

**Woodward-Clyde Consultants**

PRELIMINARY REPORT ON GEOLOGIC  
DRILLING AND INVESTIGATION  
SONGS UNITS 2 AND 3  
SAN ONOFRE, CALIFORNIA

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## Woodward-Clyde Consultants

June 27, 1980  
Project No. 41299I

Southern California Edison  
P.O. Box 800  
Rosemead, California 91770

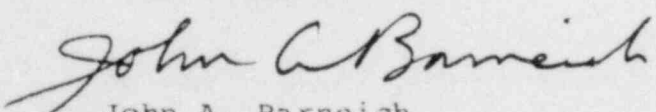
Attention: Mr. Gene Hawkins

Gentlemen:

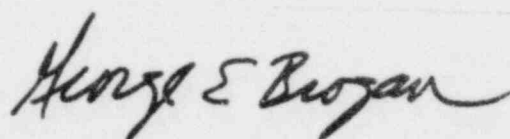
Subject: PRELIMINARY REPORT ON GEOLOGIC DRILLING  
AND INVESTIGATION  
SONGS UNITS 2 AND 3  
SAN ONOFRE, CALIFORNIA

We have completed the drilling operation onshore (north of the Cristianitos Fault). These assignments were conducted under the direction of Messers H. G. Hawkins and J. L. McNEY of Southern California Edison. This report provides the drilling logs and a preliminary report on the operations. Additional interpretation will be done as needed. We hope that this preliminary report meets the project needs at this time. If you have any questions, please call at your convenience.

Very truly yours,



John A. Barneich  
Associate



George E. Brogan  
Associate

JAB/GEB

Enclosures

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Appendix A: Logs of Borings

Appendix B: Geophysical Logs

**1.0 Introduction**

Two onshore borings were drilled about 500 ft north of the Cristianitos Fault at El Camino Real Road. The locations of borings are shown on Figure 1. This program was conducted under the direction of Southern California Edison. Geologic interpretations are to be made by Southern California Edison after they are provided with the results of the borings. The purpose of this report is to present the logs of borings and to provide a brief description of the operations. Additional operational details are being kept on file by Woodward-Clyde Consultants.

**2.0 Project Organization and Staffing**

The program was conducted under the direction of Messers. H. G. Hawkins and J. L. McNEY of Southern California Edison. Messers. J. A. Barneich and O. S. Ghuman from Woodward-Clyde Consultants coordinated and supervised the effort.

The drilling contractor for the onshore boring was Continental Drilling-U.S. from Madera, California. Mud engineering and supplies were obtained from Baroid and the geophysical logging was done by Welenco from Bakersfield, California. The boring logs were kept by staff geologists.

**3.0 Onshore Drilling**

**3.1 Field Operations**

The onshore borings were drilled using a Longyear 44 drill rig with HQ size drill pipe. The borings were advanced using the rotary drilling method to depth at which coring was desired. Continuous wire line coring was then attempted using a 5 or 10 ft Longyear core barrel. Mud, as engineered by Baroid, was used as the circulating fluid. Core diameter was 3-1/2-inches.

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Boring B-1

Boring B-1 was started on 22 May 1980. The boring was located about 500 ft north of the projected trace of the Cristianitos Fault at its intersection with El Camino Real Road. After drilling into the San Mateo Formation, a 4-inch diameter casing was installed to a depth of 58 ft. Attempts were made to obtain cores of the San Mateo sand; but most were unsuccessful. It was decided to attempt further coring in the siltstone of the Monterey Formation. Cores were obtained from 480 to 557 ft.

When the boring had advanced to 557 ft it was decided to advance the casing to improve the drilling rate. During this operation about 100 ft of casing dropped into the hole. Repeated attempts to recover the casing were unsuccessful, and the boring was abandoned for later closure.

Boring B-2

Boring B-2 is located about 30 ft south of Boring B-1 along El Camino Real Road. It was started on 5 June 1980. The boring was advanced rapidly to about 400 ft using a roller tricone bit, and 4-inch-diameter casing was installed to 379 ft. Continuous wireline coring was done from about 483 to 750 ft. The boring was completed on 15 June 1980 at a depth of 750 ft. An attempt was made to remove the casing following completion of the hole, but only 15 ft was retrieved.

Geophysical logs were run in Boring B-2 after drilling was completed. The runs included an electrical log giving the spontaneous potential and resistivity and a radioactivity log provided gamma ray and neutron logs.

-3-

After the drilling operations, the mud was weighted and the viscosity increased for closure. Both Borings B-1 and B-2 were then capped with a 3-sack cement-slurry plug. About 1 cu.yd. was placed in each boring. The logs of the borings are presented in Appendix A and the geophysical logs in Appendix B.

### 3.2 Summary of Boring logs

The following is a summary of the stratigraphy obtained from the borings and preliminary interpretation of the geophysical logs:

0 to 48 ft - Terrace Deposits - Sand, colors range from pale brown (5YR5/2) to yellowish brown (10YR5/4) to red brown (10R5/4), fine to coarse grained, subrounded to well rounded, moderately to well sorted, occasional clay and silt, occasional gravel and cobbles, poorly to moderately consolidated.

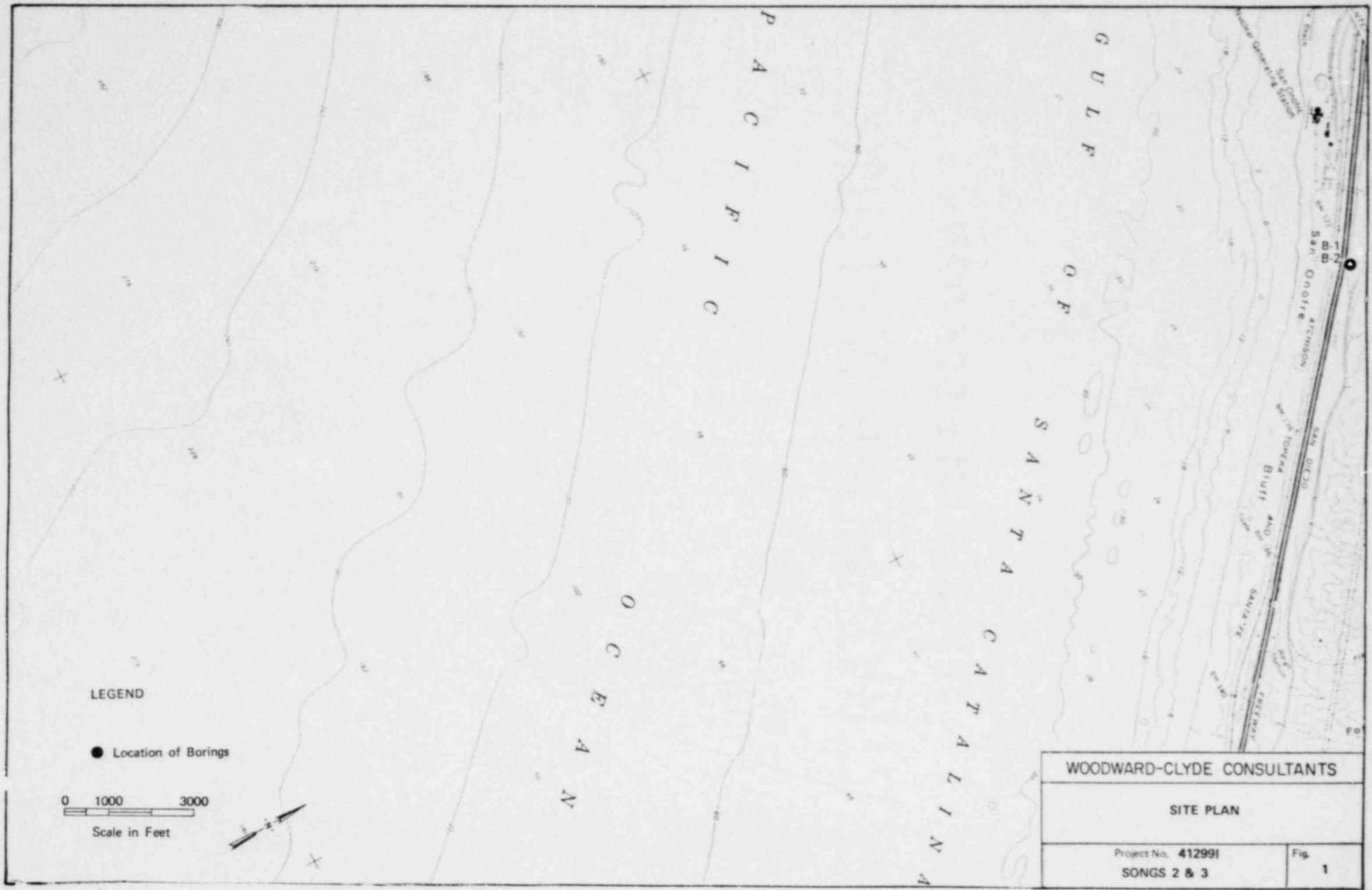
48 to 428 ft - San Mateo Formation - Sandstone, in Boring B-1 from 48 ft to approximately 200 ft the color is shades of yellowish brown, ranging from dusky yellow (5Y6/4) to pale yellowish brown (10YR6/2) to dark yellowish brown (10YR4/2). From 200 to 432 ft the colors are shades of olive gray, mostly light olive gray (5YR5/2). Boring B-2, on the other hand, is almost completely shades of olive gray, again mostly light olive gray (5YR5/2). Mostly medium to coarse grained with some fine grained sands, subangular to moderately well rounded. Quartz averages 85-90%, feldspars 5-7%, other minerals 5%. Occasional pebbles and cobbles. Slightly silty and micaceous in some places. Massive to thickly bedded.

