2)	2-2
115-116 ✓				3.2	RAW							
					CLEAN						(6)	N2
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
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					CLEAN							
					RAW							
					CLEAN							

F.S.I.s in ( ) done summer 82

HOLE OR QMR SAMPLE NO. 8206	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
6-7 D				23.5	RAW			23.6				
					CLEAN			0.42			(2 1/2)	2 1/2-2
7-8				3.3	RAW			68.0				
					CLEAN						(3)	NES
8-9				3.2	RAW			60.1				
					CLEAN						(4 1/2)	NES
10-11				4.3	RAW			57.9				
					CLEAN						(8)	NES
11-12 E				70.1	RAW			13.7				
					CLEAN			0.25			(7)	6-54
12-13 E				55.4	RAW			23.5				
					CLEAN			0.38			(4 1/2)	3 1/2-3
13-14 E				2.5	RAW			90.8	67.11			
					CLEAN						(6 1/2)	NES
14-15 E				72.0	RAW			11.8				
					CLEAN			0.30			1 1/2-2	
15-16 E				9.5	RAW			32.9				
					CLEAN			0.30			(1)	1 1/2-1
16-17 E				56.7	RAW			19.9				
					CLEAN			0.22			(1 1/2)	2-2
17-18 E				66.2	RAW			12.7				
					CLEAN			0.28			(5)	4 1/2-4
18-19 E				13.2	RAW			46.8				
					CLEAN			0.32			(8)	8 1/2-7
20-21 E				3.2	RAW			46.1				
					CLEAN						(7)	NES
21-22 E				10.4	RAW			51.2				
					CLEAN			0.24			(7 1/2)	7 1/2-7
22-23 E				6.2	RAW			46.8				
					CLEAN			0.30			(7 1/2)	8-NES
23-24				1.8	RAW			66.5				
					CLEAN						(8 1/2)	NES
24-25				5.0	RAW			48.7				
					CLEAN			0.29			(3 1/2)	NES
25-26 E <sub>4</sub>				29.2	RAW			29.4				
					CLEAN						(9)	NES
26-27				14.3	RAW			39.4				
					CLEAN			0.20			(9)	7 1/2-

FSIs in ( ) done summer 82

HOLE OR QMR SAMPLE NO. 8206	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
27-28				3.6	RAW			49.4			(5)	Ne
					CLEAN							
28-29				10.7	RAW			39.2			(2)	o-c
					CLEAN		0.37					
29-30					RAW							
					CLEAN							
30-31					RAW							
					CLEAN		nes	nes			nes	
34-35				9.7	RAW			59.9				
					CLEAN							
35-36 E4				69.0	RAW							
					CLEAN		0.29				(1 1/2)	1 1/2
36-37					RAW							
					CLEAN		0.39				2-nes	
44-45					RAW			51.21				
					CLEAN							
45-46					RAW			65.6				
					CLEAN							
46-47				31.5	RAW			37.1				
					CLEAN						(8 1/2)	
47-48				4.4	RAW			55.2				
					CLEAN						(6 1/2)	
51-52 E4				60.3	RAW							
					CLEAN			10.6			(4 1/2)	
64-65				4.3	RAW			47.0				
					CLEAN						(8 1/2)	
65-66 G				14.0	RAW			59.2				
					CLEAN						(8)	
66-67 G				18.3	RAW			22.9				
					CLEAN						(8 1/2)	
72-73				7.7	RAW			50.7				
					CLEAN						(8 1/2)	
80-81 S				66.6	RAW			15.5				
					CLEAN						(5)	
81-82					RAW			12.7				
					CLEAN							
82-83				80.5	RAW			11.0				
					CLEAN						(3 1/2)	

FSIs in ( ) done summer 82



HOLE OR QMR SAMPLE NO. 8206	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
83-84				72.4	RAW			14.13			
					CLEAN						
84-85				87.4	RAW			6.6			
					CLEAN						(6)
85-86				30.5	RAW			31.8			
					CLEAN			6.07			(7 1/2)
86-87				0	RAW			61.7			
					CLEAN						(2)
87-88				11.4	RAW			43.1			
					CLEAN						(2)
88-89				25.3	RAW			29.6			
					CLEAN						(7 1/2)
89-90				14.1	RAW						
					CLEAN						(8 1/2)
90-91				69.0	RAW			12.7			
					CLEAN						(3 1/2)
91-92				51.4	RAW			19.4			
					CLEAN						(5)
92-93				9.3	RAW			55.9			
					CLEAN						(6 1/2)
93-94				61.7	RAW			12.1			
					CLEAN			5.1			(8)
94-95				8.1	RAW			43.3			
					CLEAN						(8 1/2)
95-96				17.9	RAW			48.4			
					CLEAN						(2)
96-97				86.9	RAW			12.5			
					CLEAN						(1)
97-98				63.7	RAW			23.8			
					CLEAN						(2)
98-99				46.7	RAW			10.5			
					CLEAN						(1 1/2)
99-100				72.4	RAW			13.1			
					CLEAN						(1)
100-101				85.8	RAW			14.3			
					CLEAN						(1 1/2)
101-102				51.6	RAW						
					CLEAN						(4)

102-103 1/2 FSI's in ( ) done summer 82

48.6

22.4



HOLE OR QMP SAMPLE NO. 8207	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
7-8				0	RAW						
					CLEAN						24
38-39 D <sub>3</sub>	38.4-39.2			7.6	RAW			51.0			
					CLEAN		0.37	6.79			(6) 1/2 5/27
43-44				3.0	RAW			69.8			
					CLEAN		NES	NES			(9) NES-A
47-48				17.6	RAW			47.2			
					CLEAN		0.42	10.80			(7) 6 1/2-6
48-49				19.6	RAW			47.9			
					CLEAN		0.38	7.95			(8) 8-8 1/2
49-50 D <sub>4</sub>	48.4-48.9			46.2	RAW			20.6			
					CLEAN		0.48	18.77			(6 1/2) 5-5 1/2
50-51				5.6	RAW			65.2			
					CLEAN		0.38	14.84			(8) 7 1/2
51-52 E	49.8-50.0			17.3	RAW			38.5			
					CLEAN		0.42	13.93			(6) 6-6
52-53 E				67.0	RAW						
					CLEAN		0.55	12.75			(1 1/2) 1 1/2-1 1/2
53-54 E				75.8	RAW			11.7			
					CLEAN		0.48	7.68			(4 1/2) 4 1/2-5
54-55 E				27.3	RAW			38.9			
					CLEAN						(6 1/2) 7 1/2-6
55-56 E				30.8	RAW			32.1			
					CLEAN		0.47	11.41			(7 1/2) 7-7
56-57 E				34.5	RAW			32.6			
					CLEAN		0.30	10.16			(7 1/2) 8-8
57-58 I				6.1	RAW			43.1			
					CLEAN		0.40	9.77			(7) 6 1/2-6
58-59 E				17.7	RAW			42.7			
					CLEAN		0.24	11.53			(8 1/2) 8-8
57-60 I				10.5	RAW			44.8			
					CLEAN		0.25	23.25			(7 1/2) 7-5 1/2
60-61		NO E4		3.6	RAW			62.8			
					CLEAN		0.25	16.01			(6 1/2) NES-A
67-68 E	66.2-	74.3		5.3	RAW			68.0			
					CLEAN		NES	NES			(7) NES-A
68-69 E				90.2	RAW			14.7			
					CLEAN		0.55	10.46			(3 1/2) 4-4

F.S.I.s in ( ) done summer 82.

- \* 57-58
- \* 38-39
- \* 43-44
- \* 49-50

56.5  
63.6  
70.0  
23.0  
11.7

HOLE OR QMR SAMPLE NO. 8207	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
83126 69-70 E				89.4	RAW			12.2			
					CLEAN		0.51	8.70			(4 1/2)
" 70-71 E				53.3	RAW			24.6			
					CLEAN		1.24	9.39			(4 1/2)
" 71-72 E				85.4	RAW			11.3			
					CLEAN		0.59	5.46			(8 1/2)
" 72-73 E	66.2-74.3			68.2	RAW			14.4			
					CLEAN		0.43	4.80			(8)
" 73-74				5.5	RAW			67.3			
					CLEAN		NES	NES			(3 1/2)
" 74-75				4.6	RAW			56.8			
					CLEAN		NES	NES			(5)
" 75-76				76.7	RAW			18.0			
					CLEAN		0.50	13.77			(3 1/2)
" 76-77 E	78.7-79.8			68.7	RAW			18.3			
					CLEAN		0.37	18.28			(9)
" 77-78 E				69.0	RAW			27.6			
					CLEAN		0.30	17.16			(7 1/2)
" 78-79				29.4	RAW			40.4			
					CLEAN		0.28	22.01			(7)
" 79-80					RAW						
					CLEAN						
" 86-87					RAW						
					CLEAN						
" 87-88					RAW						
					CLEAN						
" 88-89					RAW						
					CLEAN						
" 27-28					RAW			79.5			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

FSI's in 1) are from 82 48-49  
50-51  
58-59  
56-57

59.5  
61.1  
27.4  
34.4

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830126

HOLE OR QMR SAMPLE NO. 8209	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
32-5-1 5-6 G				0	RAW			77.6			
					CLEAN		0.71	10.76			0+0
6-7 G					RAW			70.2			
					CLEAN		0.84	12.75			0-0
31-32					RAW			67.3			
					CLEAN						
32-33					RAW			17.3			
					CLEAN		0.30	9.85			2 1/2-2
310-415 33-34 S					RAW			26.3			
					CLEAN		0.30	5.69			7 1/2-7
34-35 S					RAW			5.0			
					CLEAN		0.35	4.65			7 1/2-7
35-36 S					RAW			9.8			
					CLEAN		0.37	8.10			4 1/2-4
36-37 S					RAW			9.5			
					CLEAN		0.32	7.74			4-4
37-38 S					RAW			8.0			
					CLEAN		0.37	5.74			6 1/2-6
38-39 S					RAW			8.3			
					CLEAN		0.36	4.41			8-8
39-40 S					RAW			45.2			
					CLEAN		0.29	9.91			8 1/2-8 1/2
40-41 S					RAW			14.8			
					CLEAN		0.39	9.92			7-6 1/2
41-42 S					RAW			31.4			
					CLEAN		0.36	12.70			7-6 1/2
42-43 S					RAW			18.9			
					CLEAN		0.35	8.25			7-7
43-44 S					RAW						
					CLEAN		0.27	13.42			8-8
52-53					RAW			16.4			
					CLEAN						
4-5 G					RAW						
					CLEAN		0.66	17.40			0-0
					RAW						
					CLEAN						
					RAW						
					CLEAN						

\* 5-6 RAW 49.7  
 \*\* 5-6 RAW 59.4  
 9.1

HOLE OR QMR SAMPLE NO. 8210	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
83021 136.4	4-5	E <sub>3</sub>		41.9	RAW			42.03			
					CLEAN			1.57	18.14		
"	5-6	E <sub>3</sub>		60.8	RAW			17.27			
					CLEAN			1.04	9.19		
	6-7	E <sub>3</sub>		22.5	RAW			36.82			
					CLEAN			1.30	13.44		
	7-8			15.1	RAW			41.2			
					CLEAN			0.63	10.30		
	12-13			16.4	RAW			50.33			
					CLEAN			0.43	5.09		
10.8 11.8	13-14	E <sub>4</sub>		11.1	RAW			57.38			
					CLEAN			0.39	3.72		
20.8 21.8	21-22	E <sub>4</sub>		44.5	RAW			39.0			
					CLEAN			0.30	25.32		
	22-23			5.4	RAW			54.71			
					CLEAN			1.65	1.65		
34.9 26.1	36-37	G		91.0	RAW			10.45			
					CLEAN			0.27	16.52		
	57-58			0	RAW			70.70			
					CLEAN						
57.0 60.0	58-59	J		47.1	RAW			25.02			
					CLEAN			0.21	14.32		
	59-60	J		-	RAW			10.07			
					CLEAN						
	60-61	J		83.7	RAW			8.4			
					CLEAN			0.37	1.09		
	61-62	J		87.3	RAW			9.33			
					CLEAN			0.28	5.19		
	62-63	J		85.4	RAW			9.6			
					CLEAN			0.33	5.54		
	63-64	J		77.5	RAW			10.52			
					CLEAN			0.34	5.68		
	64-65	J		0	RAW			59.7			
					CLEAN						
	65-66	J		93.9	RAW			19.42			
					CLEAN			0.39	7.38		
	66-67	J		59.4	RAW			28.24			
					CLEAN			0.35	26.04		

FST's in ( ) done summer 82

HOLE OR QMR SAMPLE NO. 8210	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
67-68 J				-	RAW			11.00			
					CLEAN		NES	NES			(-)
68-69 J				4.9	RAW			51.99			
					CLEAN		NES	NES			(7)
41-42					RAW			34.6			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

FST - (1) done 8/22

HOLE OR QMR SAMPLE NO. 8211	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
6.2-8.2 7-8 G				32.2	RAW			42.4			
					CLEAN						(1)
25-26				0	RAW			67.6			
					CLEAN						(2)
32-33				7.1	RAW			57.7			
					CLEAN						(2)
33.4-34.6 33-34 G				86.1	RAW			8.2			
					CLEAN			46.6			(6 1/2)
34-35				86.0	RAW			7.7			
					CLEAN	0.69		8.3			(2 1/2)
76.7-81.5 75-76 S				63.4	RAW			13.4			
					CLEAN			24.0			(1 1/2)
76-77 S				74.5	RAW						
					CLEAN			13.11			(1)
77-78 S				78.3	RAW						
					CLEAN			6.5			(4 1/2)
78-79 S				76.1	RAW						
					CLEAN			16.2			(4)
79-80 S				10.2	RAW						
					CLEAN			41.2			(8)
80-81 S				79.0	RAW			12.6			
					CLEAN						(2)
81-82 S				83.1	RAW						
					CLEAN			9.6			(4 1/2)
82-83 S				72.3	RAW						
					CLEAN			15.67			(6)
83-84 S				31.7	RAW						
					CLEAN			9.1			(5 1/2)
84-85 S				72.4	RAW						
					CLEAN			8.84			(2 1/2)
85-86 S				94.3	RAW						
					CLEAN			9.3			(1 1/2)
86-87 S				99.0	RAW						
					CLEAN						(1 1/2)
87-88 S				98.1	RAW						
					CLEAN						(2)
88-89 S				29.6	RAW			36.2			
					CLEAN			6.6			(8 1/2)

