

UNION OCS P-0130 FULMAR #1
Sidewall Samples - Run #4, 8-21-66
Described by D. B. Braislin

SCANNED

5676'	1-1/2"	Claystone, med gray, firm, massive, broken, crumbly, NOSF.
*5682'	1"	Sandstone, gray, soft, fine-coarse grained, poorly sorted, angular to subangular, quartzose, massive, with abundant biotite flakes.
5978'	1/2"	Claystone, light gray, soft, broken, scattered dark minerals, and few med quartz grains, somewhat slickensided. NOSF.
*6020'	1/2"	Sandstone, gray, soft, fine-med grained, poorly sorted, angular to subangular, silty, tuffaceous, common mica and chlorite, NOSF.
6615'	1/2"	Sandstone, med gray, soft, fine grained, angular to subangular, silty, very tuffaceous, common mica and scattered dark mineral grains.
6629'	NR	
6704'	3/4"	Sandstone, light gray, soft, fine-coarse grained, very poorly sorted, angular to subangular, abundant interstitial clay, probably very low permeability.
7200'	1/2"	Sandstone, gray, soft, fine-coarse grained. Very poorly sorted, angular to subangular, clayey, massive, with mica flakes and chlorite common, NOSF.
7210'	NR	
7238'	1/2"	Sandstone, light gray, soft, fine-med grained, very poorly sorted, angular to subangular, clayey, massive, very low P & P. NOSF.
7272'	1/2"	Sandstone, light gray, soft, fine-med grained, very poorly sorted, angular to subangular, clayey, massive, very low P & P. NOSF.
7318'	NR	
7573'	NR	
7917'	Fragment	Siltstone, med gray, hard, massive, calc. cemented. NOSF.
7921'	1/4"	Sandstone, med gray, soft, fine-coarse grained, poorly sorted, angular to subangular with abundant interstitial clay, massive, common mica flakes. Probably very low P & P. NOSF.
7968'	Bullet missing	
8332'	Misfire	
8379'	Bullet missing	

* Sample for P & P



- 8450' Bullet missing
- 9428' NR
- 9440' NR
- 9710' Bullet missing
- 9821' Bullet missing
- 10,677' Fragment Sandstone, gray, soft, fine grained, angular to subangular, massive, clayey, abundant fresh mica, common chlorite. NOSF.
- 10,873' Fragment Sandstone, gray, soft, fine grained, angular to subangular, massive, clayey, abundant fresh mica, common chlorite. NOSF.
- 10,993' 3/4" Claystone, dark gray, firm, massive, somewhat broken and slickensided.
- 11,105' 1/2" Sandstone, med gray, soft, very-fine grained, angular to subangular, massive, very clayey, no visible porosity, common mica flakes. NOSF.
- 12,175' Fragment Sandstone, med gray, hard, fine-coarse grained, angular to subangular. Massive, silty, very silicious, abundant mica and ferro-mags. No visible porosity. NOSF.
- 12,181' 1/2" Sandstone, gray, soft, coarse-med grained, angular-subangular, firm, but easily friable, clayey, contain abundant mica and ferro-mags, minor fractures are calcite filled. Prob fair P & P. Too small and badly broken for core analysis. NOSF.

DBB:dbf