

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California

Depth (ft)	Description
10	Sand (S); coarse to very coarse sand; well to moderately sorted; subangular to subrounded; dark grayish brown (2.5Y 4/2); <i>organic debris</i>
20	Slightly gravelly sandy clay ((g)sM); clay and coarse to very coarse sand with granules to small pebbles; poorly sorted; dark grayish brown (2.5Y 4/2)
30	Clayey sand (cS); clay and coarse to very coarse sand with trace small pebbles; moderately to well sorted; subrounded to subangular; dark grayish brown (2.5Y 4/2)
40	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand and clay with granules to large pebbles; very poorly sorted; subrounded to subangular; dark grayish brown (2.5Y 4/2)
50	Clayey sand (cS); medium to very coarse sand and clay; moderately sorted; subrounded; light olive brown (2.5Y 5/3)
60	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand and clay with granules to small pebbles; poorly sorted; subrounded; grayish brown (2.5Y 5/2); <i>trace shell fragments</i>
70	Silty clayey sand (mS); fine to coarse grained sand, clay and silt with trace granules; very poorly sorted; subrounded; brown (10YR 4/3)
80	Sandy silty clay (sM); clay, silt and fine to very fine sand with trace granules; moderately sorted; dark yellowish brown (10YR 4/4)
90	Sandy gravel (sG); granules to small pebbles with coarse to very coarse sand; moderately sorted; subrounded; dark yellowish brown (10YR 4/4)
100	Gravelly clay (gM); clay, coarse to very coarse sand and granules to small pebbles; very poorly sorted; brown (10YR 4/3)
110	Slightly gravelly sandy clay ((g)sM); clay, coarse to very coarse sand and granules; moderately sorted; dark grayish brown (10YR 4/2)
120	Silty sand (zS); fine to coarse sand, silt and trace small pebbles; very poorly sorted; subrounded; light olive brown (2.5Y 5/3)
130	Clayey sand (cS); fine to medium sand and clay; well sorted; subangular; brown (10YR 4/3)
140	Clayey sand (cS); fine to very coarse sand and clay with trace small pebbles; poorly sorted; subrounded; brown (10YR 5/3)
150	Sandy clay (sC); clay and medium to coarse sand with trace granules to small pebbles; poorly sorted; dark grayish brown (10YR 4/2)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
160	Gravelly sand (gS); coarse to very coarse sand and granules; well sorted; subrounded; light olive brown (2.5Y 5/4)
170	Sandy gravel (sG); granules to small pebbles and coarse to very coarse sand; moderately sorted; subangular; light olive brown (2.5Y 5/4); <i>large pebble quartzose medium grained sandstone concretion</i>
180	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; light olive brown (2.5Y 5/4)
190	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; light olive brown (2.5Y 5/4)
200	Gravelly sand (gS); coarse to very coarse sand and granules; moderately sorted; subrounded; light olive brown (2.5Y 5/4)
210	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; light olive brown (2.5Y 5/4)
220	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; poorly sorted; olive gray (5Y 4/2); <i>broken shell fragments common</i>
230	Sandy silty clay (sM); clay, silt and coarse sand with trace granules; poorly sorted; olive gray (5Y 4/2); <i>shell fragments common</i>
240	Sandy silty clay (sM); clay, silt and coarse sand; moderately sorted; dark grayish brown (2.5Y 4/2); <i>clam shells common</i>
250	Gravelly sand (gS); medium to coarse sand and granules; poorly sorted; subrounded; olive gray (5Y 5/2)
260	Gravelly clayey silty sand (gmS); coarse to very coarse sand, silt, clay and granules to small pebbles; very poorly sorted; subangular to subrounded; light olive brown (2.5Y 5/3)
270	Sandy clayey silt (sM); silt, clay and coarse sand; poorly sorted; dark yellowish brown (10YR 4/4); <i>shell fragments common</i>
280	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; brown (10YR 5/3)
290	Sandy gravel (sG); granules to medium pebbles and coarse to very coarse sand; poorly sorted; subrounded; brown (10YR 5/3)
300	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately sorted; subangular; brown (10YR 4/3)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
310	Sand (S); coarse to very coarse sand with minor clay and trace granules; well sorted; subrounded; yellowish brown (10YR 5/4)
320	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; yellowish brown (10YR 5/4)