FSTs in 1/2 Core Sequence P2

\* 85-86 2nd ash - 8.26



HOLE OR QMR SAMPLE NO. 8211	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
89 - 90 J				85.3	RAW						
					CLEAN			4.3			(6)
90 - 91 J				96.9	RAW						
					CLEAN			9.1			(1)
91 - 92 J				92.9	RAW						
					CLEAN			7.32			(6 1/2)
92 - 93 J				50.0	RAW						
					CLEAN			26.90			(8)
93 - 94 J				23.7	RAW						
					CLEAN			37.8			(6)
94 - 95 J				95.1	RAW						
					CLEAN			9.59			(6 1/2)
95 - 96 J				58.1	RAW						
					CLEAN			19.7			(6)
96 - 97				0	RAW						
					CLEAN			24			24
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					CLEAN						
					RAW						
					CLEAN						

F 575 *Sample* from *Section 82*

HOLE OR QMR SAMPLE NO. 8212	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
17-18	J				RAW						
					CLEAN						
18-19	J				RAW						
					CLEAN						
19-20	J				RAW						
					CLEAN						
20-21	J				RAW						
					CLEAN						
21-22	J				RAW						
					CLEAN						
22-23	J				RAW						
					CLEAN						
23-24	J				RAW						
					CLEAN						
24-25	J				RAW						
					CLEAN						
25-26	J				RAW						
					CLEAN						
26-27	J				RAW						
					CLEAN						
27-28	J				RAW						
					CLEAN						
28-29	J				RAW						
					CLEAN						
29-30	J				RAW						
					CLEAN						
30-31	J				RAW						
					CLEAN						
31-32	J				RAW						
					CLEAN						
32-33	J				RAW						
					CLEAN						
33-34	J				RAW						
					CLEAN						
34-35	J				RAW						
					CLEAN						
35-36	J				RAW						
					CLEAN						

2 HOLE OR QMR SAMPLE NO. 8212	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
36-37				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
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				CLEAN						
				RAW						
				CLEAN						

HOLE OR QMR SAMPLE NO. 8213	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
2 - 3				21.8	RAW			40.3			
					CLEAN						1
4 - 5				21.8	RAW			47.3			
					CLEAN						5 1/2
5 - 6				5.5	RAW			70.9			
					CLEAN						5 1/2
6 - 7 E				53.2	RAW			19.7			
					CLEAN			17.3			7
7 - 8 E				57.0	RAW						
					CLEAN			22.8			3 1/2
8 - 9 E				24.6	RAW						
					CLEAN			6.88			1 1/2
10 - 11 E				13.5	RAW						
					CLEAN						4 1/2
11 - 12 E				5.0	RAW			65.0			
					CLEAN						8
12 - 13 E				73.1	RAW			14.3			
					CLEAN						5
13 - 14 E				-	RAW			30.8			
					CLEAN						-
14 - 15 E				-	RAW			21.9			
					CLEAN						-
15 - 16 E				86.0	RAW			12.0			
					CLEAN			4.7			7
16 - 17 E				-	RAW			4.3			
					CLEAN						-
17 - 18 E				84.9	RAW						
					CLEAN						9
18 - 19 E				9.8	RAW			60.3			
					CLEAN						6 1/2
19 - 20 E				28.6	RAW			40.5			
					CLEAN						7 1/2
20 - 21 E				47.2	RAW			22.9			
					CLEAN						7 1/2
21 - 22 E				22.5	RAW			44.0			
					CLEAN						6 1/2
22 - 23				9.5	RAW			47.8			
					CLEAN						7 1/2

6-2-  
21-5

\*14-15

23.85

HOLE OR QMR SAMPLE NO. 8213	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
23 - 24				0	RAW			60.6			
					CLEAN						2 1/4
26 - 27				-	RAW			65.5			
					CLEAN						3
260-272 27 - 28 EU				76.7	RAW			14.0			
					CLEAN						7
28 - 29 EU				64.1	RAW						
					CLEAN						6 1/2
29 - 30				0	RAW			67.1			
					CLEAN						2 1/4
39 - 40				0	RAW			61.5			
					CLEAN						2 1/4
40 - 41				0	RAW						
					CLEAN						2 1/4
41 - 42 G				17.3	RAW						
					CLEAN						5 1/2
42 - 43				4.7	RAW			66.9			
					CLEAN						3
64 - 65 S				70.5	RAW			19.3			
					CLEAN			14.06			7
65 - 66 S				69.8	RAW			13.6			
					CLEAN			7.32			6 1/2
66 - 67 S				74.7	RAW			14.8			
					CLEAN			9.3			6
67 - 68 S				51.3	RAW			19.8			
					CLEAN						4 1/2
68 - 69 S				86.0	RAW			10.8			
					CLEAN			8.1			4
69 - 70 S				0	RAW			49.6			
					CLEAN						2 1/4
70 - 71 S				86.1	RAW			13.8			
					CLEAN						2
71 - 72 S				-	RAW						
					CLEAN			8.60			
72 - 73 S				88.6	RAW			51.3			
					CLEAN			8.60			3 1/2
73 - 74				10.0	RAW			67.8			
					CLEAN						4 1/2

HOLE OR QMR SAMPLE NO. 8214	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
19-20				RAW						
				CLEAN						
20-21				RAW			70.0			
				CLEAN						
21-22				RAW						
				CLEAN						
23-24 G				RAW						
				CLEAN						
24-25 G				RAW			49.4			
				CLEAN						
25-26				RAW			6.1			
				CLEAN			3.7			
26-27				RAW			49.3			
				CLEAN						
27-28				RAW						
				CLEAN						
				RAW						
				CLEAN						
55-56				RAW			58.69			
				CLEAN						
58-59				RAW			80.58			
				CLEAN						
				RAW						
				CLEAN						
				RAW						
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				CLEAN						
				RAW						
				CLEAN						

23.05  
2/14

HOLE OR QMR SAMPLE NO. 8215	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
25-26					RAW			44.8			
					CLEAN						
12.5 13.1 14-15 G					RAW			28.1			
					CLEAN						
40-41 J					RAW			15.0			
					CLEAN						
32.2 40.2 39-40 J					RAW			39.6			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					RAW						
					CLEAN						

192-  
256

HOLE OR QMR SAMPLE NO. 8217	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
18-19 S				28.9	RAW						
					CLEAN						2 1/2
19-20 A				56.5	RAW						
					CLEAN						9
20-21 J				82.7	RAW						
					CLEAN			6.8			7 1/2
21-22 S				77.3	RAW						
					CLEAN			5.26			7 1/2
22-23 J				87.9	RAW						
					CLEAN						8 1/2
23-24 J				60.1	RAW						
					CLEAN			4.5			6
24-25 S				7.6	RAW						
					CLEAN						4 1/2
25-26 S				37.1	RAW						
					CLEAN						1
26-27 S				57.0	RAW						
					CLEAN			8.3			1
27-28 S				12.0	RAW						
					CLEAN						5
28-29				9.7	RAW						
					CLEAN			65.6			2
59-60					RAW						
					CLEAN			74.10			
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR SAMPLE NO. QMR 8218

LOCATION

NORTHING EASTING ELEV.

F/S YIELD %

PROXIMATE ANALYSIS

T.M. R.M. ASH % VOL. F/C F.S.I.

					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					RAW						
					CLEAN						

CC

110

HOLE OR SAMPLE NO.	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
8-9				2.3	RAW			72.8			
					CLEAN						M
9.5-10.1				19.8	RAW			50.7			
					CLEAN			5.96			1
10-11				10.7	RAW			54.8			
					CLEAN						1
47-48				34.2	RAW			38.3			
					CLEAN			9.6			7 1/2
48-49				55.0	RAW			29.5			
					CLEAN			10.4			4
49-50				89.2	RAW			8.9			
					CLEAN			5.46			5
50-51				88.4	RAW			8.2			
					CLEAN			4.9			3
51-52				91.5	RAW			9.0			
					CLEAN	0.43		9.07			4 1/2
52-53				57.5	RAW			16.5			
					CLEAN			6.5			3 1/2
53-54				91.2	RAW			9.1			
					CLEAN			7.4			5
54-55				44.9	RAW			39.6			
					CLEAN						7
55-56				90.0	RAW			10.0			
					CLEAN						3 1/2
56-57				31.5	RAW			32.7			
					CLEAN						7 1/2
57-58				5.7	RAW			65.4			
					CLEAN						9
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8220	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
6 - 7				4.4	RAW			78.8			
					CLEAN						1
7 - 8 G				76.8	RAW			8.9			
					CLEAN			4.3			1 1/2
8 - 9				9.0	RAW			65.9			
					CLEAN						1 1/2
29 - 30				-	RAW			75.8			
					CLEAN						-
30 - 31 J				-	RAW			19.3			
					CLEAN						-
31 - 32 J				77.4	RAW			11.9			
					CLEAN			6.5			4
32 - 33 J				69.8	RAW			9.0			
					CLEAN			5.0			5
33 - 34 J				78.2	RAW			7.8			
					CLEAN						8
34 - 35 J				-	RAW			7.3			
					CLEAN						6 1/2
35 - 36 J				76.8	RAW			52.4			
					CLEAN						-
36 - 37 J				20.0	RAW			22.9			
					CLEAN						1 1/2
37 - 38 J				30.4	RAW			46.8			
					CLEAN						1 1/2
38 - 39				4.0	RAW			57.2			
					CLEAN						1 1/2
39 - 40				5.4	RAW			83.4			
					CLEAN						1
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

57  
13

2  
4

HOLE OR QMR SAMPLE NO. 8221	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
5-6 G					RAW			7.4			
					CLEAN						
6-7 G					RAW			36.7			
					CLEAN						
25-26					RAW			67.6			
					CLEAN						
26-27 J					RAW			27.9			
					CLEAN			11.0			
27-28 J					RAW			29.9			
					CLEAN						
28-29 J					RAW			8.9			
					CLEAN			6.3			
29-30 J					RAW			7.4			
					CLEAN						
30-31 J					RAW			25.7			
					CLEAN						
31-32 J					RAW			24.7			
					CLEAN						
32-33 J					RAW			40.1			
					CLEAN						
33-34 J					RAW			29.4			
					CLEAN			12.8			
34-35					RAW			74.6			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					CLEAN						
					RAW						
					CLEAN						

HOLE OR SAMPLE NO.	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
QMR 8222					RAW			49.1			
7-8					CLEAN						
8-9 J					RAW			41.6			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8223	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
10-11					RAW			64.4			
					CLEAN						
<sup>11-18</sup> 11-12 D3					RAW			17.1			
					CLEAN			5.3			
14-15					RAW			71.9			
					CLEAN						
15-16 D4					RAW			31.3			
					CLEAN						
16-17 D4					RAW			78.9			
					CLEAN						
17-18 D4					RAW			23.4			
					CLEAN			6.01			
18-19 D4					RAW			70.7			
					CLEAN						
19-20					RAW			64.2			
					CLEAN						
20-21 E					RAW			25.1			
					CLEAN			6.0			
23-24 E					RAW			21.8			
					CLEAN			14.5			
24-25 E					RAW			46.2			
					CLEAN						
25-26 E					RAW			9.7			
					CLEAN			7.5			
26-27 E					RAW			33.9			
					CLEAN						
27-28 E					RAW			47.1			
					CLEAN						
30-31 E					RAW						
					CLEAN						
31-32 E					RAW			39.2			
					CLEAN						
32-33 E					RAW			31.6			
					CLEAN						
35-36 E				31.7	RAW			34.7			
					CLEAN						6
38-39 E					RAW			13.9			
					CLEAN			12.1			

HOLE OR QMR SAMPLE NO. 8223	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
39-40 E					RAW			25.8			
					CLEAN						
40-41 E					RAW			29.3			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8224	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
4861 4-5 EV				63.8	RAW			20.4			
					CLEAN						2 1/2
5-6 EV				27.0	RAW			40.0			
					CLEAN	0.61		11.6			2
3353 38-39 S				-	RAW						
					CLEAN						
42-43 S				-	RAW			23.4			
					CLEAN						
43-44 S				77.3	RAW			10.9			
					CLEAN	0.26		8.2			3 1/2
44-45 S				45.6	RAW						
					CLEAN			6.91			6
45-46 S				-	RAW			26.7			
					CLEAN						
46-47				0	RAW						
					CLEAN						~
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QMR SAMPLE NO. 8225	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
4 - 5				63.8	RAW						
					CLEAN						2 1/2
5 - 6				53.2	RAW			23.4			
					CLEAN			7.3			6
7 - 8 Dd				34.7	RAW			25.9			
					CLEAN						8
8 - 9 Dd				0	RAW						
					CLEAN						4
10 - 11				6.4	RAW			43.0			
					CLEAN						7
11 - 12				9.5	RAW			34.5			
					CLEAN						8 1/2
12 - 13				44.9	RAW			40.7			
					CLEAN	0.31		6.91			6 1/2
13 - 14 E				31.2	RAW			25.6			
					CLEAN						8
14 - 15 E				56.7	RAW			14.4			
					CLEAN			10.32			2
15 - 16 E				7.5	RAW			56.7			
					CLEAN						8 1/2
16 - 17 E				52.0	RAW						
					CLEAN			7.38			7
17 - 18 E				37.6	RAW			25.7			
					CLEAN			14.2			1
18 - 19 E				10.1	RAW			29.8			
					CLEAN						1
19 - 20 E				64.3	RAW			28.8			
					CLEAN			17.3			1 1/2
20 - 21 E				44.4	RAW			24.1			
					CLEAN			16.0			2 1/2
21 - 22 E				70.4	RAW			13.2			
					CLEAN			9.0			3
22 - 23 E				41.2	RAW			18.6			
					CLEAN			10.8			2
23 - 24 E				44.9	RAW			19.1			
					CLEAN						8
24 - 25 E				73.8	RAW			10.2			
					CLEAN						3 1/2

HOLE OR QMR SAMPLE NO. 8225	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
25 - 26 E				35.5	RAW			28.2			
					CLEAN						6
26 - 27 E				24.4	RAW			36.6			
					CLEAN						6 1/2
27 - 28 F				51.1	RAW			23.4			
					CLEAN			13.4			7
28 - 29 E				29.5	RAW			25.2			
					CLEAN						8 1/2
49 - 50 G				-	RAW			19.2			
					CLEAN			11.2			
50 - 51 G				-	RAW						
					CLEAN						
29 - 30 E				21.5	RAW			31.2			
					CLEAN			6.3			8 1/2
30 - 31				0	RAW			69.1			
					CLEAN						~4
6 - 7				6.2	RAW			50.9			
					CLEAN						7
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8226	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
67-68 J				RAW			46.60			
				CLEAN						
69-70 J				RAW			19.80			
				CLEAN						
12.70 <sup>0</sup> 63-64 J				RAW			15.04			
				CLEAN			5.9			
64-65 J				RAW			20.29			
				CLEAN						
8-9				RAW			73.34			
				CLEAN						
17.88 19-20 G				RAW			24.11			
				CLEAN						
9-10				RAW			72.88			
				CLEAN						
42-43				RAW			79.64			
				CLEAN						
3-4 E				RAW			18.00			
				CLEAN						
10.9 41-42 G				RAW			31.14			
				CLEAN						
65-66 J				RAW			16.41			
				CLEAN						
10-11				RAW			54.17			
				CLEAN						
10.9 1-2 E				RAW			9.69			
				CLEAN						
4-5 E				RAW			7.53			
				CLEAN						
8.3 7-8 E				RAW			39.16			
				CLEAN						
66-67 J				RAW			22.75			
				CLEAN						
2-3 E				RAW			24.72			
				CLEAN						
70-71				RAW			77.87			
				CLEAN						
68-69 J				RAW			78.58			
				CLEAN						