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The sampling operation was carried out from the vessel M/V Calcasieu supplied by Ocean Services Inc., Long Beach.

428 to 669 ft - Monterey Formation - Siltstone, generally olive black (5Y2/1) micaceous, thin 1/4-in. bluish gray beds are common, highly fractured, slickensided, contorted areas throughout the formation, bedding varies from horizontal to as much as 70 ft, friable to well indurated, occasional sandy beds. Foram samples from 485 to 495 ft yield age of Lower Mohrian (Upper Miocene). Foram samples from 654 ft yield age of Louisiana (Middle Miocene). Basal unit from 658 to 669 ft contains abundant blueschist fragments and appears to be reworked San Onofre Beach.

669' to 749.5' - San Onofre Breccia - Medium bluish gray (5B5/1) clay and silty matrix with some sand, moderate to well cemented, clasts range in size from sand size to 4-in. plus, larger clasts mostly chlorite and glaucophane shist, smaller clasts of quartzite and amphibole, clasts are angular, becomes more indurated with depth.



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Appendix A: Logs of Borings

BORING LOCATION El Camino Real, East Side			ELEVATION AND DATUM			
DRILLING AGENCY Continental Drilling		DRILLER	DATE STARTED 5/22/80		DATE FINISHED	
DRILLING EQUIPMENT Longyear 44			COMPLETION DEPTH		ROCK DEPTH	
SIZE AND TYPE OF CASING 4" Standard			NO OF SAMPLES	DIST.	UNDIST.	CORE
DRILLING METHOD Rotary: HQ Drill pipe with wireline coring			WATER ELEV.	FIRST	COMPL.	24 HRS.
CORE BARREL Longyear HQ	LENGTH 5' and 10'	BIT	LOGGED BY: J. Glamb		CHECKED BY:	
N/A	N/A	N/A				
DEPTH (FEET)	DESCRIPTION				ROCK CORE	
1	<u>SAND</u> , moderate yellowish brown, 10YR5/4, coarse grained, well sorted. SM				Sketch	
2					Run No.	
3	becomes more dense.				Recov. ft.	
4					RQD	
5	some gravel to 1" diameter.					
6	cobbles and gravel sand becomes medium to coarse grained.					
7						
8	no gravel, color change to pale yellowish brown, 10YR6/2.					
9						
10	<u>CLAY</u> , very sandy, dark yellowish brown, 10YR4/2, medium grained, some gravel, 3-4" thick clay. CL					
11	<u>SAND</u> , reddish brown, 10R5/4, medium to coarse grained, with occasional gravel 1/4-1 1/2" in diameter, dense. SP					
12						
13						
14	less dense.					
15						
16						
	BAG SAMPLE NO. 1				BAG SAMPLE NO. 2	

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	ROD
17	SAND, pale yellowish brown, 10YR6/2, medium to coarse grained with some fines. SM				
18					
19					
20	becomes more dense yellowish brown, 10YR5/4, fine to medium grained, moderately well rounded, well sorted.				
21					
22					
23					
24					
25					
26	grades to grayish orange, 10YR7/4.				
27					
28					
29					
30					
31					
32	less dense moderate yellowish brown, 10YR5/4, grades to medium grained.				
33					
34					
35					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
36	SAND, moderate yellowish brown, 10YR5/4, fine and medium grained, well rounded, well sorted, bright yellow grains comprise about 5%. SP				
37					
38					
39					
40					
41					
42					
43	gravel about 3" in diameter.				
44					
45	cobble layer				
46	medium grained, moderate yellowish brown, 10YR5/4, rounded quartz grains comprise 50-70%.				
47					
48	SANDSTONE (San Mateo Formation), moderate yellowish brown, 10YR5/4, coarse grained, well sorted, subangular, dark and colored grains 85% quartz. SP cuttings are darker in color, probably due to ground-up cobbles, dark gray cobble chips, angular, comprise 30-40%.				
49					
50					
51					
52					
53	grades to medium grain size.				
54					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	BAG SAMPLE NO. 7	Run No.	Recov. ft.
55	SANDSTONE (San Mateo Formation), pale yellowish orange, 10YR8/6, medium to coarse grained, well sorted, quartz 85% sub-rounded, dark gray grains 10% subangular to sub-rounded, others 5% sub-angular. SP drilling slow, formation very dense.				
56	grades to medium grained, some angular grains.				
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67	very uniform coring.				
68					
69					
70					
71					
72					
73					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
74	SANDSTONE, pale yellowish brown, 10YR6/12, medium grained, very dense, well sorted, quartz 85% sub-rounded to rounded, dark gray grains 10% subangular to sub-rounded, others 5%. SP				
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	BAG SAMPLE NO. 14	Run No.	Recov. ft.
93	SANDSTONE, pale yellowish brown, 10YR6/2, medium to coarse grained, well sorted, quartz 85-90% sub-rounded, dark minerals 10% subangular. SP			7	
94				No Recovery	
95					
96					
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					
108	grading to coarse grained.				
109					
110					
111					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
112	SANDSTONE, pale yellowish brown, 10YR6/2, medium grained, well sorted, dense, quartz 85% sub-rounded to rounded, dark gray grains 10% subangular to sub-rounded, others 5% sub-rounded to subangular. Some silt present. SP			10	
113				No Recovery	
114					
115					
116					
117					
118	SANDSTONE, grayish orange, 10YR7/4, coarse to medium grained, well sorted, massive crumbly, occasional 1/4-1/2" pebbles, dense, 85% sub-rounded quartz, 15% sub-rounded others. SP				
119					
120					
121					
122					
123					
124					
125					
126					
127					
128					
129					
130					

BAG SAMPLE NO. 18

BAG SAMPLE NO. 19



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	QD
131					
132					
133					
134	SANDSTONE, silty, moderate yellowish brown, 10YR5/4, medium to fine grained, predominately sub-rounded quartz grains. SW		BAG SAMPLE NO. 20		14
135					
136					
137					
138					
139					
140	SANDSTONE, silty, dusky yellow, 5Y6/4, fine grained, massive, subangular (gritty feel). SW		BAG SAMPLE NO. 21		15
141					
142					
143					
144					
145					
146					
147	dusky yellow, 5Y6/4, grades from fine to medium grained, slightly silty, massive, subangular, predominately quartz. SP		BAG SAMPLE NO. 22		16
148					
149					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
150	gravel layer 2" thick, 1/2-1" diameter, rounded.				
151	SANDSTONE, dark yellowish brown, 10YR4/2, coarse grained, gravelly, subangular to sub-rounded quartz (60%) and feldspar (25%).		BAG SAMPLE NO. 23		
152					
153					
154					
155					
156					
157					
158					
159					
160					
161					
162					
163					
164					
165					
166					
167					
168					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
169	SANDSTONE, dusky yellow, 5Y6/4, medium to fine grained, subangular to sub-rounded quartz (65%) with occasional rounded gravel (1/2"-2" diameter). SP	o	20	1/2' - 4%	
170					
171	CLAY, sandy layer, light olive brown, 5Y5/6, with rounded pebbles.	o:   :0.0			
172					
173					
174					
175					
176					
177					
178					
179					
180					
181					
182					
183					
184					
185					
186					
187					

