

NO. 1a	DEPTH 1	REC 2	ROCK TYPE 3	MODIFIERS 4	CAL 5	COLOR 6	INDUR DEG 7	GRAIN SIZE 8	SRTG 9	RND 10	DISS CLAY 11	STAIN 12	FLOURESCENCE			CUT FLUOR.		CUT RESIDUE		SHOW 21	PROB PROD 22	REMARKS - GAS 23
													% RK 14	DISTR 15	COLOR 16	INTEN 17	COLOR 18	QUAN 19	COLOR 20			
1	6100	1 1/2	MUDST. SILTST.	Carbonaceous Glaucanitic	-	Black Blk-Gy	Soft Soft															
2	6050	1	SAND	Sl. carb. Clay Matrix	-	Gy-Wh.	Fri.	F-M	Fair	Sr	Yes	-										C1 600
3	5900	1 3/8	MUDST.	-	-	Gy.	Mod Soft															
4	5816	1 1/8	MUDST.	Shaley	-	Grn-Gy	Firm															
5	5620	1 1/2	SILTST	-	-	Lt.Gy	Fri.															
6	5500	1 3/8	MUDST	Silty	-	Dk.Gy	Firm															
7	5410	1 1/2	SILTST	Sandy, Clayey	Sl	Gn-Bwn	Fri															
8	5315	NR																				
9	5190	1 1/8	SILTST	Glaucanitic	-	Bl-Gr Gy	Fri						This sample is probably an altered volcanic lithology (i.e. not siltstone).									
10	5030	2	MUDST	Sl. Carbonac.	Sl	Black	Soft															
11	4955	2	SHALE	Sl. Micaceous	-	Gy-Bk	Fiss															C1 7000
12	4900	1 1/2	SHALE	Carbonaceous	-	Bk.	Fiss															
13	4800	2	MUDST	Shaley, sl. Carbonac.	-	Gy-Bk	Med. Firm															
14	4700	2	SHALE	Carbonaceous	-	Bk	Fiss.															
15	4600	So																				
16	4550	1 1/2	SHALE	Sl. Carbonac	-	Gy-Bk	Fiss.															
17	4510	2	SHALE	-	-	Dk-Gy	Fiss.															
18	4460	2	SAND	Sl. Carbonac.	-	White	Uncons	Med	Fair	Sr	Yes	-										C1 300
19	4400	1 1/2	SILTST.	Sl. Sandy	-	Lt.Gy	Fri.															
20	4300	2	SAND	-	-	White	Fri	F-Med	Poor	Sa	Yes	-										C1 300
21	4195	1 1/2	SAND	Sl. Carbonac.	-	White	Fri - Loose	Med	Good	Sa- Sr	Yes	-										C1 900
22	4100	1 3/4	SHALE	-	-	Lt.gy	Fiss															
23	4000	1 1/2	MUDST	-	-	Gy	Firm															
24	3844	1 3/4	SILTST	Sandy, Sl. Mica	-	Lt.Gy	Fri.															Laminated C1
25	3715	1 3/8	MUDST	-	-	Gy.	Mod. Firm															
26	3594	1 1/2	SILTST	Sl. Micaceous Sl. Sandy	-	Lt.Gy.	Fri															
27	3500	1 1/2	SAND	-	-	White	Fri	Med- Coarse	Good	Sa- Sr	Sl.	-										C1 100
28	3415	1 1/2	SILTST	Sl. Carbonac Sl. Micaceous	-	Gy.	Firm															

FORM R 257 3-72

030303