RAW 47.88  
CLEAN

5-6 E

HOLE OR QMR SAMPLE NO. 8227	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
23 - 24				0	RAW			79.7			
					CLEAN						ny
44 - 45				8.4	RAW			67.3			
					CLEAN						9
45 - 46				-	RAW			65.0			
					CLEAN						-
49 - 50				0	RAW			72.6			
					CLEAN						ny
50 - 51				0	RAW			77.7			
					CLEAN						ny
55 - 56				0	RAW			74.9			
					CLEAN						ny
56 - 57				0	RAW			76.8			
					CLEAN						ny
59 - 60				-	RAW						
					CLEAN						-
59 60 60 - 61 D4				38.0	RAW			26.5			
					CLEAN			6.67			8
64 - 65 E				16.7	RAW			65.0			
					CLEAN						9
65 - 66 E				23.1	RAW			41.5			
					CLEAN						7 1/2
66 - 67 E				42.4	RAW			11.4	24.21		
					CLEAN						6 1/2
67 - 68 E				8.0	RAW			68.1			
					CLEAN						5
68 - 69 E				7.0	RAW			39.4			
					CLEAN						7 1/2
69 - 70 E				31.0	RAW			40.5			
					CLEAN			13.26			2
70 - 71 E				32.6	RAW			22.9			
					CLEAN						8 1/2
71 - 72 E				64.2	RAW			21.2			
					CLEAN						8
72 - 73 E				24.2	RAW			36.5			
					CLEAN						8
75 - 76 E				55.8	RAW			22.1			
					CLEAN						7

HOLE OR QMR SAMPLE NO. 8227	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
76 - 77				0	RAW			61.9			
					CLEAN						net
102 - 103				-	RAW			40.6			
					CLEAN						
173 - 174 J				36.8	RAW			30.9			
					CLEAN						5
174 - 175 J				70.2	RAW			15.5			
					CLEAN						4
175 - 176 J				-	RAW						
					CLEAN						
176 - 177 J				83.7	RAW			10.1			
					CLEAN			4.98			4
177 - 178 J				29.8	RAW			31.4			
					CLEAN						6
178 - 179 J				-	RAW						
					CLEAN						
179 - 180 J				18.8	RAW			38.9			
					CLEAN						6 1/2
180 - 181 J				17.2	RAW			45.0			
					CLEAN						5
16 - 17					RAW			19.6			
					CLEAN						
46 - 47					RAW			76.5			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8228	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
2-3				4.5	RAW			70.6			
					CLEAN						1
12-23 3-4 G				89.6	RAW			25.4			
					CLEAN			21.3			1
21 <sup>a</sup> 200 23-24 J				54.6	RAW			18.4			
					CLEAN						6 1/2
24-25 J				3.1	RAW			38.7			
					CLEAN						3 1/2
25-26 J				73.8	RAW			13.4			
					CLEAN			9.2			2 1/2
26-27 J				-	RAW						
					CLEAN	0.35		9.93			8 1/2
27-28 J				84.9	RAW						
					CLEAN						8 1/2
28-29 J				77.3	RAW			10.30			
					CLEAN						5
29-30 J				84.4	RAW			12.1			
					CLEAN						4
30-31 J				78.9	RAW			9.14			
					CLEAN						4 1/2
31-32 J				-	RAW						
					CLEAN						-
32-33 J				80.8	RAW			6.3			
					CLEAN						7 1/2
33-34 J				77.8	RAW			8.9			
					CLEAN						7
34-35 J				81.3	RAW			7.4			
					CLEAN			6.07			6 1/2
35-36 J				73.7	RAW			11.1			
					CLEAN						7
36-37 J				33.8	RAW			67.9 (22.53)			
					CLEAN						7
37-38 J				59.3	RAW			20.2 (8.0)			
					CLEAN						3 1/2
38-39 J				26.3	RAW						
					CLEAN						7 1/2
39-40 J				80.1	RAW			10.9			
					CLEAN			7.18			5

HOLE OR QMR SAMPLE NO. 8228	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
40 - 41 J				78.7	RAW			13.8			
					CLEAN			9.54			6 1/2
41 - 42 J				58.2	RAW			11.3			7 1/2
					CLEAN						
42 - 43				8.1	RAW			72.3			4
					CLEAN						
51 - 52				84.2	RAW			10.70			2 1/2
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8229	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
4-5				14.6	RAW						1
					CLEAN			7.65			
34 5-6 E4				81.4	RAW			7.86			3
					CLEAN						
6-7				7.8	RAW			43.42			1 1/2
					CLEAN						
25-26				N/A	RAW			59.51			N/A
					CLEAN						
26-27				10.2	RAW			59.79			8
					CLEAN						
16 27-28 G				3.4	RAW			35.43			N/A
					CLEAN						
40 45-46 J				65.4	RAW			17.93			1 1/2
					CLEAN						
46-47 J				39.8	RAW			16.95			7 1/2
					CLEAN						
47-48				33.4	RAW			21.59			2
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

6-7

RAW

68.72



HOLE OR QMR SAMPLE NO. 8230	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
5-6				47.3	RAW			27.4			
					CLEAN						2
6-7				11.6	RAW			48.63			
					CLEAN						2
16-17				19.2	RAW			61.7			
					CLEAN						8
19-20				36.0	RAW			17.21			
					CLEAN			14.1			7
20-21				53.9	RAW			30.9			
					CLEAN			9.40			8
23-24				N/A	RAW						
					CLEAN						N/A
122-123				46.8	RAW						
					CLEAN	0.3		17.1			2 1/2
124-125				82.5	RAW			10.91			
					CLEAN			8.00			6 1/2
125-126				74.2	RAW			43.2			
					CLEAN	0.36		6.33			8
40-41				86.6	RAW			9.97			
					CLEAN						3 1/2
126-127				69.1	RAW			13.10			
					CLEAN			6.8			7 1/2
128-129				4	RAW			72.60			
					CLEAN						N/A
129-130				5	RAW			83.36			
					CLEAN						N/A
131-132				7.2	RAW			78.5			
					CLEAN						4 1/2
132-133				25.4	RAW			59.40			
					CLEAN						2 1/2
138-139				8.2	RAW			71.95			
					CLEAN						8
139-140				79.8	RAW			22.01			
					CLEAN						2 1/2
140-141				N/A	RAW						
					CLEAN						N/A
141-142				55.2	RAW			50.19			
					CLEAN						7 1/2

HOLE OR SAMPLE NO.	QMR	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
		NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
142-143					75.4	RAW			31.20				
						CLEAN							1 1/2
143-144					29	RAW			83.59				
						CLEAN							8 1/2
						RAW							
123-124						CLEAN			16.24				
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							
						RAW							
						CLEAN							

HOLE OR QMR SAMPLE NO. 8231	LOCATION			F/S. YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
26-27				11.2	RAW			50.4			
					CLEAN						1 1/2
27-28				60.4	RAW			16.2			
					CLEAN						1 1/2
28-29				83.8	RAW			6.7			
					CLEAN						3 1/2
29-30				81.8	RAW			9.1			
					CLEAN						7 1/2
30-31				79.4	RAW			7.91			
					CLEAN						1
31-32				81.2	RAW			11.8			
					CLEAN						1
32-33				0	RAW			75.4			
					CLEAN						not
33-34				7.6	RAW			53.6			
					CLEAN						2
34-35				75.2	RAW			9.9			
					CLEAN						2
35-36				18.6	RAW			32.8			
					CLEAN						2
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QMR SAMPLE NO. 8233	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
12-13				26.2	RAW			49.26			2
13-14				12.2	RAW			50.47			3
22-23				1.2	RAW			74.75			N/A
23-24				9.4	RAW			56.32			7
24-25				20.8	RAW			51.79			2
40-41				N/A	RAW						N/A
41-42				44.8	RAW			28.06			1 1/2
42-43				62.4	RAW			25.5			1
43-44				84	RAW			11.41			3
44-45				85.2	RAW			10.26			6 1/2
45-46				87	RAW			9.2			N/A
46-47				N/A	RAW						N/A
47-48				8.2	RAW			53.62			3
48-49				76.2	RAW			11.13			8
49-50				2.8	RAW			66.74			N/A
50-51				ROCK	RAW			76.58			Rock
51-52				62.6	RAW			15.5			6 1/2
52-53				10.4	RAW			57.60			6 1/2
53-54				75	RAW			14.9			1 1/2

2 HOLE OR QMR SAMPLE NO. 8233	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
54-55				3.8	RAW			71.73			
					CLEAN						N/A
55-56				38.4	RAW			27.55			
					CLEAN						7
56-57				33	RAW			29.93			
					CLEAN						3
57-58				19.4	RAW			50.19			
					CLEAN						7
28-29					RAW						
					CLEAN				18.99		
36-37					RAW						
					CLEAN				76.79		
26-27					RAW						
					CLEAN				29.55		
30-31					RAW						
					CLEAN				16.85		
29-30					RAW						
					CLEAN				40.8		
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8234	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
15-16				18.2	RAW			34.0			
					CLEAN						5
16-17				53.6	RAW			30.2			
					CLEAN						6
17-18				73.2	RAW			15.0			
					CLEAN						3 1/2
18-19				63.4	RAW			18.1			
					CLEAN						6
19-20				73.4	RAW			11.1			
					CLEAN						
20-21				64.2	RAW			15.7			
					CLEAN						6 1/2
21-22				10.6	RAW			49.2			
					CLEAN						6
23-24				25.2	RAW			25.9			
					CLEAN						8 1/2
24-25				64.2	RAW			18.8			
					CLEAN						4 1/2
25-26				19.6	RAW			32.1			
					CLEAN						9
26-27				79.2	RAW						
					CLEAN						4 1/2
27-28				81.2	RAW			9.3			
					CLEAN						1 1/2
28-29				8.2	RAW			57.0			
					CLEAN						1
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8235	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
3-4				10.4	RAW			63.3			
					CLEAN						1 1/2
4-5				42.2	RAW			41.7			
					CLEAN						1 1/2
5-6				75.0	RAW			11.5			
					CLEAN						3
7-8				94.0	RAW			6.6			
					CLEAN						6
10-11					RAW						
					CLEAN						
11-12					RAW						
					CLEAN						
26-27					RAW						
					CLEAN						
27-28					RAW						
					CLEAN						
28-29					RAW						
					CLEAN						
29-30					RAW						
					CLEAN						
30-31				64.2	RAW			12.9			
					CLEAN						3 1/2
31-32					RAW						
					CLEAN						
32-33					RAW						
					CLEAN						
33-34					RAW						
					CLEAN						
34-35					RAW						
					CLEAN						
35-36					RAW						
					CLEAN						
36-37					RAW						
					CLEAN						
37-38					RAW						
					CLEAN						
38-39					RAW						
					CLEAN						



HOLE OR QMR SAMPLE NO. 8236	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
3-4					RAW			11.0			
					CLEAN						
4-5				14.0	RAW			44.17			
					CLEAN						
14-15				6.6	RAW						
					CLEAN						
15-16				-	RAW			51.6			
					CLEAN						
16-17				59.2	RAW			16.0			
					CLEAN			10.6			
17-18				77.0	RAW						
					CLEAN			6.7			
18-19				71.2	RAW			20.0			
					CLEAN						
19-20				88.2	RAW			6.5			
					CLEAN						
20-21				69.2	RAW			13.2			
					CLEAN						
21-22				72.6	RAW			10.6			
					CLEAN			8.3			
22-23				96.0	RAW			11.5			
					CLEAN						
23-24				62.4	RAW			11.2			
					CLEAN						
24-25				95.0	RAW			8.1			
					CLEAN						
25-26				85.6	RAW			9.6			
					CLEAN			5.3			
26-27				26.6	RAW			31.7			
					CLEAN						
27-28				23.0	RAW			34.1			
					CLEAN						
28-29				82.4	RAW			24.1			
					CLEAN						
29-30				75.0	RAW			13.5			
					CLEAN			8.7			
30-31				82.2	RAW			8.3			
					CLEAN						

HOLE OR QMR SAMPLE NO. 8236	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
31-32				68.8	RAW						
					CLEAN						7
33-34				79.6	RAW			53.0			
					CLEAN			8.35			2
36-37				32.4	RAW			34.7			
					CLEAN						4 1/2
37-38				37.2	RAW			28.8			
					CLEAN						7
38-39				83.2	RAW			10.0			
					CLEAN			7.1			2
39-40				87.2	RAW			9.0			
					CLEAN						-
40-41				73.4	RAW						
					CLEAN						6 1/2
9-10					RAW			50.4			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8237	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
7-8				17.8	RAW			25.91			
					CLEAN						5
9-10				6.4	RAW			55.2			
					CLEAN						6 1/2
10-11				7.4	RAW			56.88			
					CLEAN						8 1/2
11-12				10.4	RAW			42.7			
					CLEAN						8
12-13				59	RAW			13.82			
					CLEAN						7 1/2
13-14				45.6	RAW			25.9			
					CLEAN			10.1			4
14-15				8.6	RAW			60.7			
					CLEAN						8
15-16				6.8	RAW			47.35			
					CLEAN						8 1/2
16-17				56.2	RAW			22.87			
					CLEAN			11.6			6
17-18				24.8	RAW			34.23			
					CLEAN						6 1/2
18-19				32.8	RAW			43.65			
					CLEAN						2 1/2
19-20				63	RAW			15.5			
					CLEAN			7.35			6 1/2
20-21				48	RAW			23.4			
					CLEAN			10.1			1
21-22				80.4	RAW			10.68			
					CLEAN			6.5			5
22-23				7	RAW			69.93			
					CLEAN						8
23-24				12.6	RAW			43.84			
					CLEAN						7
24-25				28.6	RAW			22.52			
					CLEAN						4
25-26				48.6	RAW			25.14			
					CLEAN			9.90			1 1/2
26-27				7	RAW			48.83			
					CLEAN						7