LOG SAMPLE NO. 25

21

No Recovery



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
188	SANDSTONE (San Mateo Formation), dusky yellow, 5Y6/4, medium grained, quartz 95% sub-rounded, others 5% sub-rounded, occasional gravel. SP	EAG SAMPLE NO. 26	22	No Recovery
189				
190				
191				
192				
193				
194				
195				
196				
197				
198	gravel 3/4"-1" diameter.	EAG SAMPLE NO. 27	23	
199				
200				
201				
202				
203				
204				
205				
206			24	

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	ROD
207	SANDSTONE, light olive gray, 5Y5/2, fine grained, slightly silty, gritty, with occasional (0-5%) very coarse sand and pebbles, massive, friable. SP				
208					
209					
210					
211					
212					
213					
214					
215					
216					
217	Thin hard layer.	BAG SAMPLE NO. 29			
218					
219					
220					
221					
222					
223					
224					
225					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Reov. ft.	RQD
226	hard layer				
227	SANDSTONE, medium light gray, N6, medium to fine grained, silty, very dense, sub-rounded quartz (85%) with small (1 mm) blebs of silt and 2-5% biotite flakes. SW		BAG SAMPLE NO. 31		
228					
229					
230					
231					
232					
233					
234					
235	alternating 6" hard layers with 12-18" softer layers SANDSTONE, dark gray, N3, fine to coarse grained with sandy SILT (40%). SW		BAG SAMPLE NO. 32		
236					
237					
238					
239					
240	CLAY, sandy, dark gray, N3, fine to medium grained (scraped from core barrel tip). CL		BAG SAMPLE NO. 33		
241					
242					
243					
244					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	B&G SAMPLE NO. 34	Run No.	Recov. ft.
245					
246					
247					
248	SANDSTONE, light olive gray, 5Y5/2, silty, with trace of clay, fine-grained, some iron oxide stains. SW		B&G SAMPLE NO. 34	30	No Recovery
249					
250					
251					
252					
253					
254	SANDSTONE (San Mateo Formation), yellowish gray, 5Y7/2, medium grained, sub-rounded to subangular, quartz 95% other dark minerals 5%, sub-rounded. SP		B&G SAMPLE NO. 35	31	No Recovery
255					
256					
257					
258					
259					
260					
261					
262					
263					

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
264				
265	SANDSTONE, yellowish gray, 5Y7/2, medium grained, sub-angular to sub-rounded. Quartz 95%, other dark minerals 5% subangular. SP			
266				
267				
268				
269				
270				
271				
272				
273	SANDSTONE (San Mateo Formation), dusky yellow, 5Y6/4, very dense, poorly sorted, with gravel to 1/4", quartz 85% subrounded, feldspars 10% sub-rounded, other 5% angular to sub-rounded, trace of clay. SW			
274				
275				
276				
277				
278				
279				
280				
281				
282				



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
283	SANDSTONE (San Mateo Formation), yellowish gray, 5Y7/2, medium to fine grained 90% quartz sub-rounded. SP	BAG SAMPLE NO. 39	33	33	
284					
285					
286					
287	SANDSTONE, medium light gray, N61/2, fine grained, gravel 1/4" sub-rounded, massive, no bedding 90% quartz sub-rounded, feldspars 5% sub-rounded, dark minerals 5% subangular to sub-rounded. SW	BAG SAMPLE NO. 40	34	2' 8 1/2"	
288					
289					
290					
291					
292					
293					
294					
295					
296					
297					
298					
299					
300					
301		No Recovery	35		

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
302	SANDSTONE (San Mateo Formation), medium light gray, N61/2, fine to medium grained, some 1/4" gravel, gravel sub-rounded, massive no bedding 90% quartz sub-rounded, feldspars 5% sub-rounded, dark minerals 5% subangular to sub-rounded. SP	BIG SAMPLE NO. 42	35	No Recovery	
303					
304					
305					
306					
307					
308					
309					
310					
311					
312					
313					
314					
315					
316					
317					
318					
319					
320					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
321	SANDSTONE (San Mateo Formation), light olive gray 5Y5/2, fine to medium grained, some 1/4" diameter gravel, sub-rounded, massive no bedding quartz 85% sub-rounded, feldspars 10% sub-rounded, others 5% sub-rounded. SP				
322					
323					
324					
325					
326					
327					
328					
329					
330					
331					
332					
333					
334					
335					
336					
337					
338	SANDSTONE, light olive gray, 5Y5/2, fine to medium grained, predominately subangular to sub-rounded quartz, massive slightly silty. SP		37	No Recovery	
339			38		



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
340	SANDSTONE (San Mateo Formation), light olive gray, 5Y5/2, medium to coarse grained, sub-rounded, quartz 80%, feldspars 10%, dark minerals 10%. SW			
341				
342				
343				
344				
345				
346				
347				
348				
349				
350				
351				
352				
353				
354				
355				
356				
357				
358				



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
359	SANDSTONE, light olive gray, 5Y5/2, medium grained, sub-rounded, quartz 80%, feldspars 10% dark minerals 10%. SP				
360					
361					
362					
363					
364	hard layer encountered only a few inches thick.				
365					
366					
367					
368					
369					
370					
371					
372					
373					
374					
375					
376					
377					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
378	SANDSTCNE, light olive gray, 5Y5/2, medium to coarse grained, sub-rounded, quartz (70%), feldspars (15%) and dark minerals (15%), massive. SP				
379					
380					
381					
382					
383					
384					
385					
386					
387					
388					
389					
390					
391					
392	hard layer				
393					
394	hard layer dark minerals make up noticeably greater percentage (20%).				
395					
396					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
397					
398					
399					
400					
401					
402					
403					
404					
405					
406					
407					
408					
409	SANDSTONE, light olive gray, 5Y5/2, sub-rounded to sub-angular, medium grained, quartz (80%), feldspar (10%), and dark grains (10%), occasional coarse grains to 1/4". SP				
410					
411	hard layer				
412					
413					
414					
415					

BAG SAMPLE NO. 53

45



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
416					
417					
418					
419	SANDSTONE, medium gray, N5, medium grained, quartz 75% sub-rounded, feldspar 10% sub-rounded, dark minerals 15% sub-rounded to subangular. SP				
420					
421					
422					
423					
424					
425					
426					
427					
428					
429					
430					
431					
432					
433					
434					

BAG SAMPLE NO. 54

BAG SAMPLE NO. 55

45 46 47



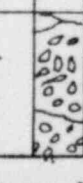
DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
435	SANDS1 NE, medium gray, N5, medium grained, quartz 75% sub-rounded, feldspars 10%, dark minerals 15-20% sub-angular to sub-rounded.	BAG SAMPLE NO. 56	47	
436				
437				
438				
439				
440				
441				
442				
443				
444	Harder drilling, color of drilling mud changed to olive gray.	LNG SAMPLE NO. 57	48	
445	SILTSTONE, dark gray, N3, with fine grained micaceous sand. ML			
446				
447				
448				
449				
450				
451				
452	easier drilling.		49	
453				

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft	RQD
454	SILTSTONE, olive gray, 5Y4/1, parallel horizontally bedded 1/2 thick, with very thin lenses of fine grained sand, micaceous. No visible joints or fractures, little or no weathering, low permeability. ML		50		
455					
456					
457					
458					
459					
460	Light weathering, and lightly jointed generally at 50°.		51		
461					
462					
463					
464					
465					
466					
467					
468					
469					
470					
471					
472	Sample yields age of Lower Mohnian (Upper Miocene)				

Sample yields age of Lower Mohnian (Upper Miocene)