330	Gravelly sand (gS); coarse to very coarse sand and granules; moderately sorted; subangular to subrounded; yellowish brown (10YR 5/4)
340	Clayey sand (cS); coarse to very coarse sand and clay with trace granules; moderately sorted; subangular; dark grayish brown (10YR 4/2)
350	Slightly gravelly sand ((g)S); coarse to very coarse sand and granules; moderately to well sorted; subrounded; dark yellowish brown (10YR 4/4)
360	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; poorly sorted; subangular; dark yellowish brown (10YR 4/4)
370	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules; poorly sorted; subangular; dark yellowish brown (10YR 4/4)
380	Gravelly sand (gS); coarse to very coarse sand and granules; moderately sorted; subangular to angular; dark yellowish brown (10YR 4/4)
390	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately to poorly sorted; dark grayish brown (10YR 4/2)
400	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; poorly sorted; dark grayish brown (10YR 4/2)
410	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately to poorly sorted; dark grayish brown (10YR 4/2)
420	Slightly gravelly sandy silty clay ((g)sM); clay, silt and coarse to very coarse sand with granules; poorly sorted; dark grayish brown (10YR 4/2)
430	Slightly gravelly clayey silty sand ((g)mS); coarse to very coarse sand, silt, clay and granules; poorly sorted; subangular to angular; brown (10YR 4/3)
440	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; moderately sorted; subangular; brown (10YR 4/3)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
450	Silty clay (M); clay and silt with trace coarse to very coarse sand and granules; moderately sorted; brown (10YR 4/3)
460	Slightly gravelly silty clay ((g)sM); clay, silt, coarse to very coarse sand and granules; moderately sorted; brown (10YR 4/3)
470	Gravelly sand (gS); coarse to very coarse sand and granules to small pebbles; moderately sorted; subrounded; dark yellowish brown (10YR 4/4)
480	Gravelly sand (gS); medium to very coarse sand and granules to small pebbles; poorly sorted; subrounded; dark yellowish brown (10YR 4/4)
490	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately to poorly sorted; olive (5Y 4/3)
500	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately sorted; subangular; brown (10YR 5/3)
510	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; moderately sorted; subrounded; brown (10YR 4/3)
520	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; moderately to poorly sorted; subrounded; brown (10YR 4/3)
530	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules to small pebbles; moderately to poorly sorted; subrounded; brown (10YR 4/3)
540	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; moderately sorted; subrounded to subangular; brown (10YR 4/3)
550	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules; moderately to poorly sorted; subrounded to subangular; brown (10YR 4/3)
560	Clayey sand (cS); coarse to very coarse sand and clay; poorly sorted; subrounded; olive gray (5Y 4/2)
570	Clayey sand (cS); coarse to very coarse sand and clay; moderately sorted; subrounded; olive brown (2.5Y 4/3)
580	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; moderately to poorly sorted; subrounded; olive brown (2.5Y 4/3)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
590	Clayey sand (cS); coarse to very coarse sand and clay with trace granules; moderately sorted; subrounded; brown (10YR 4/3)
600	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; poorly sorted; subrounded to subangular; dark yellowish brown (10YR 4/4)
610	Slightly gravelly sandy clayey silt ((g)sM); silt, clay, coarse to very coarse sand and granules; poorly to very poorly sorted; brown (10YR 4/3)
620	Sandy clayey silt (sM); silt, clay and coarse to very coarse sand; moderately to poorly sorted; dark yellowish brown (10YR 4/4)
630	Clayey sand (cS); coarse to very coarse sand and clay; moderately to well sorted; subrounded; dark yellowish brown (10YR 4/4)
640	Clayey sand (cS); coarse to very coarse sand, clay and trace granules; moderately sorted; subangular to subrounded; brown (10YR 4/3)
650	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; poorly sorted; subangular; olive brown (2.5Y 4/3)
660	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; poorly sorted; subangular; olive brown (2.5Y 4/3)