HOLE OR QMR SAMPLE NO. 82.37	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
27-28				2.2	RAW			65.08				
					CLEAN							N/A
30-31				3.8	RAW			63.21				
					CLEAN							N/A
31-32				32.2	RAW			29.20				
					CLEAN							2.
44-45				52	RAW			29.0				
					CLEAN							7 1/2
45-46				7	RAW			46.0				
					CLEAN							9
48-49				1.6	RAW			13.0				
					CLEAN							N/A
49-50				7.8	RAW			42.77				
					CLEAN							6
50-51				4.4	RAW			26.31				
					CLEAN							8 1/2
56-57				33.6	RAW			33.46				
					CLEAN							7
71-72				82.8	RAW			10.5				
					CLEAN							8
95-96				21.8	RAW			50.14				
					CLEAN							8 1/2
96-97				28.6	RAW			38.59				
					CLEAN							8
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							

HOLE OR SAMPLE NO. $\phi$ M R 8238	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
7-8				4	RAW			72.06			
					CLEAN						-
8-9				47.4	RAW			34.42			Powder
					CLEAN						
9-10				15.4	RAW						Powder
					CLEAN						
34-35				PK	RAW			77.61			PK
					CLEAN						
35-36				78	RAW			16.98			
					CLEAN			9.15			6 1/2
37-38				88.6	RAW			8.26			
					CLEAN						3 1/2
38-39				74.4	RAW			7.68			
					CLEAN			5.3			4
39-40					RAW			6.90			
					CLEAN						
44-45					RAW			55.00			
					CLEAN						
42-43					RAW			13.98			
					CLEAN						
40-41					RAW			27.92			
					CLEAN						
41-42					RAW			9.77			
					CLEAN						
					RAW						
					CLEAN						
36-37					RAW			70.14			
					CLEAN						
43-44					RAW			17.02			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

1	HOLE OR QMR SAMPLE NO. 8239	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
		NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
	18-19				RAW			51.81			
					CLEAN						
	43-44				RAW			10.94			
					CLEAN						
	42-43				RAW			8.77			
					CLEAN						
	44-45				RAW			82.28			
					CLEAN						
	41-42				RAW			83.56			
					CLEAN						
	19-20				RAW			75.31			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

≠ HOLE OR QMR SAMPLE NO. 8240	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
1-2					RAW						
					CLEAN						
2-3					RAW			17.78			
					CLEAN						
3-4					RAW			5.00			
					CLEAN						
19-20					RAW						
					CLEAN						
20-21					RAW			20.64			
					CLEAN						
21-22					RAW						
					CLEAN						
22-23					RAW			69.13			
					CLEAN						
23-24					RAW						
					CLEAN						
33-34					RAW						
					CLEAN						
34-35					RAW			37.53			
					CLEAN			10.09			
35-36					RAW			68.34			
					CLEAN			N/A			
55-56					RAW						
					CLEAN						
56-57					RAW			15.49			
					CLEAN						
57-58					RAW			14.15			
					CLEAN						
58-59					RAW			21.19			
					CLEAN			15.26			
59-60					RAW			25.76			
					CLEAN			14.23			
60-61					RAW			22.99			
					CLEAN						
61-62					RAW						
					CLEAN						
96-97					RAW						
					CLEAN			10.99			

HOLE OR QMR SAMPLE NO. 8240	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
4-5					RAW			5.10			
					CLEAN			3.69			
11-12					RAW			27.48			
					CLEAN			8.76			
71-72					RAW						
					CLEAN			10.09			
5-6					RAW			11.31			
					CLEAN						
6-7					RAW			31.82			
					CLEAN						
7-8					RAW			28.23			
					CLEAN						
8-9					RAW			9.72			
					CLEAN						
10-11					RAW			36.38			
					CLEAN						
9-10					RAW			21.80			
					CLEAN						
12-13					RAW			13.13			
					CLEAN						
13-14					RAW			23.45			
					CLEAN						
14-15					RAW			17.11			
					CLEAN						
15-16					RAW			32.86			
					CLEAN						
16-17					RAW			47.43			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QMR SAMPLE NO. 8241	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
7-8					RAW						
					CLEAN						
8-9				16.8	RAW			49.96			
					CLEAN						1 1/2
9-10				12.4	RAW			41.97			
					CLEAN						1
10-11					RAW						
					CLEAN						
11-12					RAW						
					CLEAN						
12-13				8.8	RAW			51.28			
					CLEAN						1 1/2
13-14				54.8	RAW			47.48			
					CLEAN			7.99			1
14-15				81.8	RAW			4.53			
					CLEAN						1 1/2
15-16				73	RAW			9.57			
					CLEAN						2
16-17					RAW						
					CLEAN						
23-24					RAW						
					CLEAN						
24-25				8.8	RAW			42.97			
					CLEAN						8
25-26				3.4	RAW			35.86			
					CLEAN						rx
26-27				49.6	RAW			13.97			
					CLEAN						8 1/2
27-28				36.4	RAW			27.27			
					CLEAN						9
28-29				58.4	RAW			21.46			
					CLEAN						9
29-30				4.2	RAW			55.30			
					CLEAN						rx
30-31					RAW						
					CLEAN						
31-32				0	RAW			62.64			
					CLEAN						rx

HOLE OR QMR SAMPLE NO. 8241	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
32-33				62.4	RAW			25.26			
					CLEAN						6
33-34				69	RAW			18.47			
					CLEAN						8 1/2
34-35				76.8	RAW			10.57			
					CLEAN						9
35-36				87.4	RAW			10.56			
					CLEAN						8
36-37				14.4	RAW			51.10			
					CLEAN						4
37-38				59.6	RAW			11.51			
					CLEAN			7.12			7
38-39				79.6	RAW			8.38			
					CLEAN						7 1/2
39-40				78.6	RAW			4.95			
					CLEAN						8
40-41				83.8	RAW			10.18			
					CLEAN			7.18			8 1/2
41-42				50.2	RAW			19.66			
					CLEAN			9.50			8 1/2
42-43				77.2	RAW			15.11			
					CLEAN						8 1/2
43-44				33	RAW			23.99			
					CLEAN			10.16			8 1/2
44-45				50.4	RAW			7.03			
					CLEAN						7 1/2
45-46				71.6	RAW			13.48			
					CLEAN						8
46-47				65.2	RAW			13.39			
					CLEAN			9.38			8 1/2
47-48				62.8	RAW			24.60			
					CLEAN						8
48-49				71.2	RAW			12.73			
					CLEAN						8
49-50				62.2	RAW			15.64			
					CLEAN						8 1/2
50-51				3.2	RAW			68.93			
					CLEAN						14

3 HOLE OR QMR SAMPLE NO. 8241	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
51-52				0	RAW						
					CLEAN						
52-53				0	RAW			79.01			
					CLEAN						
53-54					RAW						
					CLEAN						
54-55				0	RAW			69.14	(66.54)		
					CLEAN						
55-56				0	RAW			67.00			
					CLEAN						
56-57				16.8	RAW			35.70			
					CLEAN			18.84			
57-58				52.8	RAW			21.53			
					CLEAN			10.14			
58-59				17.8	RAW			41.31			
					CLEAN						
59-60				64.4	RAW			14.89			
					CLEAN						
60-61				48.6	RAW			13.85			
					CLEAN						
61-62				68	RAW						
					CLEAN			6.16			
62-63				61.6	RAW			12.87			
					CLEAN			6.76			
63-64				12	RAW			17.39			
					CLEAN						
64-65				74	RAW			9.20			
					CLEAN						
65-66				48.2	RAW			19.56			
					CLEAN						
66-67				39.6	RAW			23.50			
					CLEAN						
67-68				30.8	RAW			29.42			
					CLEAN			7.21			
68-69				37.8	RAW			30.49			
					CLEAN						
69-70				45.4	RAW			19.89			
					CLEAN						

± HOLE OR QMR SAMPLE NO. 8271	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
70-71				52.4	RAW			19.91			1
					CLEAN						
71-72					RAW			22.95			
					CLEAN						
72-73				80.8	RAW			7.66			6 1/2
					CLEAN						
73-74				63.4	RAW			10.10			6
					CLEAN			3.79			
74-75				48.4	RAW			21.73			5
					CLEAN						
75-76				66.2	RAW			14.32			7 1/2
					CLEAN						
76-77				3	RAW			52.41			NY
					CLEAN						
77-78				6.4	RAW			51.13			5
					CLEAN						
78-79				49	RAW			17.81			8
					CLEAN			10.27			
79-80				43.2	RAW			22.38			8 1/2
					CLEAN						
80-81				55.6	RAW			16.45			9
					CLEAN						
81-82				17	RAW			23.13			8 1/2
					CLEAN						
82-83					RAW						
					CLEAN						
83-84				4.6	RAW			48.03			NY
					CLEAN						
84-85				1.2	RAW			25.64			NY
					CLEAN						
85-86				18.2	RAW			35.40			1
					CLEAN						
86-87				21	RAW			35.18			8
					CLEAN			9.43			
87-88				34.4	RAW			23.54			7 1/2
					CLEAN			9.73			
88-89				33.8	RAW			32.76			
					CLEAN						

151 HOLE OR QMR SAMPLE NO. 8241	LOCATION			F/S. YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH.	VOL.	F/C	F.S.I.
89-90				28.8	RAW			28.41			
					CLEAN						6
90-91				42.4	RAW			20.17			
					CLEAN			6.11			8 1/2
91-92				73	RAW			11.91			
					CLEAN						7
92-93				54	RAW			24.87			
					CLEAN						7 1/2
93-94				67	RAW			22.67			
					CLEAN						8
94-95				13.8	RAW			27.50			
					CLEAN						7
95-96				55.8	RAW			23.34			
					CLEAN			13.90			6 1/2
96-97					RAW			21.26			
					CLEAN						
97-98				75	RAW			11.65			
					CLEAN						8 1/2
98-99				76	RAW			14.90			
					CLEAN						8
99-100				73	RAW						
					CLEAN						8
100-101				35.6	RAW			27.62			
					CLEAN			15.04			6 1/2
101-102				76.8	RAW			16.20			
					CLEAN						6 1/2
102-103				29.2	RAW			30.3			
					CLEAN						7 1/2
103-104				57.4	RAW			16.39			
					CLEAN						8
104-105				76.2	RAW			10.37			
					CLEAN			7.31			8
105-106				81.4	RAW			12.97			
					CLEAN						7 1/2
106-107				60.2	RAW			15.16			
					CLEAN						8
107-108				64.4	RAW			14.44			
					CLEAN			7.14			8 1/2

HOLE OR QMR SAMPLE NO. 8241	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
108-109				61.6	RAW			16.50			
					CLEAN						8
109-110				77.4	RAW			14.1			
					CLEAN						8 1/2
110-111				71.4	RAW			15.37			
					CLEAN			13.29			8 1/2
111-112				23.4	RAW			33.74			
					CLEAN			12.70			8
112-113				14.6	RAW			33.62			
					CLEAN						7
113-114					RAW			38.47			
					CLEAN						
114-115				41.2	RAW			22.88			
					CLEAN			11.16			
115-116				43.6	RAW			26.22			
					CLEAN						5
116-117				41.6	RAW						
					CLEAN						4
117-118				44.4	RAW			23.47			
					CLEAN						7
118-119				37.2	RAW			25.67			
					CLEAN						5 1/2
119-120				44.0	RAW			27.96			
					CLEAN						5 1/2
120-121					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8242	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
1-2				24	RAW			34.88			
					CLEAN						0
2-3				0	RAW			40.28			0
					CLEAN						0
3-4				60.4	RAW			21.41			0
					CLEAN						0
4-5				71.6	RAW			14.22			0
					CLEAN						0
5-6				29.2	RAW			31.30			Bx
					CLEAN						
6-7				6.2	RAW			62.81			Bx
					CLEAN						Bx
8-9				9	RAW			57.07			Bx
					CLEAN						Bx
9-10				77.4	RAW			9.33			1 1/2
					CLEAN						
19-20				6.6	RAW			72.06			Bx
					CLEAN						Bx
20-21				86	RAW			7.02			1
					CLEAN			5.5			
21-22				8.4	RAW			70.88			Bx
					CLEAN						Bx
44-45				N/A	RAW						N/A
					CLEAN						N/A
45-46				67	RAW			12.57			8
					CLEAN						
46-47				89.4	RAW			6.79			4
					CLEAN						
47-48				84.4	RAW			8.62			7
					CLEAN						
48-49				89.2	RAW			5.74			4
					CLEAN						
49-50				12	RAW			34.80			7
					CLEAN						
50-51				71.8	RAW			13.55			7
					CLEAN			9.9			
51-52				61.2	RAW			13.55			7
					CLEAN						

45-46 -

Nov 13.68  
N.A.

2 HOLE OR QMR SAMPLE NO. 8242	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
52-53				12.2	RAW			52.69			
					CLEAN						642
53-54				83.2	RAW			12.97			
					CLEAN						2
10-11					RAW			78.41			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QMR SAMPLE NO. 8243	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
13-14				55.4	RAW			24.61			
					CLEAN						2
14-15				3.2	RAW			71.39			
					CLEAN						-
19-20				3.2	RAW			56.2			
					CLEAN						-
20-21				37	RAW			35.81			
					CLEAN						1 1/2
28-29				3.2	RAW			77.3			
					CLEAN						-
29-30				82	RAW			5.24			
					CLEAN						1 1/2
50-51					RAW			77.0			
					CLEAN						-
51-52				46.6	RAW			23.6			
					CLEAN						3 1/2
52-53				69	RAW			14.5			
					CLEAN						6
53-54				80.6	RAW			9.9			
					CLEAN						6
54-55				N/A	RAW			6.94			
					CLEAN						-
55-56				N/A	RAW			8.7			
					CLEAN						-
56-57				18.4	RAW			41.00			
					CLEAN						4 1/2
57-58				12.6	RAW			18.1			
					CLEAN						6
58-59				10.2	RAW			62.38			
					CLEAN						5 1/2
59-60				58.4	RAW			13.3			
					CLEAN						9
99-100					RAW			14.1			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

#	HOLE OR QMR SAMPLE NO. 8244	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
		NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
	24-25				RAW							
					CLEAN							
	25-26				RAW			79.50				
					CLEAN							
	26-27				RAW			28.45				
					CLEAN			6.18				
	27-28				RAW			68.63				
					CLEAN			24.30				
	29-30				RAW							
					CLEAN							
	30-31				RAW			37.86				
					CLEAN			11.00				
	31-32				RAW			8.11				
					CLEAN							
	32-33				RAW			12.10				
					CLEAN							
	33-34				RAW			36.16				
					CLEAN			9.43				
	34-35				RAW			17.40				
					CLEAN			11.87				
	35-36				RAW			20.29				
					CLEAN							
	36-37				RAW			23.91				
					CLEAN							
	37-38				RAW			12.25				
					CLEAN			5.22				
	38-39				RAW			23.19				
					CLEAN							
	39-40				RAW			30.01				
					CLEAN							
	40-41				RAW			23.91				
					CLEAN							
	41-42				RAW			38.87				
					CLEAN							
	42-43				RAW			25.81				
					CLEAN							
	43-44				RAW			16.57				
					CLEAN			7.25				