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
473					
474					
475					
476					
477					
478	SILTSTONE, grayish olive, 10Y4/2, parallel horizontally bedded 1 1/2" thick with very thin lenses of fine grained sand, micaceous. Some 3/4-1" gravel sub-rounded, slickensides, moderately weathered, and fractured, no visible joints, low permeability. Forams and fish scales.	BAG SAMPLE NO. 60	54	No Recovery	
479					
480					
481					
482					
483					
484					
485	Sample yields age of Lower Mohnian (Upper Miocene). SANDSTONE, olive gray, 5Y4/1, cross bedded, fine grained well cemented, very well indurated. Jointed at 30° and 85°, moderately fractured. SP	55			
486					
487	SILTSTONE, olive black, 5Y2/1, parallel horizontally bedded 1/2" to 1 1/2" thick, micaceous with mineral spots possibly gypsum. ML	56	56	60%	33%
488					
489	highly weathered, highly fractured.	57			
490					
491					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
492	SILTSTONE, olive black, 5Y2/1, parallel bedding ranging from horizontal to 35°, 1/2" thick with very thin interbedding of fine grained sand, has bluish gray 1/4" thick beds. ML		58		
493					
494	Samples taken at 493.5' and 495' yield age of Lower Mohnian (Upper Miocene). Highly weathered, moderately fractured, joints vertical to 45°.		58	100%	
495					
496	Well indurated, no fracturing, joints at 30°, 1/4" bluish gray beds are irregularly laid.		59		
497					
498	SILTSTONE, olive black, 5Y2/1, fissile to moderately fractured, fractures generally parallel to bedding but also highly angled oblique to bedding, siltstone poorly indurated, irregularly bedded with medium bluish gray micaceous clay, bedding horizontal to 30°, at 500' beds highly contorted suggesting slumping, clay beds 1/16" to 1/2" thick. Generally in uniform lenticular shape but minor oblate pods also. ML		59	100%	
500					
501					
502					
503					
504					
505					
506					
507					
508	SILTSTONE, olive black, 5Y2/1, moderately fractured, fractures generally parallel to bedding, becoming more indurated brittle with lenticular white sand size grains of a micaceous material, also inclusions to 1/2" diameter sub-rounded, tan, fine grained sandstone, interbedded with irregular spaced lenses of bluish gray micaceous siltstone, bedding dips 15-30°, lenses to 1/4" thick. ML		60	No Recovery	
509					
510					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
511					
512	SILTSTONE, olive black, 5Y2/1, with irregular spaced lenses and irregular shaped pods of bluish gray micaceous siltstone. ML		62	61	100%
513					
514					
515					
516					
517	SILTSTONE, olive black, 5Y2/1 with irregular spaced beds of bluish gray micaceous siltstone, bedding 10-30°, lenses 1/8"-1/4" thick, at 518.5' many lenses offset 1/8" along high angle fractures (50-65°). ML		63		
518					
519					
520	SILTSTONE, interbedded olive black, 5Y2/1, and bluish gray micaceous siltstone, highly contorted bedding with minor offset of beds, compaction or slumping of soft sediments causing pinching out and irregular structures within bedding. ML		64	91%	25%
521					
522					
523					
524	SILTSTONE, fragments, olive black, 5Y2/1, disoriented siltstone fragments within matrix of bluish gray micaceous silty clay, one siltstone fragment contains imprint of fossil of unknown affinity. ML		65		
525					
526					
527					
528	SILTSTONE, olive black, 5Y1/2, very brittle to moderately indurated, disoriented, fractures generally parallel to bedding, dips horizontal to 20°, siltstone more indurated below 529', irregularly spaced bluish gray lenses 1/16-1/8" thick. ML		66	17%	70%
529					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
530					
531					
532	SILTSTONE, brownish black, 5YR2/1, bedding generally parallel ranging from horizontal to 40°, fracture parallel to bedding planes, bedding 1/2-2" thick, some vertical joints visible, bluish gray beds 1/8-1/4" thick, highly fractured and weathered at 532-534', more indurated below 534'. ML		67	708	
533					
534					
535					
536					
537	Highly fractured zone, siltstone crumbles easily.		68	100%	
538					
539	Siltstone more indurated.		69	100%	
540					
541					
542					
543	less indurated fractured, weathered.		70	278	
544					
545					
546					
547					
548	Highly fractured				

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
549	SILTSTONE, brownish black, 5YR2/1, bedding ranging from horizontal to 40° dip, bedding thickness from 1" to 3", fracturing generally in direction of bedding, moderately indurated, crumbles easily, some bluish gray beds present generally 1/8 to 1/4" thick. ML	[Hand-drawn sketch showing vertical and diagonal lines]	71	100%	
550					
551	SILTSTONE, brownish black, 5YR2/1, bedding generally horizontal to 35° dip, highly fractured below 551' with fractures ranging from horizontal to near vertical. ML.	[Hand-drawn sketch showing vertical and diagonal lines]	72	18%	
552					
553					
554					
555	parallel bedding, highly weathered.				
556					
557	unable to reenter boring after loss of casing. Bottom of boring at 557'.				
558					
559					
560					
561					
562					
563					
564					
565					
566					
567					



BORING LOCATION El Camino Real Sta. 67 + 55 PMF Survey Work		ELEVATION AND DATUM			
DRILLING AGENCY	Continental Drilling	DRILLER	Mike Kuchler	DATE STARTED	6/05/80
DRILLING EQUIPMENT	Longyear 44			DATE FINISHED	6/18/80
SIZE AND TYPE OF CASING 4" Standard		COMPLETION DEPTH	749.5	FCOK DEPTH	
DRILLING METHOD Rotary: HQ Drill pipe with wireline coring		NO OF SAMPLES	DIST.	UNDIST.	CORE
CORE BARREL Longyear H	LENGTH 5' and 10'	WATER ELEV.	FIRST	COMPL.	24 HRS.
	BIT Diamond	LOGGED BY:		CHECKED BY:	
		Hector Reyes			
DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
1	SAND, silty, pale brown, 5YR5/2, medium to coarse grained, angular to sub-rounded, sand is mainly quartz, some broken rock fragments. SM				
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13	SAND, silty to clayey, pale brown, 5YR5/2, fine to coarse grained, angular to sub-rounded, poorly sorted, silt and clay mixed with some gravel and broken rock fragments. SM-SC				
14					
15					
16					
	BAG SAMPLE NO. 1				

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
17	SAND, light olive gray, 5YR5/2, medium grained, sub-angular to sub-rounded, well sorted, mostly quartz with some rock fragments. SP				
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					

BAG SAMPLE NO. 2

BAG SAMPLE NO. 3



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, sub-rounded, well sorted, mostly quartz with some rock fragments, poorly cemented, formation denser than above. SP				
48					
49					
50					
51					
52	SAND, medium grained, gradational change. SW		BAG SAMPLE NO. 4		
53					
54					



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
55	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, medium grained, sub-rounded, well sorted, mostly quartz with some rounded rock fragments. SW		BAG SAMPLE NO. 5	
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				

