

Date August 11, 1965

Section Offshore Twsp. Rge. SBB&M.  
 MDB&M.

Type Sidewall Sampler Percussion

SIDEWALL CORE RECORD

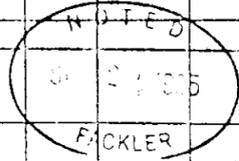
Area or Field Newport - Oregon

Cores Examined By L.F.D., R.I.

Well OCS P-087 1ET

DEPTH	REC	RUN	DESCRIPTION	LITH SYMB	OIL SHOWS**									
					% Oil Stain	Hydro-carbon Odor	Sample Oil Fluor.			Cut		Summary		
Feet	Inches						%	Inten.	Color	Color of Cut	Color of Fluor.	Show No. Avg.	Show Symb	
1515	1-3/4	1	Clay, grey, soft, micaceous, some carbonaceous material	C	0								0	
1594	2	1	Clay, silty, soft, micaceous	C	0								0	
1647	-	1	Bullet Missing											
1690	1-1/2	1	Sand, medium grained, well sorted, grey, very friable sub rounded to sub angular, quartz, dark lithic fragments, calcareous, streak of grey clay-silt	S	0								0	
1742	2	1	Sand as at 1690', fine grained, slightly calcareous green mineral (not glauconite)	S	0								0	
1775	1-1/4	1	Sand, very fine grained to fine grained, well sorted grey, very friable, very calcareous, quartz, lithic fragments, green mineral	S	0								0	
1781	-	1	Misfire											
1781	1-3/4	1	Sand, fine grained, well sorted, grey, very friable sub rounded to sub angular, quartz, lithic fragments, feldspar green mineral	S	0								0	
1790	2	1	Clay, massive, olive-grey, soft, calcareous, foraminifera	C	0								0	
1805	1-1/2	1	Clay as at 1790'	C	0								0	

\*Lith. Symbol, % sand: C, 0-5%; 1, 5-30%; 2, 30-65%; 3, 65-85%; S, 85-100%. \*\*See Legend for Oil Shows (over)



Date August 11, 1965

Section Offshore Twsp. Rge. SBB&M.  
 MDB&M.

Type Sidewall Sampler Percussion

SIDEWALL CORE RECORD

Area or Field Newport - Oregon

Cores Examined By L.F.D., R.I.

Well OCS P-087 1ET

DEPTH	REC	RUN	DESCRIPTION	LITH SYMB	OIL SHOWS**									
					% Oil Stain	Hydro-carbon Odor	Sample Oil Fluor.			Cut		Summary		
Feet	Inches						%	Inten.	Color	Color of Cut	Color of Fluor.	Show No. Avg.	Show Symb	
1833	2	1	Sand, fine grained, well sorted, grey, very friable sub rounded to sub angular, quartz, biotite, green mineral, dark minerals, slightly calcareous	S	0								0	
1855	1-3/4	1	Sand, fine grained, grey, very friable, sub rounded to sub angular, dark rounded lithic fragments, slightly calcareous, quartz, green mineral	S	0								0	
1873	1-3/4	1	Clay, massive, olive-tan, calcareous, foraminifera	C	0								0	
1886	2	1	Clay as at 1,873', olive-grey	C	0								0	
1892	2	1	Clay, silty, olive-grey, laminated, quartz, grains, scattered shell fragments	C	0								0	
1906	2	1	Sand, fine grained, well sorted, grey, salt and pepper appearance, very friable, sub rounded to sub angular, largely quartz, slightly calcareous, dark lithic fragments, green mineral	S	0								0	
1930	1-3/4	1	Clay, massive, olive-grey, micaceous, slightly calcareous	C	0								0	
1937	2	1	Sand, very fine grained, grey, friable with streaks and inclusions of clay, olive-grey and massive	2	0								0	
1966	1-3/4	1	Sand as at 1,906' (unconsolidated)	S	0								0	
2000	1	1	Sand as at 1,906'	S	0								0	

\*Lith. Symbol, % sand: C, 0-5%; 1, 5-30%; 2, 30-65%; 3, 65-85%; S, 85-100%. \*\*See Legend for Oil Shows (over)

Date August 11, 1965

Section Offshore Twsp. Rge. SBB&M.  
 MDB&M.

Type Sidewall Sampler Percussion

SIDEWALL CORE RECORD

Area or Field Newport - Oregon

Cores Examined By L.F.D., R.I.

Well OCS P-087 1ET

DEPTH	REC	RUN	DESCRIPTION	LITH SYMB	OIL SHOWS**									
					% Oil Stain	Hydro-carbon Odor	Sample Oil Fluor.			Cut		Summary		
Feet	Inches						%	Inten.	Color	Color of Cut	Color of Fluor.	Show No. Avg.	Show Symb	
2010	1-3/4	1	Clay, massive, olive-grey, soft	C	0								0	
2022	2	1	Clay as at 2,010'	C	0								0	
2115	2	1	Silt, grey, soft, laminated	C	0								0	
2240	2	1	Clay as at 2,010', calcareous	C	0								0	
2375	2	1	Clay as at 2,010', calcareous, foraminifera	C	0								0	
2540	1-1/2	1	Clay, massive, olive-grey, soft	C	0								0	
2688	1-3/4	1	Clay as at 2,540', Has inclusions of indurated brown, calcareous siltstone, foraminifera in inclusions	C	0								0	
2760	2	1	Silt, massive, grey, laminated, micaceous	C	0								0	
2825	2	1	Clay, massive, olive-brown, soft, calcareous	C	0								0	
2925	-	1	Bullet Missing											

\*Lith. Symbol, % sand: C, 0-5%; 1, 5-30%; 2, 30-65%; 3, 65-85%; S, 85-100%. \*\*See Legend for Oil Shows (over)