\*26-27 RAW  
\*31-32 RAW

12.46  
34.65

#2 HOLE OR QMR SAMPLE NO. 8244	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
44-45				RAW			12.87			
				CLEAN						
45-46				RAW			8.14			
				CLEAN			5.00			
46-47				RAW			22.88			
				CLEAN			5.16			
47-48				RAW			39.28			
				CLEAN			5.92			
48-49				RAW			11.64			
				CLEAN			4.83			
49-50				RAW			26.01			
				CLEAN						
50-51				RAW			22.95			
				CLEAN			5.77			
51-52				RAW			16.62			
				CLEAN			11.05			
52-53				RAW			24.60			
				CLEAN			N/A			
53-54				RAW						
				CLEAN						
56-57				RAW						
				CLEAN						
57-58				RAW			19.19			
				CLEAN			7.86			
58-59				RAW			20.05			
				CLEAN			8.16			
59-60				RAW						
				CLEAN						
67-68				RAW						
				CLEAN						
68-69				RAW			55.74			
				CLEAN						
69-70				RAW			18.20			
				CLEAN						
70-71				RAW			30.03			
				CLEAN			7.16			
71-72				RAW			33.12			
				CLEAN						

#3 HOLE OR QMR SAMPLE NO. 8244	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
72-73				RAW						
				CLEAN						
75-76				RAW						
				CLEAN						
76-77				RAW				11.75		
				CLEAN						
77-78				RAW				24.06		
				CLEAN				6.37		
78-79				RAW				14.73		
				CLEAN				8.51		
79-80				RAW						
				CLEAN						
99-100				RAW						
				CLEAN						
100-101				RAW				52.57		
				CLEAN						
101-102				RAW						
				CLEAN						
103-104				RAW						
				CLEAN						
104-105				RAW				52.00		
				CLEAN						
105-106				RAW						
				CLEAN						
110-111				RAW				44.19		
				CLEAN						
111-112				RAW				20.19		
				CLEAN						
112-113				RAW				32.82		
				CLEAN						
113-114				RAW				26.33		
				CLEAN						
114-115				RAW				46.21		
				CLEAN						
115-116				RAW						
				CLEAN						
116-117				RAW				53.58		
				CLEAN						

#	HOLE OR QMR SAMPLE NO. 8244	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
		NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
	117-118				RAW							
					CLEAN							
	118-119				RAW							
					CLEAN							
	119-120				RAW			41.68				
					CLEAN			9.36				
	120-121				RAW			40.46				
					CLEAN							
	131-132				RAW							
					CLEAN							
	132-133				RAW			8.04				
					CLEAN							
	133-134				RAW							
					CLEAN							
					RAW							
					CLEAN							
*	Dup. Sample? 119-115				RAW			30.77				
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							

HOLE OR QMR SAMPLE NO. 8245	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
19-20				46.2	RAW			30.6			
					CLEAN						1
20-21				35.8	RAW			30.8			
					CLEAN						1 1/2
21-22				55.2	RAW			13.5			
					CLEAN						2
22-23				69.2	RAW			11.1			
					CLEAN						4
23-24				27.4	RAW			37.5			
					CLEAN						2
24-25				62.6	RAW			18.1			
					CLEAN						2
25-26				76.4	RAW			12.3			
					CLEAN						2 1/2
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR Q.M.R. SAMPLE NO. 8246	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
13-14				4.8	RAW			80.8			
					CLEAN						
14-15				62.8	RAW			11.9			1 1/2
					CLEAN						
15-16				60.2	RAW			9.6			2 1/2
					CLEAN						
16-17				67.0	RAW			8.4			4
					CLEAN						
17-18				50.0	RAW			14.2			6
					CLEAN						
18-19				56.4	RAW			15.1			4
					CLEAN						
19-20				27.8	RAW			39.2			5
					CLEAN						
20-21				42.8	RAW			29.9			3
					CLEAN						
40-41					RAW			20.1			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						





HOLE OR QMR SAMPLE NO. 8248	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
9-10				RAW						
				CLEAN						
10-11				RAW				46.72		
				CLEAN						
11-12				RAW				63.04		
				CLEAN						
12-13				RAW				80.68		
				CLEAN						
13-14				RAW						
				CLEAN						
14-15				RAW				77.57		
				CLEAN						
15-16				RAW				31.65		
				CLEAN						
16-17				RAW				14.13		
				CLEAN						
23-24				RAW						
				CLEAN						
24-25				RAW				76.14		
				CLEAN						
25-26				RAW				29.41		
				CLEAN						
26-27				RAW				39.73		
				CLEAN						
27-28				RAW				44.12		
				CLEAN						
28-29				RAW				29.03		
				CLEAN						
29-30				RAW				27.45		
				CLEAN						
30-31				RAW						
				CLEAN						
31-32				RAW				60.50		
				CLEAN						
43-44				RAW						
				CLEAN						
44-45				RAW				62.37		
				CLEAN						

HOLE OR QMR SAMPLE NO. 8248	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
45-46				RAW			24.25			
				CLEAN						
46-47				RAW						
				CLEAN						
68-69				RAW			16.20			
				CLEAN						
69-70				RAW			N/A			
				CLEAN						
70-71				RAW			10.04			
				CLEAN						
71-72				RAW			20.90			
				CLEAN						
72-73				RAW			29.56			
				CLEAN						
73-74				RAW			65.30			
				CLEAN						
74-75				RAW			47.14			
				CLEAN						
75-76				RAW			42.07			
				CLEAN						
76-77				RAW						
				CLEAN						
77-78				RAW			74.66			
				CLEAN						
78-79				RAW						
				CLEAN						
				RAW						
				CLEAN						
17-18				RAW			68.69			
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						

\* QMR 45-46 RAW ? 23.00

HOLE OR SAMPLE NO.	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
8-9					RAW			9.2			
					CLEAN						
9-10					RAW			73.1			
					CLEAN						
10-11					RAW			17.0			
					CLEAN						
11-12					RAW			10.7			
					CLEAN						
12-13					RAW			8.9			
					CLEAN						
13-14					RAW			26.7			
					CLEAN						
14-15					RAW			22.7			
					CLEAN						
15-16					RAW			49.8			
					CLEAN						
16-17					RAW			8.0			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

#1 HOLE OR QMR SAMPLE NO. 8250	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
37-38					RAW			87.93			
					CLEAN		0.05				
82/230 38-39					RAW			20.37			
					CLEAN		0.05	7.21			1 1/2
" 39-40					RAW			17.73			
					CLEAN		0.64	6.62			7
41-42					RAW			67.57			
					CLEAN						
42-43					RAW			N/A			
					CLEAN						
82/230 43-44					RAW			52.78			
					CLEAN		0.62	7.18			7
" 44-45					RAW			46.08			
					CLEAN		0.67	10.86			5 1/2
45-46					RAW			63.8			
					CLEAN						
46-47					RAW			63.0			
					CLEAN						
47-48					RAW			67.03			
					CLEAN						
48-49					RAW			66.32			
					CLEAN						
82/230 49-50					RAW			23.10			
					CLEAN		0.63	5.67			NES
" 50-51					RAW			23.84			
					CLEAN		0.84	15.12			6
" 51-52					RAW			34.92			
					CLEAN		NES	NES			NES
" 52-53					RAW			71.88			
					CLEAN		NES	NES			NES
53-54					RAW			57.88			
					CLEAN						
82/230 54-55					RAW			40.8			
					CLEAN		0.73	7.40			8
" 55-56					RAW			27.96			
					CLEAN		0.61	10.36			6
" 56-57					RAW			23.81			
					CLEAN		0.60	10.40			3 1/2

#	HOLE OR QMR SAMPLE NO. 8250	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
		NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
	57-58				RAW			67.78				
					CLEAN							
	58-59				RAW							
					CLEAN							
821230	66-67				RAW			70.39				
					CLEAN		NES	18.60			NES	
"	67-68				RAW			23.41				
					CLEAN		0.51	8.29			6 1/2	
	68-69				RAW							
					CLEAN							
821230	69-70				RAW			19.16				
					CLEAN		0.58	9.61			8 1/2	
	70-71				RAW							
					CLEAN							
	96-97				RAW			57.99				
					CLEAN			32.36				
821230	97-98				RAW							
					CLEAN		0.57	5.24			8	
	98-99				RAW			69.29				
					CLEAN							
821230	99-100				RAW			28.39				
					CLEAN		0.53	7.03			8 1/2	
"	100-101				RAW			26.50				
					CLEAN		0.58	9.11			7 1/2	
"	101-102				RAW			28.71				
					CLEAN		0.50	11.10			8 1/2	
	102-103				RAW			58.13				
					CLEAN							
821230	103-104				RAW			64.20				
					CLEAN		0.53	7.14			NES	
"	104-105				RAW			29.14				
					CLEAN		0.53	7.16			8	
	105-106				RAW			70.36				
					CLEAN							
821230	106-107				RAW			8.01				
					CLEAN		0.75	4.05			5 1/2	
"	107-108				RAW			27.92				
					CLEAN		0.66	9.06			7 1/2	



HOLE OR QMR SAMPLE NO. 8251	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
12-13					RAW						
					CLEAN						
13-14				57	RAW			22.2			
					CLEAN						8
14-15					RAW						
					CLEAN						
44-45					RAW						
					CLEAN						
79-80				17	RAW			39.91			
					CLEAN						5 1/2
80-81				34.4	RAW			32.58			
					CLEAN						5
83-84				7	RAW			51.0			
					CLEAN						7
84-85				26.8	RAW			31.43			
					CLEAN						7
89-90				8.4	RAW			51.92			
					CLEAN						8
99-100				4	RAW			12.9			
					CLEAN						8 1/2
100-101				39.2	RAW			29.9			
					CLEAN						5 1/2
101-102				39.4	RAW			22.7			
					CLEAN						2
102-103				32.4	RAW			53.1			
					CLEAN						6 1/2
103-104				8.8	RAW			55.40			
					CLEAN						7 1/2
104-105				55.6	RAW			34.65			
					CLEAN						2 1/2
105-106				17.8	RAW			41.41			
					CLEAN						1
106-107				47	RAW			22.03			
					CLEAN						1 1/2
107-108				79.8	RAW			9.73			
					CLEAN						5
108-109				12.8	RAW			35.73			
					CLEAN						8

HOLE OR QMR SAMPLE NO. 8251	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
109-110				22.4	RAW			31.45			
					CLEAN						5
110-111				57	RAW			21.34			
					CLEAN						5 1/2
111-112				38.4	RAW			24.23			
					CLEAN						9
112-113				19.8	RAW			30.10			
					CLEAN						8 1/2
115-116				19.8	RAW			29.8			
					CLEAN						1
116-117				17.4	RAW			42.54			
					CLEAN						2
15-16				10.4	RAW			45.20			
					CLEAN						8
229-230				11.6	RAW						
					CLEAN						6
88-89				8.6	RAW			46.61			
					CLEAN						9
231-232				41.4	RAW			25.03			
					CLEAN						8
60-61				5.6	RAW			57.1			
					CLEAN						6
61-62				Rx	RAW			35.6			
					CLEAN						Rx
62-63				Rx	RAW			36.1			
					CLEAN						Rx
131-132				Rx	RAW			17.4			
					CLEAN						Rx
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



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HOLE OR QMR SAMPLE NO. 8252	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
153-154				RAW			80.96			
				CLEAN						
154-155 31-12-82				RAW			55.24			
				CLEAN		0.32	12.12			5 1/2
155-156 "				RAW			40.33			
				CLEAN		0.32	10.07			6
156-157 "				RAW			37.88			
				CLEAN		0.34	9.50			4 1/2
157-158 "				RAW			25.04			
				CLEAN		0.32	9.05			3
158-159				RAW						
				CLEAN						
175-176				RAW						
				CLEAN						
176-177 31-12-82				RAW			15.60			
				CLEAN		0.42	3.55			3 1/2
177-178 "				RAW			70.06			
				CLEAN		0.39	8.62			NES
178-179 "				RAW			53.18			
				CLEAN		0.33	11.23			4 1/2
179-180 "				RAW			71.95			
				CLEAN		0.33	8.22			6
180-181 "				RAW			12.05			
				CLEAN		0.32	8.35			5
181-182 "				RAW			42.54			
				CLEAN		0.29	11.18			7
182-183 "				RAW						
				CLEAN						
				RAW						
				CLEAN						
35-36 31-12-82				RAW			33.04			
				CLEAN		1.63	9.17			7 1/2
146-147 "				RAW			40.05			
				CLEAN		0.39	9.83			1 1/2
160-161 "				RAW			66.88			
				CLEAN		NES	NES			NES.
159-160 "				RAW			62.55			
				CLEAN		0.32	14.20			6 1/2

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2	HOLE OR QMR SAMPLE NO. 8252	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
		NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C
	68-69				RAW			20.61			
	31-12-82				CLEAN		0.53	6.89			7 1/2
	69-70				RAW			6.04			
					CLEAN			50.49			
	70-71				RAW			4.87			
					CLEAN						
	71-72				RAW						
					CLEAN						
	93-94				RAW						
					CLEAN						
	94-95				RAW			18.95			
	31-12-82				CLEAN		0.28	9.74			3 1/2
	95-96				RAW			N/A			
					CLEAN						
	96-97				RAW						
					CLEAN						
	102-103				RAW			1.57			
					CLEAN			4.12			
	103-104				RAW						
					CLEAN						
	104-105				RAW			56.25			
					CLEAN			8.06			
	105-106				RAW						
					CLEAN						
	126-127				RAW						
					CLEAN						
	127-128				RAW			67.37			
					CLEAN						
	128-129				RAW			28.08			
	31-12-82				CLEAN		0.28	14.54			5
	149-150				RAW						
					CLEAN						
	150-151				RAW			51.02			
	31-12-82				CLEAN		0.34	6.32			7
	151-152				RAW						
					CLEAN						
	152-153				RAW			83.83			
					CLEAN						

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31 Dec 82*

HOLE OR QMR SAMPLE NO. 8252	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
25-26					RAW						
					CLEAN						
26-27 <small>31-12-82</small>					RAW			28.90			
					CLEAN		1.35	9.37			0
27-28 ..					RAW			14.81			
					CLEAN		1.32	9.35			0
28-29 ..					RAW			6.30			
					CLEAN		0.97	7.74			2 1/2
29-30 ..					RAW			54.30			
					CLEAN		0.69	6.73			7 1/2
30-31					RAW						
					CLEAN						
36-37 <small>31-12-82</small>					RAW			58.90			
					CLEAN		0.67	9.92			8 1/2
37-38 ..					RAW			12.78			
					CLEAN		0.87	7.26			4 1/2
38-39 ..					RAW			40.88			
					CLEAN		0.60	7.55			7
39-40 ..					RAW						
					CLEAN		0.73	10.67			2 1/2
40-41 ..					RAW			34.73			
					CLEAN		0.49	7.56			6
41-42 ..					RAW			37.75			
					CLEAN		0.51	9.44			NOS
42-43 ..					RAW			17.41			
					CLEAN		0.49	8.61			3 1/2
43-44 ..					RAW			6.51			
					CLEAN		0.55	5.12			7
44-45					RAW						
					CLEAN						
64-65					RAW						
					CLEAN						
65-66 (#1) <small>31-12-82</small>					RAW						
					CLEAN		0.68	4.24			1 1/2
66-67 ..					RAW						
					CLEAN		0.43	4.32			6
67-68 ..					RAW						
					CLEAN		0.44	4.50			6