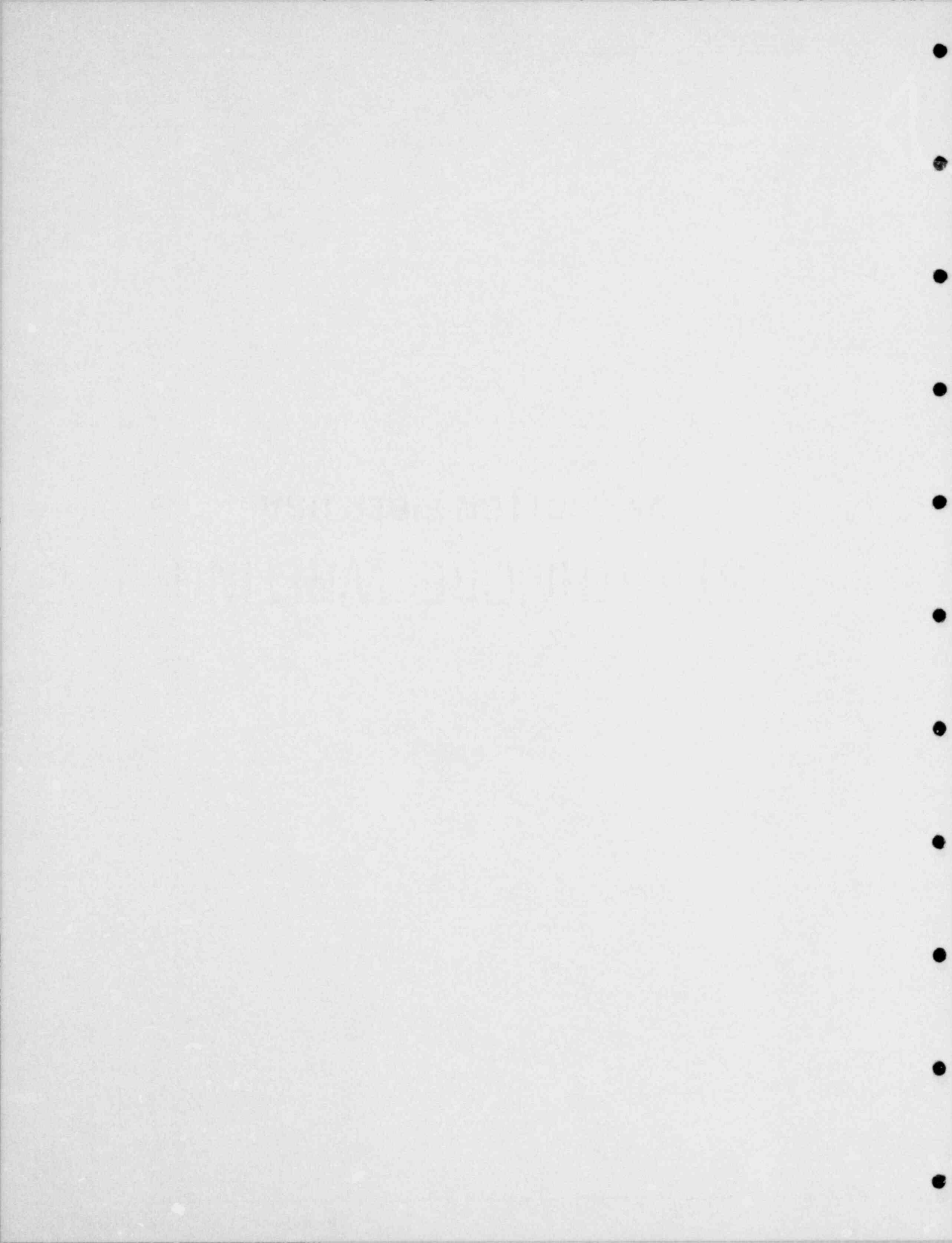


DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. Ft.	ROD
74					
75					
76					
77					
78	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, coarse grained, sub-rounded to subangular, well sorted, poorly cemented, mostly quartz with some rock fragments. SW				
79					
80					
81					
82					
83					
84					
85	grading to coarse grained.				
86					
87					
88					
89					
90					
91					
92					

BAG SAMPLE NO. 7

BAG SAMPLE NO. 8





DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
93	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, medium grained, sub-rounded, quartz 90%, feld- spar 5%, other 5%. SW				
94					
95					
96					
97	grades to medium grained.				
98					
99					
100					
101					
102					
103					
104					
105					
106					
107	grades fine to medium grained.				
108					
109					
110					
111					

BAG SAMPLE NO. 9

BAG SAMPLE NO. 10

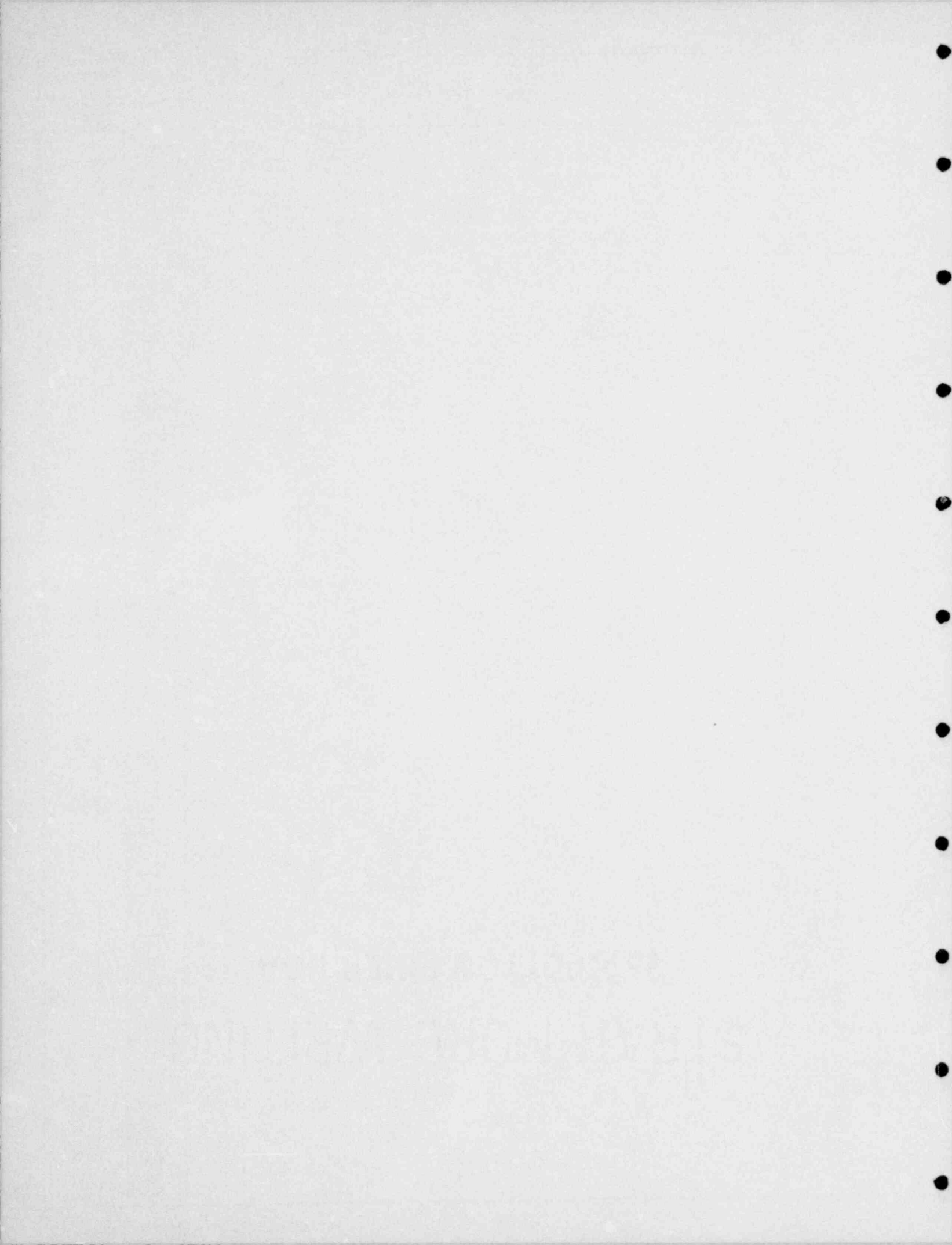


DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
112	SANDSTONE, (San Mateo Formation), light olive gray 5YR5/2, medium grained, sub-rounded. SW			
113	grades to coarse grained.			
114				
115				
116				
117				
118				
119				
120				
121	START RECORDING RUNS.			
122				
123				
124				
125				
126				
127				
128				
129				
130				



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
131	SANDSTONE (San Mateo Formation), light olive gray, SYR5/2, medium grained, sub-rounded, quartz 90%, feldspar 5%, others 5%, dense formation. SP				
132					
133					
134					
135					
136					
137					
138					
139					
140					
141					
142					
143					
144					
145					
146					
147					
148					
149					





DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
207					
208	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, medium to fine grained, sub-rounded, well sorted, quartz 90%, feldspar 7%, others 3%. SP		20		
210					
211					
212					
213					
214					
215					
216					
217					
218					
219					
220					
221					
222					
223					
224					
225					

BAG SAMPLE NO. 21

BAG SAMPLE NO. 22 -

21

22



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
226					
227	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, medium to fine grained, sub-rounded, well sorted, quartz 90%, feldspar 5%, others 5%. SP				
228					
229					
230					
231					
232					
233					
234					
235					
236					
237					
238					
239					
240					
241					
242					
243					
244					

