

ORE MIN. BARREN

U.S.A.E.C.

FAV. UNFAV.

HOLE NO. N-1

PROJECT OLDFIELD
 LOCALITY Holladay Lp CLAIM Reid No 2
 COLLAR ELEV. 5468.2 DEPTH 119.0
 COORDINATES N 19 809.3 N A 00 522.9 E
 DATE COMPLETED 6-24-54
 LOGGED BY MRM DATE 6-24-54
 RECOVERY 96+ %

DEPTH	RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
70	47.3	ss	lt	shk	0-1	5.0	0	70 Limonite	2% 10
75	49.8	ss	lt	shk	1-2	5.0	0	CaCO ₃ -SiO ₂	5-5-5
80		ss	lt	shk	1-2	5.0	0	Cement	95-95
85		ss	lt	shk	1-2	5.0	0	70 Mudstone	<2 <1
90		ss	lt	shk	1-2	5.0	0		
95		ss	lt	shk	1-2	5.0	0		
100		ss	lt	shk	1-2	5.0	0		
105		ss	lt	shk	1-2	5.0	0		
110		ss	lt	shk	1-2	5.0	0		
115		ss	lt	shk	1-2	5.0	0		
120		ss	lt	shk	1-2	5.0	0		
125		ss	lt	shk	1-2	5.0	0		
130		ss	lt	shk	1-2	5.0	0		
135		ss	lt	shk	1-2	5.0	0		
140		ss	lt	shk	1-2	5.0	0		
145		ss	lt	shk	1-2	5.0	0		
150		ss	lt	shk	1-2	5.0	0		
155		ss	lt	shk	1-2	5.0	0		
160		ss	lt	shk	1-2	5.0	0		
165		ss	lt	shk	1-2	5.0	0		
170		ss	lt	shk	1-2	5.0	0		
175		ss	lt	shk	1-2	5.0	0		
180		ss	lt	shk	1-2	5.0	0		
185		ss	lt	shk	1-2	5.0	0		
190		ss	lt	shk	1-2	5.0	0		
195		ss	lt	shk	1-2	5.0	0		
200		ss	lt	shk	1-2	5.0	0		
205		ss	lt	shk	1-2	5.0	0		
210		ss	lt	shk	1-2	5.0	0		
215		ss	lt	shk	1-2	5.0	0		
220		ss	lt	shk	1-2	5.0	0		
225		ss	lt	shk	1-2	5.0	0		
230		ss	lt	shk	1-2	5.0	0		
235		ss	lt	shk	1-2	5.0	0		
240		ss	lt	shk	1-2	5.0	0		
245		ss	lt	shk	1-2	5.0	0		
250		ss	lt	shk	1-2	5.0	0		
255		ss	lt	shk	1-2	5.0	0		
260		ss	lt	shk	1-2	5.0	0		
265		ss	lt	shk	1-2	5.0	0		
270		ss	lt	shk	1-2	5.0	0		
275		ss	lt	shk	1-2	5.0	0		
280		ss	lt	shk	1-2	5.0	0		
285		ss	lt	shk	1-2	5.0	0		
290		ss	lt	shk	1-2	5.0	0		
295		ss	lt	shk	1-2	5.0	0		
300		ss	lt	shk	1-2	5.0	0		
305		ss	lt	shk	1-2	5.0	0		
310		ss	lt	shk	1-2	5.0	0		
315		ss	lt	shk	1-2	5.0	0		
320		ss	lt	shk	1-2	5.0	0		
325		ss	lt	shk	1-2	5.0	0		
330		ss	lt	shk	1-2	5.0	0		
335		ss	lt	shk	1-2	5.0	0		
340		ss	lt	shk	1-2	5.0	0		
345		ss	lt	shk	1-2	5.0	0		
350		ss	lt	shk	1-2	5.0	0		
355		ss	lt	shk	1-2	5.0	0		
360		ss	lt	shk	1-2	5.0	0		
365		ss	lt	shk	1-2	5.0	0		
370		ss	lt	shk	1-2	5.0	0		
375		ss	lt	shk	1-2	5.0	0		
380		ss	lt	shk	1-2	5.0	0		
385		ss	lt	shk	1-2	5.0	0		
390		ss	lt	shk	1-2	5.0	0		
395		ss	lt	shk	1-2	5.0	0		
400		ss	lt	shk	1-2	5.0	0		
405		ss	lt	shk	1-2	5.0	0		
410		ss	lt	shk	1-2	5.0	0		
415		ss	lt	shk	1-2	5.0	0		
420		ss	lt	shk	1-2	5.0	0		
425		ss	lt	shk	1-2	5.0	0		
430		ss	lt	shk	1-2	5.0	0		
435		ss	lt	shk	1-2	5.0	0		
440		ss	lt	shk	1-2	5.0	0		
445		ss	lt	shk	1-2	5.0	0		
450		ss	lt	shk	1-2	5.0	0		
455		ss	lt	shk	1-2	5.0	0		
460		ss	lt	shk	1-2	5.0	0		
465		ss	lt	shk	1-2	5.0	0		
470		ss	lt	shk	1-2	5.0	0		
475		ss	lt	shk	1-2	5.0	0		
480		ss	lt	shk	1-2	5.0	0		
485		ss	lt	shk	1-2	5.0	0		
490		ss	lt	shk	1-2	5.0	0		
495		ss	lt	shk	1-2	5.0	0		
500		ss	lt	shk	1-2	5.0	0		

Bottom 10.0' R₅ = 1% Mudstone

89% overall
 50 CaCO₃
 50 SiO₂
 39% ±

Lower 10' = 5% ± ms

130 ft from

Upper 11' altered from R-6r