65 - 66 (#2) .. 0.55 14.62 3 1/2

HOLE OR QMR SAMPLE NO. 8253	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
27-28				8	RAW			62.07			
					CLEAN						3
28-29				17.8	RAW			38.19			
					CLEAN						3
29-30				50	RAW			19.30			
					CLEAN						3 1/2
30-31				4	RAW			60.61			
					CLEAN						N/A
31-32				Rock	RAW			76.00			
					CLEAN						Rock
32-33				2.4	RAW			67.83			
					CLEAN						N/A
33-34				1.6	RAW			76.42			
					CLEAN						N/A
34-35				N/A	RAW						
					CLEAN						N/A
35-36				8.4	RAW			48.13			
					CLEAN						2 1/2
36-37				13.8	RAW			64.68			
					CLEAN						8
38-39				2	RAW			64.05			
					CLEAN						N/A
52-53				25.6	RAW			76.0			
					CLEAN						6
53-54				50.6	RAW			19.49			
					CLEAN						7 1/2
54-55				69.2	RAW			15.94			
					CLEAN						8
55-56				10	RAW			53.09			
					CLEAN						8 1/2
56-57				10.5	RAW			66.80			
					CLEAN						5 1/2
121-122				37.4	RAW			20.23			
					CLEAN						7 1/2
122-123				N/A	RAW						
					CLEAN						N/A
123-124				36.2	RAW			25.58			
					CLEAN						7

2 HOLE OR QMR SAMPLE NO. 8253	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
124-125				N/A	RAW						
					CLEAN						8 1/2
125-126				24.6	RAW			32.97			
					CLEAN						8
126-127				39.4	RAW			18.3			
					CLEAN						2 1/2
127-128				21.2	RAW			22.5			
					CLEAN						1
128-129				24.8	RAW			36.20			
					CLEAN						4 1/2
129-130				61.	RAW			13.15			
					CLEAN						4
130-131				67.2	RAW			10.1			
					CLEAN						3
131-132				44.8	RAW						
					CLEAN						5 1/2
132-133				35.	RAW			23.66			
					CLEAN						N/A
133-134				4.4	RAW			30.4			
					CLEAN						5
134-135				35.6	RAW			21.2			
					CLEAN						
149-150					RAW						
					CLEAN						
150-151					RAW						
					CLEAN						
151-152					RAW						
					CLEAN						
152-153					RAW						
					CLEAN						
153-154					RAW						
					CLEAN						
154-155					RAW						
					CLEAN						
155-156					RAW						
					CLEAN						
156-157					RAW						
					CLEAN						

3	HOLE OR QMR SAMPLE NO. 8253	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
		NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
157-158						RAW						
						CLEAN						
158-159						RAW						
						CLEAN						
159-160						RAW						
						CLEAN						
160-161						RAW						
						CLEAN						
161-162						RAW						
						CLEAN						
162-163						RAW						
						CLEAN						
163-164						RAW						
						CLEAN						
164-165						RAW						
						CLEAN						
165-166						RAW						
						CLEAN						
166-167						RAW						
						CLEAN						
167-168						RAW						
						CLEAN						
168-169						RAW						
						CLEAN						
169-170						RAW						
						CLEAN						
170-171						RAW						
						CLEAN						
171-172						RAW						
						CLEAN						
172-173					52.4	RAW			16.88			
						CLEAN						7
173-174					70.6	RAW			10.7			
						CLEAN						3 1/2
174-175					60.6	RAW			6.8			
						CLEAN						8
175-176					58.4	RAW			8.18			
						CLEAN						7 1/2

HOLE OR QMR SAMPLE NO. 8253	LOCATION			F/S: YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
176-177				4.4	RAW			61.05			N/A
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
117-118				88.2	RAW			8.7			
					CLEAN						3 1/2
119-120				41.2	RAW			25.20			
					CLEAN						8
99-100				8.6	RAW			52.69			
					CLEAN						7
					RAW						
					CLEAN						
178-179					RAW			77.96			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

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HOLE OR QMR SAMPLE NO. 8254	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS								
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.			
39-40				N/A	RAW			75.69					
					CLEAN							Px	
40-41 830103				65.4	RAW			14.52					
					CLEAN		0.46	88.6				8 1/2	7
41-42 "				5.4	RAW			61.16					
					CLEAN		NES	NES				7 1/2	NES
133-134 "				25.8	RAW			82.36					
					CLEAN		0.50	11.59				7	7 1/2
130-131				4.4	RAW			76.93					
					CLEAN							-	
131-132				Px	RAW			78.62					
					CLEAN							Px	
<del>42-43</del>				<del>47</del>	<del>RAW</del>			<del>72.50</del>					
					<del>CLEAN</del>			<del>88.6</del>					
137-138 83-01-03				16.2	RAW			90.55					
					CLEAN		0.44	10.75				7	8
132-133 "				19.8	RAW			59.36					
					CLEAN		0.45	14.17				2 1/2	1 1/2
135-136 "				80.2	RAW			14.96					
					CLEAN		0.49	10.92				1 1/2	2
136-137 "				67.4	RAW			21.92					
					CLEAN		0.46	9.63				7	6 1/2
134-135 "				54.6	RAW			57.33					
					CLEAN		0.57	8.80				3	2
42-43 "				47	RAW			22.50					
					CLEAN		0.52	12.94				8	7 1/2
					RAW								
					CLEAN								
					RAW								
					CLEAN								
					RAW								
					CLEAN								
					RAW								
					CLEAN								
					RAW								
					CLEAN								
					RAW								
					CLEAN								

\* FSI's run with clean ash & moisture



HOLE OR QMR SAMPLE NO. 8255	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
16-17				41.6	RAW			26.3				*
					CLEAN		0.43	15.96			8	5
17-18				57.6	RAW			12.2				
					CLEAN		0.39	11.06			6	5
46-47				18.2	RAW			53.20				
					CLEAN		0.22	11.15			6 1/2	5 1/2
47-48				20.4	RAW			59.86				
					CLEAN		0.28	9.01			8	7
48-49				6	RAW			90.2				
					CLEAN		NCS	NCS			6 1/2	NCS
58-59				Rx	RAW			73.05				
					CLEAN						Rx	
65-66				49.2	RAW			40.1				
					CLEAN		0.28	13.86			3	4
66-67				60.2	RAW			30.92				
					CLEAN		0.33	10.15			4	6
67-68				N/A	RAW							
					CLEAN						N/A	
85-86				Rx	RAW			82.3				
					CLEAN						Rx	
86-87				10.2	RAW			66.8				
					CLEAN		NCS	NCS			3	NCS
87-88				74.6	RAW			21.5				
					CLEAN		0.32	10.30			6	4 1/2
88-89				62.6	RAW			N/A				
					CLEAN		0.33	9.26			7	5
89-90				52.4	RAW			27.1				
					CLEAN		0.31	11.37			8 1/2	8
90-91				33.8	RAW			53.8				
					CLEAN		0.21	13.23			8 1/2	8 1/2
109-110				7	RAW			71.67				
					CLEAN		0.25	7.05			9	9
110-111 #1				60	RAW			24.96				
					CLEAN		0.23	9.11			6	4 1/2
111-112				63.8	RAW			34.37				
					CLEAN		0.25	9.56			1 1/2	4 1/2
64-65					RAW			69.98				
					CLEAN		NCS	NCS				NCS
110-111 #2							0.22	9.33				4

\* F.S.I. runs w/ clean resistance & ash

HOLE OR QMR SAMPLE NO. 8255	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						*		
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.			
112-113					RAW								
					CLEAN								
83-01-03 113-114				79	RAW			17.48					4 1/2
					CLEAN		0.25	12.19					
114-115				Rx	RAW			91.35					
					CLEAN							Rx	
83-01-03 115-116				23	RAW			59.69					
					CLEAN		0.25	11.99					7 1/2 8 1/2
116-117				4.4	RAW			N/A					
					CLEAN								
117-118				3.4	RAW			74.14					
					CLEAN								
118-119				Rx	RAW			81.74					
					CLEAN								Rx
83-01-03 137-138				23.4	RAW			60.17					
					CLEAN		0.39	8.47					6
138-139				Rx	RAW			82.13					
					CLEAN								Rx
83-01-03 139-140				NA	RAW			35.75					
					CLEAN		0.20	7.94					4
140-141				Rx	RAW			89.3					
					CLEAN								Rx
83-01-03 141-142				32	RAW			73.57					
					CLEAN		0.22	16.75					8 1/2 7 1/2
142-143				41.6	RAW			30.3					
					CLEAN								
83-01-03 143-144				20	RAW			52.10					
					CLEAN		0.18	8.48					7 1/2
144-145				26.6	RAW			77.57					
					CLEAN		0.18	9.03					6 1/2
61-62				22	RAW			56.91					
					CLEAN		0.22	9.35					8
42-43 #1				51.6	RAW			34.19					
					CLEAN		0.24	11.25					8 1/2 3
63-64				Rx	RAW			77.8					
					CLEAN								Rx
83-01-03 62-63				Rx	RAW			72.18					
					CLEAN								Rx
" 42-43 #2							0.4	10.11					7

\* FSI's run w/ clean moisture & ash

HOLE OR QMR SAMPLE NO. 8256	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
18-19				Rx	RAW							
					CLEAN							Rx
19-20				7.2	RAW			56.71				
					CLEAN							7 1/2
79-80				3.6	RAW			80.29				
					CLEAN							-
80-81				21	RAW			35.90				
					CLEAN							8 1/2
126-127				Rx	RAW			81.64				
					CLEAN							Rx
127-128				Rx	RAW			49.01				
					CLEAN							Rx
129-130				6	RAW			58.32				
					CLEAN							8 1/2
130-131				6.2	RAW			49.24				
					CLEAN							9
131-132				Rx	RAW			82.27				
					CLEAN							Rx
132-133				8.4	RAW			45.91				
					CLEAN							6 1/2
133-134				54.4	RAW		-	19.15				
					CLEAN							8
134-135				41	RAW			18.09				
					CLEAN							6
135-136				24.6	RAW			27.95				
					CLEAN							3 1/2
136-137				26	RAW			15.66				
					CLEAN							4
137-138				N/A	RAW							
					CLEAN							N/A
138-139				74.4	RAW			19.93				
					CLEAN							3 1/2
146-147				9.8	RAW			56.54				
					CLEAN							N/A
67-68				33.8	RAW			31.53				
					CLEAN							4 1/2
					RAW							
					CLEAN							

HOLE OR QRM SAMPLE NO. 8257	LOCATION			F/S YIELD	PROXIMATE ANALYSIS							
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I. *	
3-4				4.6	RAW			54.65				
					CLEAN		NES				N/A	
6-7				5.6	RAW			72.84				
					CLEAN		NES	NES			8 1/2	NES
7-8				7.4	RAW			65.6				
					CLEAN		NES	NES			9	NES
8-9				5.4	RAW			64.28				
					CLEAN		NES	NES			7	NES
9-10				9	RAW							
					CLEAN		0.19	6.44			9	9
10-11				4.8	RAW			58.84				
					CLEAN						-	
11-12				7	RAW			60.2				
					CLEAN		0.25	6.44			9	9
12-13				4	RAW			74.73				
					CLEAN						-	
16-17				0.4	RAW			51.37				
					CLEAN						-	
17-18				2.2	RAW			59.6				
					CLEAN						-	
18-19				N/A	RAW							
					CLEAN						6 1/2	
19-20				75.2	RAW			12.30				
					CLEAN		0.41	6.63			4 1/2	4
20-21				87.4	RAW			6.9				
					CLEAN		0.44	4.87			7 1/2	2 1/2
21-22				79.6	RAW			6.40				
					CLEAN		0.32	7.64			9	4
22-23				84.6	RAW			57.71				
					CLEAN		0.19	5.84			-	8
27-28				2.6	RAW			60.92				
					CLEAN						8	
28-29				6.2	RAW			60.5				
					CLEAN		NES	NES			8	NES
80-81				35.6	RAW			69.97				
					CLEAN		0.27	8.85			2	5
81-82				36.2	RAW			44.10				
					CLEAN		0.29	11.70			4	2

\* FSI's run w/clean moisture & ash

2 HOLE OR QRM SAMPLE NO. 8257	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						*	
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
82-83				65.4	RAW			38.99				
					CLEAN			0.22	10.09			4
83-84				29.4	RAW			39.2				
					CLEAN			0.39	7.59			7
84-85				26	RAW			71.26				
					CLEAN			0.24	12.45			6
85-86				8.4	RAW			66.76				
					CLEAN			NES	NES			7
116-117				49.8	RAW			26.47				
					CLEAN			0.22	5.33			4
117-118				5.8	RAW			79.28				
					CLEAN							-
118-119				12	RAW			79.8				
					CLEAN			0.17	10.61			3
119-120				8.6	RAW			83.99				
					CLEAN			0.16	11.19			4 1/2
120-121				-	RAW							
					CLEAN			0.26	8.43			7 1/2
121-122				27.6	RAW			57.18				
					CLEAN			0.22	8.22			2 1/2
122-123				48	RAW			39.69				
					CLEAN			0.18	7.31			2
123-124				60.6	RAW			32.6				
					CLEAN			0.16	6.83			1 1/2
124-125				59	RAW			31.39				
					CLEAN			0.16	14.37			2 1/2
125-126				73.6	RAW			30.3				
					CLEAN			0.16	14.96			3
126-127				78.8	RAW			27.88				
					CLEAN			0.18	21.67			2
127-128				78.8	RAW			19.56				
					CLEAN							4 1/2
128-129				68.6	RAW			15.2				
					CLEAN			0.18	7.11			6
129-130				59	RAW			27.91				
					CLEAN			0.15	7.81			6
130-131				62.4	RAW			64.38				
					CLEAN			0.27	8.04			8 1/2