BAG SAMPLE NO. 23

22

23

24

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
245					
246					
247	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, mostly fine grained with some medium grained, subangular to sub-rounded, well sorted, quartz 90%, feldspar 5%, others 5%. SP		BAG SAMPLE NO. 24		24
248					
249					
250					
251					
252					
253					
254					
255					
256					
257					
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259					
260					
261					
262					
263					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
264	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, mostly fine grained, subangular to sub-rounded, well sorted, quartz 90%, feldspar 5%, others 5%. SP		BAG SAMPLE NO. 26		
265					
266					
267					
268					
269					
270					
271					
272					
273					
274					
275					
276					
277					
278					
279					
280					
281					
282					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
283	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, sub-rounded to sub- angular, well sorted, quartz 90%, feldspar 5%, others 5%. SP				
284					
285					
286					
287					
288					
289					
290					
291	medium grained with fewer fines.				
292					
293					
294					
295					
296					
297					
298					
299					
300					
301					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
302	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, sub-rounded to sub- angular, well sorted, quartz 90%, feldspar 5%, others 5%. SP				
303					
304					
305					
306					
307					
308					
309					
310					
311					
312					
313					
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317					
318					
319					
320					



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
321	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, subangular to sub- rounded, well sorted, quartz 90%, feldspar 5%, others 5. SP		31	
322				
323				
324				
325				
326				
327				
328				
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330				
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332				
333				
334				
335				
336				
337				
338				
339				



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Ru. 1/2	Recov. ft.	ROD
340					
341	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, subangular to sub- rounded, well sorted, quartz 90%, feldspar 5%, others 5%. SP			33	
342					
343					
344					
345					
346					
347					
348					
349					
350					
351					
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353					
354					
355					
356					
357					
358					

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
359	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, fine to medium grained, sub-rounded to sub- angular, well sorted, quartz 90%, feldspar 5%, others 5%. SP		35	
360				
361				
362				
363				
364				
365				
366				
367				
368				
369				
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373				
374				
375				
376				
377				



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
378	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, coarse to medium grained, sub-rounded, well sorted, quartz 90%, feldspar 5%, others 5%, trace of 1/4" gravel. SP		37	
379				
380				
381				
382				
383				
384				
385				
386				
387				
388				
389	SANDSTONE, light olive gray, 5YR5/2, Coarse grained, sub-rounded, with some 1/4" diameter gravel. SW			
390				
391				
392				
393				
394				
395				
396				



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
397	SANDSTONE, (San Mateo Formation), light olive gray, SYR5/2, coarse to medium grained, well sorted, subrounded, quartz 90%, feldspars 5%, others 5%, trace 1/4" gravel. SP			
398				
399				
400				
401				
402				
403				
404	Color change to medium light gray, N5, medium grained.			
405				
406				
407				
408				
409				
410				
411				
412				
413				
414				
415				

BAG SAMPLE NO. 40

40

41

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
416				
417	SANDSTONE (San Mateo Formation), light olive gray, 5YR4/1, medium grained, sub-rounded, well sorted, quartz 85%, feldspar 5%, others 10%. SP		41	
418				
419				
420				
421				
422				
423				
424				
425				
426				
427				
428				
429				
430				
431	SILTSTONE (Monterey Formation), medium dark gray, N4, highly micaceous. ML	BAG SAMPLE NO. 42	42	
432				
433				
434				

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
435	SILTSTONE (Monterey Formation), medium dark gray, N4, very micaceous. ML			
436				
437				
438				
439				
440				
441				
442				
443				
444				
445				
446				
447				
448				
449				
450				
451				
452				
453				



DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
454	SILTSTONE (Monterey Formation), medium dark gray, N4, abundant mica, some fine sand, possible chert lense or concretion from 456' to 457'. ML			
445				
456				
457				
458				
459	SANDSTONE, olive gray, 5YR3/2, fine to coarse grained (mostly medium grained), with a small amount of rounded pebbles and broken gravel, sand is subangular to subrounded, poorly to moderately sorted (high percentage of silt), quartz 80%, feldspar 5%, others 15%. Note: Some of the above material may be the solids the driller is trying to wash out from the inside of the rod.			
460				
461				
462				
463				
464				
465				
466				
467				
468	sand becomes darker in color and fine grained below 468'. Also silt content increases.			
469				
470	SILTSTONE, dark olive gray, 5YR2/1, very micaceous, slightly sandy.			
471				
472				



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
473	SILTSTONE (Monterey Formation), dark olive gray, 5YR2/1, high mica content, some very fine sand. ML				
474					
475					
476					
477					
478					
479					
480					
481					
482	Began coring at 482.8' (slight caving in hole at start of run #49).				
483					
484					
485					
486	SANDSTONE, light olive gray, 5YR6/1, fine grained, very well indurated, bedding at 25°, 1/16" to 1/8" thick.				
487	SILTSTONE, olive black, 5YR2/1, parallel bedding 15°, 1" to 4" thick, interbedded with very fine grained sand, highly micaceous, little to no weathering, highly fractured zone, slickensides in some fragments. ML				
488					
489					
490	Unfractured siltstone.				
491					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
492	SILTSTONE (Monterey Formation), olive black, 5YR2/1, parallel bedding dipping 15° to 23°, 1" to 2" thick with many interbeds of bluish gray micaceous siltstone 1/16" to 1/4" thick parallel to bedding, many very small white, lenticular, sand sized grains of micaceous material (?) within the dark siltstone, moderately fissile with most joints parallel to bedding, well indurated, little or no weathering. ML		50	758	
493					
494					
495					
496					
497					
498					
499					
500					
501	SILTSTONE, olive black, 5YR2/1, with bluish gray interbeds, occasional dark olive green fine sand lenses, dips range from vertical to horizontal, with fractures parallel to bedding, most of the cored section is highly brecciated with contorted bedding, minor offsets of beds and irregular compaction or slumping structures, also with some slickenside surfaces indicating movement, bedding thickness ranges from less than 1/16" to 4", material is highly micaceous, weathering ranges from very little to moderate. ML		51	100%	
502					
503					
504					
505					
506					
507					
508					
509					
510					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
511	SILTSTONE (Monterey Formation), olive black, 5YR2/1, contains 1/8" to 1/16" thick bluish gray contorted interbeds (to 516'), horizontal bedding 1/4" thick, fractures parallel to bedding, slickensided surfaces, some thin lenses of very fine grained sand, very highly fractured (to 512'), angular unconformity at 516', bedding dips 70°, still displays slickensides along bedding planes and fractures, moderate weathering. ML		53		
512			53		
513			53		
514			53		
515			53		
516			53		
517			53		
518			53		
519			53		
520	SILTSTONE, olive black, 5YR2/1, bedding 1/4" to 2" thick with thin 1/4" to 1/16" bluish gray interbeds and discontinuous lenses of claystone, dips range from 20° to 35° with an apparent angular unconformity at 522', fractures generally parallel bedding, very highly fractured at 523' with slickenside surfaces common throughout cored section, moderate weathering. ML		54		
521			54		
522			54		
523			54		
524			54		
525			54		
526	The upper 16" of the core in Run #55 appears to be material that has fallen into the bottom of the hole and was then shoved into the core barrel. No structure to it.		55	42%	
527	32" of Run #56 was extracted from the core barrel, however the upper 16" of this core appeared to be material that had fallen into the hole while the rods were pulled. The actual cored material is as above with angular unconformities in the core, with dips of approximately 20°. ML		56		
528			56		
529			57		
			1C08	100%	

DEPTH (FEET)	DESCRIPTION	ROCK CORE				
		Sketch	Run No.	Recover.	ft.	RQD
530	Part of core very jumbled, lower part is intensely fractured siltstone with slickensides and a small concretion @ 529', with a poorly preserved clam shell cast. ML	?	57	58	100%	
531	SILTSTONE (Monterey Formation), olive black, 5YR2/1, with some bluish gray interbeds of clayey material 1/16" to 1/8" thick, upper 10" of core is rubble from caving of the hole (not calculated in % recovery), the majority of the core is very jumbled with randomly oriented siltstone particles in a clayey matrix, some bedding is contorted and some is parallel with dips 30° to 45° and fractures along bedding planes, many slickenside surfaces and intensely fractured zones. ML		58	71%		
532						
533						
534						
535						
536						
537	SILTSTONE, olive black, 5YR2/1, upper 20" of core is rubble that has fallen into hole, jumbled and contorted to 537.8', last 2 to 3" is a very fine sandy layer. ML		59	No Recovery		
538						
539	SILTSTONE, olive black, 5YR2/1, interbedded with bluish gray siltstone ranging from 1/16 to 1" thick, bedding generally dipping 30° to 45°, displacement of 1/2" in beds displayed across fractures normal to bedding planes, slickensides exhibited along bedding planes, moderately fractured and weathered. ML		60	54%		
540						
541						
542						
543	Upper 2' of core very jumbled with broken siltstone particles in a bluish gray clay matrix, some minor offsets beds and a few slickensides. ML		61	75%		
544						
545						
546	SILTSTONE, olive black, 5YR2/3, with very few bluish gray clayey interbeds (1/16" to 1/4"), bedding is parallel and dips at 20° to 25°, high percentage of fine sand in the lower 1 1/2' of the cored section, most fractures are along bedding planes although some range to >70°, a few		62	100%		
547						
548						