670	Clayey sand (cS); coarse to very coarse sand and clay; moderately sorted; subrounded; brown (10YR 4/3)
680	Clayey sand (cS); coarse to very coarse sand, clay and trace granules; moderately to poorly sorted; subrounded; brown (10YR 4/3)
690	Sand (S); coarse to very coarse sand; well sorted; subrounded; brown (10YR 4/3)
700	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules; moderately to poorly sorted; subangular; olive brown (2.5Y 4/3)
710	Sandy clay (sC); clay and coarse to very coarse sand; very poorly sorted; brown (10YR 4/3)
720	Sandy clay (sC); clay and coarse to very coarse sand; very poorly sorted; brown (10YR 4/3)
730	Sandy clay (sC); clay and coarse to very coarse sand; very poorly sorted; brown (10YR 4/3)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
740	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to large pebbles; very poorly sorted; angular to subangular; reddish brown (2.5YR 4/3)
750	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/4)
760	Clayey sand (cS); coarse to very coarse sand and minor clay; well sorted; subangular to angular; brown (10YR 4/3)
770	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; poorly sorted; subangular; olive brown (2.5Y 4/3)
780	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; very poorly sorted; angular; olive brown (2.5Y 4/3)
790	Gravelly silty sand (gmS); coarse to very coarse sand, fine sand, silt and granules; very poorly sorted; subangular; dark yellowish brown (10YR 4/4)
800	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly sorted; subrounded to subangular; brown (10YR 4/3)
810	Gravelly silty sand (gmS); coarse to very coarse sand, silt, granules and minor medium pebbles; poorly sorted; subangular; olive brown (2.5Y 4/3); <i>abundant 2-4 mm shell fragments</i>
820	Sandy clay (sC); clay, coarse to very coarse sand and trace granules; moderately to poorly sorted; olive gray (5Y 4/2); <i>2-4 mm shell fragments common</i>
830	Silty sand (zS); coarse to very coarse sand, silt and trace granules; moderately sorted; subangular to angular; dark grayish brown (10YR 4/2)
840	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules to medium pebbles; very poorly sorted; angular; dark grayish brown (10YR 4/2)
850	Sandy clay (sC); clay and coarse to very coarse sand; poorly to moderately sorted; olive gray (5Y 4/2)
860	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt, granules to small pebbles and trace clay; poorly sorted; subrounded; dark olive gray (5Y 3/2)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
870	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately to poorly sorted; brown (10YR 4/3)
880	Slightly gravelly sandy silty clay ((g)sM); clay, silt, coarse to very coarse sand and granules to small pebbles; very poorly sorted; olive brown (2.5Y 4/3)
890	Sandy clay (sC); clay and coarse to very coarse sand; moderately sorted; olive gray (5Y 5/2)
900	Slightly gravelly clayey silty sand ((g)mS); coarse to very coarse sand, silt, clay and granules; moderately to poorly sorted; subangular; olive (5Y 4/3)
910	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately sorted; subangular; olive brown (2.5Y 4/3)
920	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately sorted; subrounded; olive brown (2.5Y 4/3)
930	Silty sand (zS); coarse to very coarse sand and silt; moderately to well sorted; subangular to subrounded; olive (5Y 5/3)
940	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately sorted; subrounded; olive brown (2.5Y 4/3); <i>trace shell fragments</i>
950	Slightly gravelly sand ((g)S); coarse to very coarse sand and granules; well sorted; subrounded; light olive brown (2.5Y 5/4)
960	Slightly gravelly sand ((g)S); coarse to very coarse sand and granules; well sorted; subangular to subrounded; light olive brown (2.5Y 5/3)
970	Slightly gravelly clayey silty sand ((g)mS); coarse to very coarse sand, silt, clay and granules; poorly sorted; subrounded to subangular; light olive brown (2.5Y 5/3)
980	Sandy silty clay (sM); clay, silt, and coarse to very coarse sand; moderately to poorly sorted; dark grayish brown (2.5Y 4/2); <i>trace shell fragments</i>
990	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules to small pebbles; moderately to poorly sorted; subrounded; grayish brown (2.5Y 5/2)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