\* F.C.T. run w/ clean moisture & ash

3// HOLE OR QRM SAMPLE NO. 8257	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
133-134				32.8	RAW			88.23			*
					CLEAN						
134-135				-	RAW			60.87			
					CLEAN	0.32		8.42			9
135-136				69	RAW			30.53			
					CLEAN	0.36		8.46			7 1/2
136-137				65.2	RAW			32.31			
					CLEAN	0.33		8.41			5 1/2
137-138				40	RAW			36.21			
					CLEAN	0.38		10.83			5
138-139 (#2)				28.8	RAW			56.11			
					CLEAN	NEAR	0.31	12.52			8
					RAW						
					CLEAN						
75-76				44	RAW			56.66			
					CLEAN	0.26		4.46			8 1/2
86-87				7	RAW			79.05			
					CLEAN	NEAR		NEAR			NEAR
30-31				Rx	RAW			50.48			
					CLEAN						Rx
89-90					RAW						
					CLEAN	0.21		12.24			5 1/2
					RAW						
					CLEAN						
138-139 (#1)					RAW						
					CLEAN	0.37		8.33			7 1/2
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

E. E. T. ... moisture % ash

HOLE OR QMR SAMPLE NO.	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS							*	
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
830105 18-19				17.6	RAW			61.06					
					CLEAN		0.54	4.36				7 1/2	9
" 19-20				7.2	RAW			62.85					
					CLEAN							8	NES
" 27-28				13.6	RAW			57.11					
					CLEAN							2	NES
" 30-31				56	RAW			32.13					
					CLEAN		0.28	8.51				2.5	12
" 73-74				-	RAW								
					CLEAN							-	
830105 77-78				68.2	RAW			65.43					
					CLEAN		0.15	11.59				4 1/2	2
" 78-79				92	RAW			10.91					
					CLEAN		0.21					2	2 1/2
* 79-80				85.2	RAW			8.68					
					CLEAN		0.21					3 1/2	4
" 81-82				8.8	RAW			70.77					
					CLEAN		0.27					4	5 1/2
" 80-81				30.8	RAW			28.64					
					CLEAN		0.19					7 1/2	7
" 36-37				14	RAW			65.30					
					CLEAN							14	
830105 43-44				45.6	RAW			18.79					
					CLEAN		0.28	4.14				7	5 1/2
" 42-43				50	RAW			4.76					
					CLEAN		0.30	3.09				8	6 1/2
" 40-41				38.2	RAW								
					CLEAN		0.30	1.84				7 1/2	6
" 34-35				72.4	RAW			20.37					
					CLEAN		0.28	11.80				2	1 1/2
" 31-32				8.4	RAW			59.85					
					CLEAN							2 1/2	NES
" 21-22				14	RAW			43.54					
					CLEAN		0.51	4.34				6 1/2	6 1/2
" 33-34				14	RAW			71.89					
					CLEAN							14	
830105 35-36				20.4	RAW			20.08					
					CLEAN		0.28	6.80				1 1/2	2

\* Repeat analysis 79-80

32.01

4. F.C.T. in which existence of ash

HOLE OR QMR SAMPLE NO. 8258	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						*	
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
830105 44-45				12	RAW			59.75				
					CLEAN			0.18	10.52		4	5
37-38				14	RAW			13.07				
					CLEAN						14	
139-140				63.6	RAW							
					CLEAN						N/A	
830105 39-40				65.4	RAW			7.92				
					CLEAN			0.28	5.83		8	5
" 82-83				46.4	RAW			23.94				
					CLEAN			0.26	12.75		5 1/2	3
" 83-84				8.8	RAW			21.51				
					CLEAN			0.26	9.29		4	4
" 111-112				22.4	RAW			64.24				
					CLEAN			0.30	6.03		3 1/2	5 1/2
" 112-113				47.8	RAW			39.31				
					CLEAN			0.23	9.15		5	4 1/2
113-114				5	RAW			81.41				
					CLEAN						N/A	
830105 114-115				27.6	RAW			59.75				
					CLEAN			0.24	8.05		6	7
115-116				6.6	RAW			75.16				
					CLEAN			0.27	7.45		5 1/2	NES
" 116-117				34.2	RAW			47.18				
					CLEAN			0.25	7.84		5 1/2	5
" 117-118				63.6	RAW			43.96				
					CLEAN			0.27	7.32		5	5 1/2
" 118-119				69.2	RAW			N/A				
					CLEAN			0.31	3.43		3 1/2	3 1/2
" 119-120				81.2	RAW			18.71				
					CLEAN			0.27	7.31		5	8
120-121				61.8	RAW			26.80				
					CLEAN						N/A	
38-39				14	RAW			77.77				
					CLEAN						14	
37-38					RAW			87.83				
					CLEAN							
					RAW							
					CLEAN							

\* EST. sum w/ clean moisture & ash



HOLE OR QMR SAMPLE NO. 8259	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						*	
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
83010 137-138				31	RAW			26.47				
					CLEAN		0.33	6.55			1 1/2	1 1/2
" 138-139				29.2	RAW		0.4	44.03				
					CLEAN		0.44	7.73			3	4 1/2
146-147				-	RAW							
					CLEAN						5 1/2	
830110 147-148				72	RAW			12.85				
					CLEAN		0.60	4.86			7	105
" 163-164				9.2	RAW			33.99				
					CLEAN		0.28	8.92			8 1/2	6
" 164-165				12.4	RAW			49.50				
					CLEAN		0.21	70.42			6 1/2	8 1/2
" 215-216				18	RAW			72.71				
					CLEAN		0.27	7.64			4 1/2	7
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
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					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							

\* FSI's run w/clean moisture and ash

HOLE OR QMR SAMPLE NO. 8260	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						*	
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.		
142-143					RAW							
					CLEAN							
143-144					RAW							
					CLEAN							
144-145					RAW							
					CLEAN							
145-146					RAW							
					CLEAN							
146-147					RAW							
					CLEAN							
83410 147-148				10.4	RAW			66.47				
					CLEAN		0.29	12.47			8 1/2	6 1/2
148-149					RAW							
					CLEAN							
83410 149-150				15.2	RAW			45.0				
					CLEAN		0.33	13.52			6 1/2	7 1/2
" 150-151				46.6	RAW			51.49				
					CLEAN		0.37	12.70			3	1 1/2
" 151-152				33.0	RAW			36.1				
					CLEAN		0.30	7.83			2 1/2	2 1/2
" 152-153				15.0	RAW			24.86				
					CLEAN		0.26	16.50			5	6 1/2
" 153-154				29.2	RAW			28.42				
					CLEAN		0.29	9.87			2 1/2	2
" 154-155				14.8	RAW			82.5				
					CLEAN		0.25	5.70			4 1/2	6
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							
					RAW							
					CLEAN							

... mixture & ash

HOLE OR QMR SAMPLE NO. 8261	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
28-29				69.4	RAW			24.45			
					CLEAN						6
29-30				8.4	RAW			57.44			
					CLEAN						8
45-46				-	RAW			52.75			
					CLEAN						-
46-47				0	RAW			69.22			
					CLEAN						nt
55-56				1.8	RAW						
					CLEAN						nt
56-57				11.2	RAW			45.63			
					CLEAN						9
57-58				13.6	RAW			34.6			
					CLEAN						8 1/2
58-59				6.8	RAW			53.11			
					CLEAN						6 1/2
103-104				31.8	RAW			30.6			
					CLEAN						3
104-105				66.4	RAW			19.3			
					CLEAN						3 1/2
105-106				67.8	RAW			28.8			
					CLEAN						2 1/2
106-107				78.0	RAW			12.4			
					CLEAN						7 1/2
107-108				76.4	RAW			9.33			
					CLEAN						4 1/2
108-109				26.8	RAW			29.14			
					CLEAN						7
109-110				18.8	RAW						
					CLEAN						3
110-111				20.8	RAW			62.0			
					CLEAN						7
111-112				31.4	RAW			32.31			
					CLEAN						5
112-113				58	RAW			23.7			
					CLEAN						1
					RAW						
					CLEAN						

\* 56-57 RAW

66.30

NOTE\* Duplicate No's.

HOLE OR QMR SAMPLE NO. 8264	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
22-23				RAW			40.92			
				CLEAN						
23-24				RAW			9.93			
				CLEAN						
24-25				RAW			16.76			
				CLEAN						
25-26				RAW			20.95			
				CLEAN						
26-27				RAW			11.6			
				CLEAN						
27-28				RAW			12.23			
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
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				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						
				RAW						
				CLEAN						

Duplicate \* { 25-26 RAW 18.49  
 23-24 -- 16.38  
 24-25 -- 10.9  
 22-23 -- 21.2



HOLE OR QMIR SAMPLE NO. 8262	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
38 - 39				5.8	RAW			64.5			
					CLEAN						2 1/2
39 - 40				12.8	RAW			40.9			
					CLEAN						8
40 - 41				4.5	RAW			61.6			
					CLEAN						5 1/2
53 - 54				8.8	RAW			53.2			
					CLEAN						1
54 - 55				60.5	RAW			21.8			
					CLEAN		0.29	13.66			1 1/2
55 - 56				15.1	RAW			52.7			
					CLEAN						2
56 - 57				0	RAW						
					CLEAN						2 1/2
57 - 58				2.9	RAW			71.7			
					CLEAN						6
58 - 59				26.3	RAW			36.0			
					CLEAN						1 1/2
59 - 60				10.4	RAW			48.9			
					CLEAN						3 1/2
60 - 61				6.4	RAW			69.5			
					CLEAN						3
61 - 62				1.7	RAW			66.3			
					CLEAN						-
62 - 63				2.3	RAW			71.8			
					CLEAN						-
63 - 64				0	RAW						
					CLEAN						-
64 - 65				1.6	RAW			84.8			
					CLEAN						2 1/2
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR SAMPLE NO. QMR 8266	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
1 - 2				14.0	RAW			42.9			
					CLEAN						0
2 - 3				9.4	RAW			42.0			
					CLEAN						0
3 - 4				40.6	RAW			27.8			
					CLEAN						0
4 - 5				7.0	RAW						
					CLEAN						0
7 - 8				45.6	RAW			24.5			
					CLEAN						6
18 - 19				3.6	RAW			67.5			
					CLEAN						nt
48 - 49				2.8	RAW			66.7			
					CLEAN						nt
49 - 50				84.6	RAW			11.2			
					CLEAN						5
50 - 51				83.8	RAW			9.7			
					CLEAN						5
51 - 52				85.6	RAW			8.9			
					CLEAN						7
52 - 53				82.4	RAW			9.3			
					CLEAN						4
53 - 54				78.0	RAW			10.0			
					CLEAN						6
54 - 55				20.2	RAW			29.7			
					CLEAN						7
55 - 56				61.6	RAW			71.9			
					CLEAN						5
56 - 57				88.6	RAW			9.7			
					CLEAN						5 1/2
57 - 58				89.6	RAW			9.9			
					CLEAN						6 1/2
58 - 59				27.0	RAW			36.4			
					CLEAN						4 1/2
59 - 60				13.0	RAW			52.5			
					CLEAN						7 1/2
60 - 61				7.8	RAW			64.8			
					CLEAN						5

QUINTETTE - QBD 8204

COMPONENTS OF COMPOSITES

COMPOSITE NO	COMPONENTS TAG NO
QC 33	1845 G1
QC 34	1846 G2
QC 35	1849 J
QC 36	1850 K



HOLE OR QMR SAMPLE NO. 8269	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
11 - 12				48.6	RAW			26.1			
					CLEAN						6
12 - 13				48.4	RAW			25.0			
					CLEAN						6 1/2
13 - 14				58.7	RAW			28.2			
					CLEAN						6
14 - 15				76.6	RAW			28.2			
					CLEAN						5
15 - 16				13.3	RAW						
					CLEAN						8 1/2
16 - 17				61.3	RAW			23.9			
					CLEAN						5 1/2
17 - 18				27.8	RAW			32.6			
					CLEAN						3 1/2
18 - 19				65.3	RAW			15.9			
					CLEAN						6
19 - 20				0	RAW			64.3			
					CLEAN						2 1/2
20 - 21				0	RAW			79.3			
					CLEAN						2 1/2
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8270	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
11 - 12				0	RAW						
					CLEAN						14
18 - 19				4.9	RAW			58.33			
					CLEAN						-
19 - 20				79.4	RAW			10.1			
					CLEAN						2 1/2
20 - 21				74.7	RAW			9.9			
					CLEAN						5
21 - 22				61.4	RAW			23.8			
					CLEAN						6 1/2
22 - 23				15.7	RAW			45.1			
					CLEAN						6 1/2
23 - 24				80.2	RAW			12.1			
					CLEAN						5
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8271	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
4 - 5				43.5	RAW			38.3			
					CLEAN						2
5 - 6				17.2	RAW			32.6			
					CLEAN						6
31 - 32				29.4	RAW			26.3			
					CLEAN						3 1/2
32 - 33				58.6	RAW			28.1			
					CLEAN						4
33 - 34				54.3	RAW			26.6			
					CLEAN						6
34 - 35				39.6	RAW			29.0			
					CLEAN						6
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QMR SAMPLE NO. 8272	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
12 - 13				40.0	RAW			27.5			
					CLEAN						5
13 - 14				77.2	RAW			12.9			
					CLEAN						2
14 - 15				83.6	RAW			9.9			
					CLEAN						8
15 - 16				81.0	RAW			10.7			
					CLEAN						6 1/2
16 - 17				74.6	RAW			16.5			
					CLEAN						7 1/2
17 - 18				68.4	RAW			22.9			
					CLEAN						7
18 - 19				24.0	RAW			37.6			
					CLEAN						8 1/2
23 - 24				55.8	RAW			21.6			
					CLEAN						1 1/2
24 - 25				73.0	RAW			16.0			
					CLEAN						6
25 - 26				73.0	RAW			12.1			
					CLEAN						6
26 - 27				85.4	RAW			8.1			
					CLEAN						7 1/2
27 - 28				81.6	RAW			8.4			
					CLEAN						6 1/2
28 - 29				52.2	RAW			56.0			
					CLEAN						8
29 - 30				90.0	RAW			12.6			
					CLEAN						4 1/2
30 - 31				28.0	RAW			36.4			
					CLEAN						8
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QBR SAMPLE NO. 8209	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
3-4 metres				21	RAW						
					CLEAN						
4-5				13.6	RAW			41.51			
					CLEAN						
5-6				0	RAW						
					CLEAN						
32-33				5.0	RAW			61.8			
					CLEAN						
33-34				37.2	RAW						
					CLEAN						
34-35				0	RAW			67.53			
					CLEAN						
35-36				39.4	RAW			42.5			
					CLEAN						
36-37				-	RAW			43.9			
					CLEAN						
37-38				81	RAW			14.00			
					CLEAN						
38-39				5.2	RAW			57.55			
					CLEAN						
39-40				0	RAW						
					CLEAN						
40-41				0	RAW			79.85			
					CLEAN						
41-42				37.8	RAW			38.22			
					CLEAN						
42-43				39.6	RAW			27.60			
					CLEAN						
43-44				0	RAW			77.78			
					CLEAN						
44-45				0	RAW			85.74			
					CLEAN						
45-46				20.8	RAW			66.6			
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QBR SAMPLE NO. 8210	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
39-40				21.0	RAW			70.95			
					CLEAN						2
40-41				16.2	RAW			56.78			
					CLEAN						5
41-42				22.4	RAW						
					CLEAN						-
42-43				17.6	RAW			52.91			
					CLEAN						6
43-44				0	RAW			79.25			
					CLEAN						24
44-45				-	RAW						
					CLEAN						-
45-46				-	RAW						
					CLEAN						-
47-48				4.4	RAW			48.69			
					CLEAN						-
48-49				18.0	RAW			51.06			
					CLEAN						6
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
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					RAW						
					CLEAN						
					RAW						
					CLEAN						