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
549	slickensides found along fractured surfaces, weathering and fracturing are moderate. ML		63		
550					
551	SILTSTONE (Monterey Formation), olive black, 5YR2/1 poorly defined bedding planes distinguished by sand size lenticular micaceous (?) grains, many bluish gray lenses of clayey material which pinch out, some of which show offset and display "flame-like" structures, dips from 0° to 90°, some intensely fractured zones, and slickensides on many fractured surfaces, moderately weathered. ML		64		
552					
553					
554					
555	SILTSTONE, upper 1' of core intensely fractured with many slickensides and bluish gray clayey layers, from 555' to 556' a clayey zone with broken, angular siltstone particles mixed in, below this is another fracture zone followed by a contorted, jumbled siltstone zone, dips highly variable, some fine sandy lenses and offset bedding. ML		65		
556					
557					
558					
559					
560					
561					
562					
563	SILTSTONE still highly fractured with may slickensides, much of the core consists of fractured siltstone particles with offset bedding and variable dips in a bluish gray clay matrix. ML		66		
564					
565					
566					
567					



DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
568	SILTSTONE (Monterey Formation), olive black, 5YR2/1, interbedded with bluish gray siltstone and occasional thin beds of claystone, siltstone beds range in dip from horizontal to 50°, fractures occur parallel to bedding planes, intermittent zones of contorted bedding with minor offset of beds, slickenside surfaces common, highly fractured in zones, moderately weathered. ML		68		
569					
570					
571					
572					
573					
574					
575	SILTSTONE, bluish gray claystone beds become thicker, ranging from 1/16" to 1/2".		69	95%	
576					
577					
578					
579					
580	Lens of fine grained sand.				
581	Siltstone becoming less fractured.				
582					
583	SILTSTONE, bedding dip changes drastically from 50° to horizontal in 2' of core, at 584', bluish gray claystone beds are pinched out and slightly offset, siltstone becomes well indurated below 584', highly jointed, slickensides common. ML		70	90%	
584					
585					
586					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
587	SILTSTONE (Monterey Formation), olive black, 5YR2/1, interbedded with bluish gray claystone and sandstone, beds range from 1/16" to 1" thick, dips range from horizontal to 18°, no weathering, some jointing (vertical), occasional thin lenses of sand (ash?) at 590', layer of very well indurated sandstone, fish-scales seen at 594', highly polished bedding plane surfaces. ML		71	83%	
588					
589					
590					
591	Very well indurated sandstone at 589.6' to 590.4'				
592					
593					
594	SILTSTONE, beds dipping mostly 35°, with clay-filled joints. ML		72	100%	
595					
596					
597					
598	Highly contorted bedding, bluish gray claystone prevalent in this zone, highly fractured, clay-filled joints.		73	98%	
599					
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DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	ROD
606	SILTSTONE (Monterey Formation), olive gray, 5YR4/1, interbedded with some fine sandstone and bluish gray claystone. Bedding from 1" to 7" thick with the interbeds less than 1" thick, dips are 35° to 40° with joints mostly parallel to bedding, some are vertical, occasional slickensides surfaces, well indurated with very little weathering. ML		73	988	
607					
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611					
612	SILTSTONE, slightly fissile, bedding from 1" to 8" with a few thin clayey interbeds and fine sand beds, slightly fractured area from 616.5' to 617', with slickenside surfaces, dips at 40°, most fractures display slick surfaces. ML		74	908	
613					
614					
615					
616					
617	SILTSTONE, slightly higher percentage of fine sand, slickenside surfaces on fractures, dips average 25°.		75	100%	
618					
619					
620					
621					
622					
623	SILTSTONE, light olive gray, 5YR5/2, some fine grained sand, silicified, moderately fractured with minor offset bedding, some visible forams, dips approximately 25°.		76	100%	
624					

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. Ht.
625	SILTSTONE, light olive gray, 5YR5/2, some fine sand, very hard, silicified, moderately fractured, visible forams, dips 25°. ML		76	95%
626	SILTSTONE (Monterey Formation), light olive gray, 5YR5/2, interbedded with a few bluish gray clay lenses, highly fractured and contorted zone at 626' to 627', dips 20° above fractured zone and 35° below it, general fracture trend parallel to bedding with some slickenside surfaces, some joints near vertical, occasional pods or thin lenses of fine sand, well indurated, slightly weathered. ML		76	95%
627				
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634				
635				
636	SILTSTONE, olive gray-olive black, 5YR1/2, appears brecciated through the entire run, containing mostly angular fragments of siltstone in silty matrix, dip of fractures is 55° to 60°, the 2.5" to 3" zone of shearing @ 638.5', also a very light gray, N8, fine sandy layer, 1" or less thick @ 640.6'. ML		78	No Recovery
637				
638				
639	Numerous small pieces of siltstone at 639.8'.		79	99%
640	Numerous polished surfaces, mostly not well indurated.			
641				
642				
643				

DEPTH (FEET)	DESCRIPTION	ROCK CORE		
		Sketch	Run No.	Recov. ft.
644	SILTSTONE (Monterey Formation), olive gray-olive black, 5YR2/2, less brecciated, cemented layer @ 645.6', fractures with 55° to 60° dip ML		80	86%
645				
646				
647				
648				
649				
650	Intrusive with possible baked upper contact		81	83%
651				
652	SILTSTONE, olive black, 5YR2/1, becomes more dense and cemented, fractures are sub-horizontal, 65°, and vertical, lithologic changes at 653.4', 653.7', 654.2', 654.4', and 658.2', upper ones are light gray, N7, sandy beds, one at bottom is light bluish gray, 5B6/1, brecciated siltstone. ML		81	10%
653				
654	Sample taken at 654' yields age of Louisiana (Middle Miocene).		82	10%
655				
656				
657				
658				
659	Monterey Formation, basal unit consisting of glaucophane schist (low grade), dusky blue, 5PB3/2, sandy matrix with rounded quartz grains.			
660				
661				
662				

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
663	BRECCIA, dark bluish gray, 5B4/1, low grade blue schist, very weathered/reworked.		83	83	77%
664					
665					
666	BRECCIA, dark bluish gray, 5B4/1, core is less broken-more intact, pronounced brecciation, hard layer on top, material is possibly reworked.		84	84	72%
667					
668					
669					
670					
671					
672	BRECCIA, (San Onofre Ereccia), medium bluish gray, 5B5/1, core contains many angular clasts from sand size to clasts larger than the core diameter (2 1/2"), material is in a fine grained bluish gray chloritic matrix which is highly weathered, much difficulty in keeping core intact, clasts are mainly glaucophane shist, with some muscovite, epidolite, plagioclase, quartz, garnet, and pyrite, well developed schistosity in most fragments.		85	85	58%
673					
674					
675					
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681					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RDD
682	BRECCIA (San Onofre Breccia), medium bluish gray, 5B5/1, many angular clasts ranging from sand-sized to 4" to 5" (larger than 2 1/2" core diameter) in a blue gray, fine grained chloritic matrix, generally moderately to highly weathered, most clasts display a well developed schistosity and contain glaucophane, muscovite, garnet, plagioclase, and pyrite.		89	86%	
683					
684					
685					
686					
687					
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689					
690					
691					
692					
693	Clay matrix with clasts to 3".		90		
694	Cores fracture easily. Most pieces less than 2" long.		91		
695			92		
696			93		
697			94		
698			95		
699			96		
700			97		