1000	Slightly gravelly clayey sand ((g)mS); coarse to very coarse sand, clay and granules to small pebbles; poorly sorted; subangular to angular; dark grayish brown (2.5Y 4/2)
1010	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; poorly sorted; subangular to angular; grayish brown (2.5Y 5/2)
1020	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately sorted; subrounded; light olive brown (2.5Y 5/3)
1030	Gravelly clayey sand (gmS); coarse to very coarse sand, clay and granules to small pebbles; poorly sorted; subangular; olive gray (5Y 4/2)
1040	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly sorted; subangular; dark olive gray (5Y 3/2)
1050	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately to poorly sorted; dark gray (5Y 4/1)
1060	Silty clayey sand (mS); coarse to very coarse sand, clay and silt; moderately sorted; angular to subangular; olive gray (5Y 4/2)
1070	Slightly gravelly clayey silty sand ((g)mS); coarse to very coarse sand, very fine sand, silt, clay and granules; very poorly sorted; subrounded to subangular; dark olive gray (5Y 3/2)
1080	Gravelly clayey silty sand (gmS); medium to very coarse sand, silt, clay and granules to large pebbles; very poorly sorted; subangular to angular; olive gray (5Y 4/2); <i>trace <1 mm shell fragments</i>
1090	Gravelly sandy silty clay (gM); clay, silt, coarse to very coarse sand and granules to small pebbles; very poorly sorted; olive gray (5Y 4/2); <i>minor 1-2 mm shell fragments</i>
1100	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules; moderately to poorly sorted; subangular; olive gray (5Y 5/2); <i>1-4 mm shell fragments common</i>
1110	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly sorted; angular; olive gray (5Y 5/2); <i>1-5 mm shell fragments common</i>
1120	Gravelly clayey silty sand (gmS); coarse to very coarse sand, silt, clay and granules to small pebbles; poorly sorted; angular; olive gray (5Y 5/2); <i>1-3 mm shell fragments</i>

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
1130	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately to poorly sorted; angular; olive gray (5Y 5/2); <i>1-3 mm shell fragments</i>
1140	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly sorted; subangular; olive gray (5Y 4/2); <i>1-8 mm shell fragments</i>
1150	Sandy silt (sZ); silt and coarse to very coarse sand; moderately to poorly sorted; olive gray (5Y 4/2); <i>minor 1-2 mm shell fragments</i>
1160	Sandy silty clay (sM); clay, silt and coarse to very coarse sand; moderately sorted; dark grayish brown (2.5Y 4/2); <i>trace 1-2 mm shell fragments</i>
1170	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately sorted; subangular; olive gray (5Y 4/2)
1180	Gravelly sandy clayey silt (gsM); silt, clay, coarse to very coarse sand and granules to small pebbles; poorly sorted; olive gray (5Y 4/2)
1190	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately sorted; subangular; olive gray (5Y 4/2); <i>minor 1-4 mm shell fragments</i>
1200	Gravelly sandy clayey silt (gsM); silt, clay, coarse to very coarse sand and granules to medium pebbles; very poorly sorted; olive gray (5Y 4/2); <i>minor 1-2 mm shell fragments</i>
1210	Silty sand (zS); coarse to very coarse sand and silt; well sorted; angular to subangular; dark grayish brown (10YR 4/2)
1220	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly to very poorly sorted; subrounded to subangular; olive gray (5Y 5/2); <i>minor 1-4 mm shell fragments</i>
1230	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, fine sand with silt and granules to medium pebbles; very poorly sorted; subangular; dark olive gray (5Y 3/2); <i>minor 1-2 mm shell fragments</i>
1240	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to medium pebbles; very poorly sorted; subangular; olive gray (5Y 4/2); <i>1-3 mm shell fragments common</i>

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
1250	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to small pebbles; poorly sorted; subangular; olive gray (5Y 4/2); <i>1-4 mm shell fragments common</i>
1260	Silty sandy gravel (msG); granules to medium pebbles, coarse to very coarse sand and silt; very poorly sorted; subangular to angular; light olive brown (2.5 4/3); <i>minor 1-2 mm shell fragments</i>
1270	Sandy silt (sZ); silt and coarse to very coarse sand; moderately sorted; dark olive gray (5Y 3/2); <i>abundant 1-3 mm shell fragments</i>