HOLE OR QBR SAMPLE NO. 8211	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
6-7				RAW							
				CLEAN							
7-8				RAW							
				CLEAN							
8-9				RAW							
				CLEAN							
24-25				RAW							
				CLEAN							
25-26				RAW							
				CLEAN							
26-27				RAW							
				CLEAN							
31-32				RAW				54.10			
				CLEAN							
32-33				RAW							
				CLEAN							
33-34				RAW							
				CLEAN							
34-35				RAW							
				CLEAN							
35-36				RAW							
				CLEAN							
74-75				RAW							
				CLEAN							
75-76				RAW							
				CLEAN							
76-77				RAW							
				CLEAN							
77-78				RAW							
				CLEAN							
78-79				RAW							
				CLEAN							
79-80				RAW							
				CLEAN							
80-81				RAW				26.39			
				CLEAN							
81-82				RAW				51.98			
				CLEAN							



2// HOLE OR QBR SAMPLE NO. 8211	LOCATION			F/S YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
82-83				RAW						
				CLEAN						
83-84				RAW			26.07			
				CLEAN						
84-85				RAW			77.80			
				CLEAN						
85-86				RAW			60.06			
				CLEAN						
86-87				RAW			N/A			
				CLEAN						
87-88				RAW			46.78			
				CLEAN						
88-89				RAW						
				CLEAN						
89-90				RAW						
				CLEAN						
90-91				RAW						
				CLEAN						
91-92				RAW						
				CLEAN						
92-93				RAW						
				CLEAN						
93-94				RAW						
				CLEAN						
94-95				RAW						
				CLEAN						
95-96				RAW						
				CLEAN						
96-97				RAW						
				CLEAN						
97-98				RAW						
				CLEAN						
30-31				RAW			32.31			
				CLEAN						
47-48				RAW			57.31			
				CLEAN						
29-30				RAW			46.64			
				CLEAN						



HOLE OR QBR SAMPLE NO. 8212	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS					
	NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH	VOL.	F/C
6-7				RAW			26.75			
				CLEAN						
7-8				RAW			23.51			
				CLEAN						
8-9				RAW						
				CLEAN						
9-10				RAW			15.71			
				CLEAN						
10-11				RAW			71.35			
				CLEAN						
11-12				RAW						
				CLEAN						
36-37				RAW						
				CLEAN						
37-38				RAW			50.81			
				CLEAN						
38-39				RAW			54.13			
				CLEAN						
39-40				RAW						
				CLEAN						
49-50				RAW						
				CLEAN						
50-51				RAW			28.06			
				CLEAN						
51-52				RAW			51.78			
				CLEAN						
52-53				RAW			61.80			
				CLEAN						
53-54				RAW			51.23			
				CLEAN						
54-55				RAW			22.71			
				CLEAN						
55-56				RAW			42.64			
				CLEAN						
56-57				RAW			63.96			
				CLEAN						
57-58				RAW			45.12			
				CLEAN						

HOLE OR QBR SAMPLE NO. 8212	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		RAW	T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
58-59					RAW			32.07			
					CLEAN						
59-60					RAW						
					CLEAN						
60-61					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
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					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						
					RAW						
					CLEAN						



HOLE OR QBR SAMPLE NO. 8215	LOCATION			F/S' YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
20-21				Rock	RAW			63.6			Rock
					CLEAN						
21-22				50.8	RAW			19.47			
					CLEAN						8
22-23				10.2	RAW			10.6			
					CLEAN						9
23-24				4.6	RAW			47.63			
					CLEAN						N/A
24-25				61.6	RAW			20.61			
					CLEAN						9
25-26				15	RAW						
					CLEAN						8 1/2
43-44				12.8	RAW			76.37			
					CLEAN						1 1/2
44-45				4.8	RAW			59.91			
					CLEAN						N/A
45-46				32.4	RAW			59.6			
					CLEAN						7
46-47				29.2	RAW			75.64			
					CLEAN						7 1/2
47-48				32.7	RAW			49.08			
					CLEAN						9
53-54				36.6	RAW			76.68			
					CLEAN						1 1/2
81-82				N/A	RAW						
					CLEAN						N/A
82-83				37.2	RAW			49.87			
					CLEAN						8
83-84				33	RAW			45.0			
					CLEAN						4
84-85				51.6	RAW			29.22			
					CLEAN						3
85-86				27.6	RAW			75.23			
					CLEAN						7 1/2
86-87				2	RAW			84.85			
					CLEAN						N/A
87-88				7.2	RAW			80.80			
					CLEAN						9

2 HOLE OR SAMPLE NO. QBR 8215	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH	VOL.	F/C	F.S.I.
88-89				71	RAW						N/A
					CLEAN						
89-90				N/A	RAW			23.59			
					CLEAN						3
90-91				6.4	RAW			73.07			
					CLEAN						9
95-96				37.2	RAW						
					CLEAN						9
96-97				Rock	RAW			81.46			
					CLEAN						Rock
97-98				1.8	RAW			81.60			
					CLEAN						N/A
					RAW						
					CLEAN						
39-40					RAW						
					CLEAN						
14-15					RAW						
					CLEAN						
40-41					RAW						
					CLEAN						
					RAW						
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					CLEAN						
					RAW						
					CLEAN						

HOLE OR $\phi$ B D SAMPLE NO. 8209	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.			T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.
32.8 m				95.2	RAW						
					CLEAN						3 1/2
34.85 m				75.0	RAW			11.9			
					CLEAN						3 1/2
35.8 m				69.6	RAW			24.2			
					CLEAN						8 1/2
37.22 m				94.2	RAW			9.7			
					CLEAN						4 1/2
38.65 m				90.8	RAW			8.8			
					CLEAN						9
33.8 m					RAW			15.1			
					CLEAN						
					RAW						
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					CLEAN						



HOLE OR $\varnothing$ B D SAMPLE NO. 8210	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
36.4				94.0	RAW			8.1			
					CLEAN						5
38.0				96.2	RAW			5.2			
					CLEAN						7 1/2
39.4				55.8	RAW			16.9			
					CLEAN						8
43.44				71.6	RAW			17.1			
					CLEAN						7 1/2
45.19				92.2	RAW			7.5			
					CLEAN						9
46.03				93.2	RAW			11.5			
					CLEAN						5
32.8					RAW			9.3			
					CLEAN						
					RAW						
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HOLE OR QBD SAMPLE NO. 8212	LOCATION			F/S YIELD	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH	VOL.	F/C	F.S.I.	
32.2				58.4	RAW			27.10			
					CLEAN						3 1/2
32.85				96.8	RAW			5.21			
					CLEAN						9
34.0				93.2	RAW			7.03			
					CLEAN						8
46.0				97.0	RAW			5.2			
					CLEAN						2 1/2
47.5				92.6	RAW						
					CLEAN						9
48.5				95.0	RAW			3.93			
					CLEAN						9
49.0				87.6	RAW			10.29			
					CLEAN						4
50.5				92.2	RAW			6.69			
					CLEAN						7 1/2
52				71.0	RAW			11.4			
					CLEAN						9
17.5					RAW						
					CLEAN			5.95			
					RAW						
					CLEAN						
					RAW						
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					RAW						
					CLEAN						

HOLE OR QBD SAMPLE NO. 8213	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
17.4 m				59.6	RAW						
					CLEAN						9
23.13				33.6	RAW			20.5			
					CLEAN						7 1/2
24.4				86.0	RAW			13.1			
					CLEAN						7 1/2
25.6				97.0	RAW			6.2			
					CLEAN						9
43.72				41.6	RAW			22.1			
					CLEAN						7 1/2
45.6				98.0	RAW			2.6			
					CLEAN						8 1/2
80.1				86.4	RAW			16.1			
					CLEAN						6 1/2
82.5				73.0	RAW			16.5			
					CLEAN						2
47.4					RAW			27.3			
					CLEAN						
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HOLE OR SAMPLE NO. QBD 8214	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
28.7					RAW			11.6			
					CLEAN						
45.9					RAW			11.6			
					CLEAN						
47.4					RAW		-	24.0			
					CLEAN						
					RAW						
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HOLE OR QBD SAMPLE NO. 8215	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
27.1					RAW			12.4			
					CLEAN						
67.5					RAW			17.6			
					CLEAN						
68.2					RAW			5.7			
					CLEAN						
68.8					RAW			7.2			
					CLEAN						
69.6					RAW			16.4			
					CLEAN						
70.7					RAW			13.2			
					CLEAN						
71.8					RAW			4.7			
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HOLE OR QBD SAMPLE NO. 8216	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
17.1				91.2	RAW			8.9			
					CLEAN						7
18.7				91.8	RAW			7.3			
					CLEAN						7
20.4				96.4	RAW			5.1			
					CLEAN						5 1/2
23.4				97.0	RAW			12.9			
					CLEAN						8
24.4				86.0	RAW			15.6			
					CLEAN						4 1/2
25.3				90.8	RAW			9.8			
					CLEAN						8
					RAW						
					CLEAN						
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HOLE OR QRD SAMPLE NO. 8217	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
22.7				97.8	RAW			7.5			
					CLEAN						9
23.5				96.8	RAW			8.6			
					CLEAN						2
24.2				87.0	RAW			7.5			
					CLEAN						10
25.1				93.0	RAW			8.5			
					CLEAN						4 1/2
26.6				88.4	RAW			14.1			
					CLEAN						2
28.1				97.6	RAW			4.5			
					CLEAN						8
					RAW						
					CLEAN						
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HOLE OR SAMPLE NO.	LOCATION			F/S YIELD %	PROXIMATE ANALYSIS						
	NORTHING	EASTING	ELEV.		T.M.	R.M.	ASH %	VOL.	F/C	F.S.I.	
4 - 5				8.8	RAW			56.6			
					CLEAN						1 1/2
5 - 6				43.2	RAW			33.6			0
					CLEAN						0
6 - 7				25.6	RAW			25.4			0
					CLEAN						0
18 - 19				21.4	RAW			29.6			1 1/2
					CLEAN						1 1/2
19 - 20				77.2	RAW						1 1/2
					CLEAN						1 1/2
20 - 21				77.4	RAW			10.5			1 1/2
					CLEAN						1 1/2
21 - 22				36.2	RAW			21.6			2
					CLEAN						2
22 - 23				45.2	RAW			21.0			1 1/2
					CLEAN						1 1/2
23 - 24				83.8	RAW			8.6			2
					CLEAN						2
24 - 25				12.8	RAW			64.9			1 1/2
					CLEAN						1 1/2
28 - 29				16.0	RAW			49.9			1 1/2
					CLEAN						1 1/2
30 - 31				37.6	RAW			22.7			1 1/2
					CLEAN						1 1/2
33 - 34				3.2	RAW			72.6			1 1/2
					CLEAN						1 1/2
34 - 35				47.6	RAW			26.2			1 1/2
					CLEAN						1 1/2
					RAW						8
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## APPENDIX 1

Letters dated June 29, 1982 and September 28, 1982 from

W. R. Leeder, Process Plant Development, Coal Division

Denison Mines Limited

Vancouver, British Columbia

# DENISON MINES LIMITED

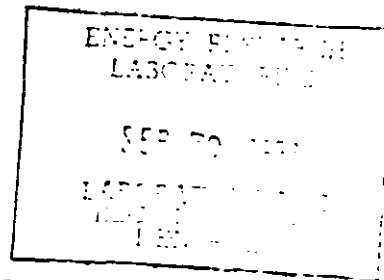
## COAL DIVISION

P.O. BOX 11575  
650 WEST GEORGIA STREET  
VANCOUVER, B.C. CANADA V6B 4N7  
TEL. (604) 669-2226  
TELEX 04-51547



September 28, 1982

Dr. B. I. Parsons, A/Director  
Energy Research Laboratories  
CANMET  
555 Booth Street  
Ottawa, Canada K1A 0G1



Dear Dr. Parsons:

Re: CCRL Project 03-5-1/6-24  
Evaluation of Coking Properties of  
Frame and Syncline Extension Deposits


In response to your letter of August 16th, 1982, we would like to inform you that the original program of 7 to 9 coke oven tests, will probably be extended to approximately 20 tests.

We were concerned to learn that CANMET would be unable to perform the reactivity and strength-after-reaction tests that were requested. If the situation should change we would still like to test samples from this program.

We acknowledge the policy of CANMET regarding shared-cost agreements as it applies to confidentiality of the final report. The particular test series in CCRL Project 03-5-1/6-24 is particularly sensitive and it would be appreciated if the period of confidentiality be extended for the additional year.

Should you have any further questions, we would be more than pleased to assist you. I regret that it was not possible for us to meet during my recent visit to Ottawa, however, I look forward to seeing you another time.

Yours truly,  
DENISON MINES LIMITED

  
W. Ross Leeder  
Process Plant Development  
Coal Division

WRL:sjg  
cc: D. Johnson  
R. Sagi

# DENISON MINES LIMITED

## COAL DIVISION

P O BOX 11575  
650 WEST GEORGIA STREET  
VANCOUVER, B C CANADA V6B 4N7  
TEL (604) 669-2225  
TELEX 04-51547



June 29, 1982

Dr. B. I. Parsons  
Director  
Energy Research Labs.  
CANMET  
555 Booth Street  
Ottawa, Ontario

Dear Basil:

Denison Mines Limited is presently conducting a sampling program on their Quintette Coal Limited property. We would request cost recovery coke oven tests and complete support analysis for at least 8 samples that should be prepared for shipping to CANMET commencing mid-July. Analyses should include pilot scale coke oven tests in the Edmonton carbolite oven, complete chemical analysis and rheology, petrography and sole heated oven testing. In a telephone discussion with A. B. Fung, he felt CANMET would be able to conduct about one oven test per week through August and perhaps two per week in September, for a tentative completion of end September for the coke oven tests. This will be confirmed with him as samples are prepared and shipped.

Yours truly,  
DENISON MINES LIMITED

W. Ross Leeder  
Process Plant Development  
Coal Division

WRL:sjg

cc: D. Johnson (Dawson Creek)  
A. B. Fung (CANMET, Edmonton)  
J. Jorgenson (CANMET, Ottawa)