1280	Silty sand (zS); coarse to very coarse sand and silt; moderately to well sorted; subangular; dark olive gray (5Y 3/2); <i>abundant 1-3 mm shell fragments</i>
1290	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately to poorly sorted; subangular to subrounded; olive gray (5Y 4/2); <i>abundant 1-2 mm shell fragments</i>
1300	Gravelly sandy silty clay (gM); clay, silt, coarse to very coarse sand and granules to small pebbles; very poorly sorted; dark olive gray (5Y 3/2); <i>1-2 mm shell fragments</i>
1310	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately to poorly sorted; subangular to subrounded; olive gray (5Y 4/2); <i>very abundant 1-4 mm shell fragments</i>
1320	Sandy clayey silt (sM); silt, clay and coarse to very coarse sand; moderately sorted; dark olive gray (5Y 3/2); <i>abundant 1-5 mm shell fragments</i>
1330	Slightly gravelly clayey silty sand ((g)mS); coarse to very coarse sand, silt, clay and granules; poorly sorted; subrounded; dark olive gray (5Y 3/2); <i>abundant 1-6 mm shell fragments</i>
1340	Clayey silty sandy gravel (msG); granules to large pebbles, coarse to very coarse sand, silt and clay; very poorly sorted; subrounded to subangular; olive gray (5Y 4/2); <i>abundant 1-5 mm shell fragments</i>
1350	Silty sand (zS); coarse to very coarse sand and silt; well sorted; subangular to subrounded; olive gray (5Y 4/2); <i>abundant 1-3 mm shell fragments</i>
1360	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to large pebbles; very poorly sorted; subrounded; olive brown (2.5Y 4/3); <i>abundant 1-2 mm shell fragments</i>

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
1370	Gravelly clayey silty sand (gmS); coarse to very coarse sand, silt, clay and granules to medium pebbles; very poorly sorted; subrounded; olive gray (5Y 4/2); <i>minor 1-2 mm shell fragments</i>
1380	Clayey silty sand (mS); coarse to very coarse sand, silt and clay; moderately to well sorted; subrounded; dark olive gray (5Y 3/2); <i>1-4 mm shell fragments</i>
1390	Sandy clayey silt (sM); silt, clay and coarse to very coarse sand; well sorted; dark olive gray (5Y 3/2); <i>1-3 mm shell fragments common</i>
1400	Gravelly sandy clayey silt (gsM); silt, clay, coarse to very coarse sand and granules to small pebbles; poorly sorted; dark olive gray (5Y 3/2); <i>1-4 mm shell fragments</i>
1410	Gravelly sandy clayey silt (gM); silt, clay, coarse to very coarse sand and granules to small pebbles; poorly sorted; dark olive gray (5Y 3/2); <i>1-2 mm shell fragments</i>
1420	Gravelly sandy clayey silt (gM); silt, clay, coarse to very coarse sand and granules; dark olive gray (5Y 3/2); <i>1-2 mm shell fragments</i>
1430	Sandy clayey silt (sM); silt, clay and coarse to very coarse sand; well sorted; dark olive gray (5Y 3/2); <i>1-2 mm shell fragments</i>
1440	Gravelly silty sand (gmS); coarse to very coarse sand, silt and granules to large pebbles; very poorly sorted; subrounded to subangular; dark olive gray (5Y 3/2); <i>1-6 mm shell fragments common</i>
1450	Slightly gravelly sand ((g)S); coarse to very coarse sand and granules to small pebbles; moderately to poorly sorted; subrounded; light brownish gray (2.5Y 6/2); <i>1-8 mm shell fragments common</i>
1460	Slightly gravelly sand ((g)S); coarse to very coarse sand and granules; moderately sorted; subangular to subrounded; dark grayish brown (2.5Y 4/2); <i>1-3 mm shell fragments common</i>
1470	Slightly gravelly silty sand ((g)mS); coarse to very coarse sand, silt and granules; moderately sorted; subangular; dark grayish brown (2.5Y 4/2); <i>abundant 1-3 mm shell fragments</i>
1484 1c shoe	Sand (S); fine to medium sand; very well sorted; subangular to subrounded; olive gray (5Y 4/2)
1489 2c shoe	Sand (S); medium to coarse sand; well to very well sorted; subangular; light olive brown (2.5Y 5/3)

Table ____. Lithologic SHAKER log for multiple well monitoring site SDNB (17S/2W-20F) in California—Continued

Depth (ft)	Description
1494 3c shoe	Sandy clayey silt (sM); silt, clay and coarse to very coarse sand; moderately sorted; light brownish gray (2.5Y 6/2)
1499 4c shoe	Silty sand (zS); medium to coarse sand and silt; moderately sorted; subangular; light olive brown (2.5Y 5/3)
1501 5c shoe	Sand (S); medium to coarse sand; well sorted; subangular; grayish brown (2.5Y 5/2)