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	98 Recov. ft.	ROD
701	BRECCIA (San Onofre Breccia), medium bluish gray, 5B5/1, schistose clasts are contained in a light bluish gray chlorite matrix in various degrees of weathering clasts vary in size from sand size (medium grained) to larger than core size, clasts are mostly chlorite and glaucophane schist, 55° fracture surface dip.		99		
702				76%	
703					
704					
705					
706					
707					
708	Minerals embedded in matrix include quartz, biocite, garnets, amphibole, and glaucophane schist clasts.				
709					
710					
711					
712					
713					
714					
715					
716					
717					
718					
719					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
720	Only clasts recovered, no matrix.		110		
721	Clasts are angular, blue schists with garnet, biotite, pyrite, quartz, porphyroblasts, from pebble size to 3". Clasts are fairly fresh.		111	128	
722					
723	One fresh blue schist clast recovered.			5%	
724	<u>BRECCIA</u> (San Onofre Breccia), medium bluish gray, 5B5/1, matrix supporting angular to rounded, generally metamorphic clasts from sand size to clasts longer than 2 1/2", poorly to moderately cemented matrix, matrix and clasts fresh, no orientation, sorting, or stratification to clasts within matrix, matrix is fine grained chlorite material.		112		
725			96%		
726				30%	
727					
728	<u>BRECCIA</u> , highly fractured to massive, well indurated clasts to 5" or more in length.				
729					
730					
731					
732					
733	<u>BRECCIA</u> , bluish gray matrix with rounded to angular clasts. Friable to well indurated, moderately fractured.		113		
734			90%		
735				48%	
736					
737					
738					

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. Ft.	ROD
739	BRECCIA (San Onofre Breccia), medium bluish gray, 5B5/1, chloritic clay matrix contains more sand than before, moderate to well cemented with clasts ranging in size from sand size to larger than core barrel size, clasts are angular to subangular, larger clasts are mostly chlorite and glaucophane schist, smaller clasts of quartzite, and amphibole, some lenses of poorly indurated medium grained sandstone, joints at 35°, moderately weathered in zones, well indurated at 740.5' to 743'.		115	115	
740					
741					
742					
743					
744					
745	Clast is faulted and displaced 1/2".		116	116	
746					
747					
748					
749					
750	Bottom of Boring at 749.5 ft.		117	100%	75%
					08

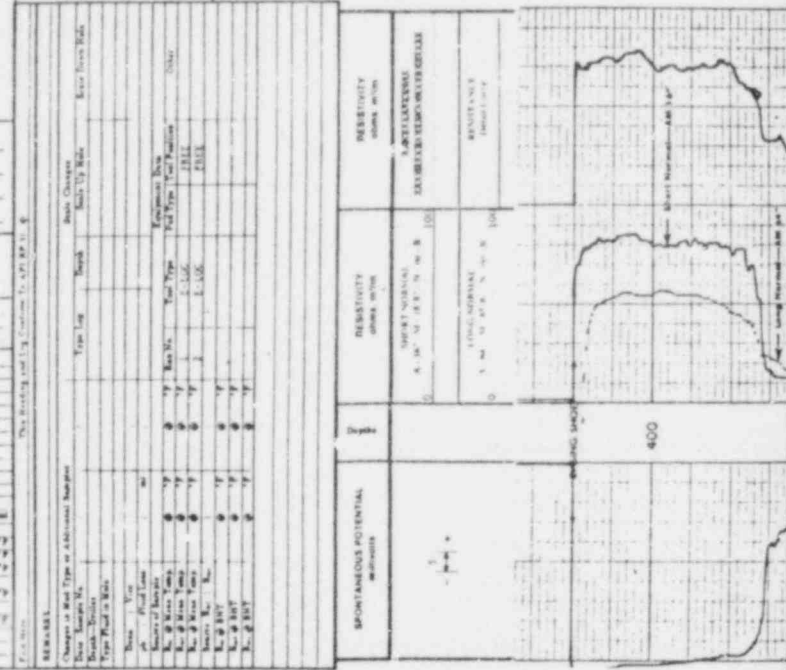
Woodward-Clyde Consultants

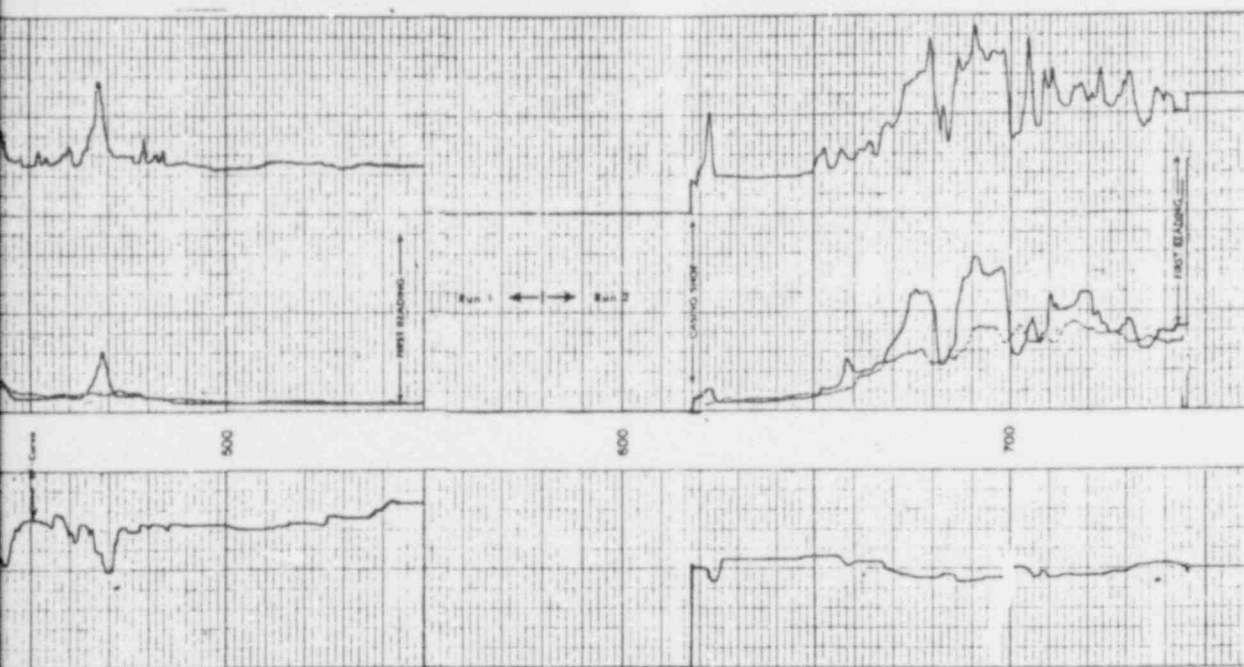
Appendix B: Geophysical Logs



**WELL ENGINEERING SURVEYS**  
**ELECTRIC LOG**

PHONE NO.		COMPANY: HODDARD-CLYDE		
NAME: SONGS 2 & 3		PROJECT #12991		B-2
ADDRESS: SAN DIEGO				
STATE: CALIFORNIA		COUNTY: SAN DIEGO		
TELEPHONE:				OTHER NUMBER: CB/S
W.H.		NAME:		
PERMISSIONS DECODED:		LEVEL:		EXPIRE DATE:
Long Distance & Phone:		CBX-10 LEVEL		PL. USER FORM DATED
Driving Restricted Phone:		CBX-10 LEVEL		CBX-10 LEVEL
Date:		8-17-70		8-18-70
Res No:		204		204
Drivn- Driver:		212, 212		212, 212
Depot- Loader:		541		541
Bus Log Driver:		204		204
Fire Log Driver:		1212		1212
Crane- Driver:		4, * 500		* 500 *
Crane- Loader:		150		* 150
Bit Driver:		5		5
Fire Truck Driver:		CBX		CBX
Res. / Var:				
Alt / Fixed Load:		M		M
Invent. of Supplies:		CBX		CBX
Res. @ Work Time:		8.00		8.00
Res. @ Home Time:		2.12		2.12
Res. @ Work Time:		0.00		0.00
Invent. Res. Bus:		M		M
R. @ BMT:		0.00		0.00
Time Involved:		15 MINUS		1 HOUR
Res. Res. Time:		8.00		8.00
Power Consumption:		12 AMP		12 AMP
Recorded By:		JULIO		100000
Witnessed By:		MR. WYATT MR. T.A.		





WOODWARD-CLYDE CONSULTANTS

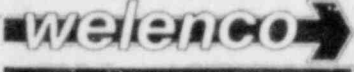
ELECTRICAL LOG

Project No. 412991

SONGS 2 & 3

Fig.

B-1



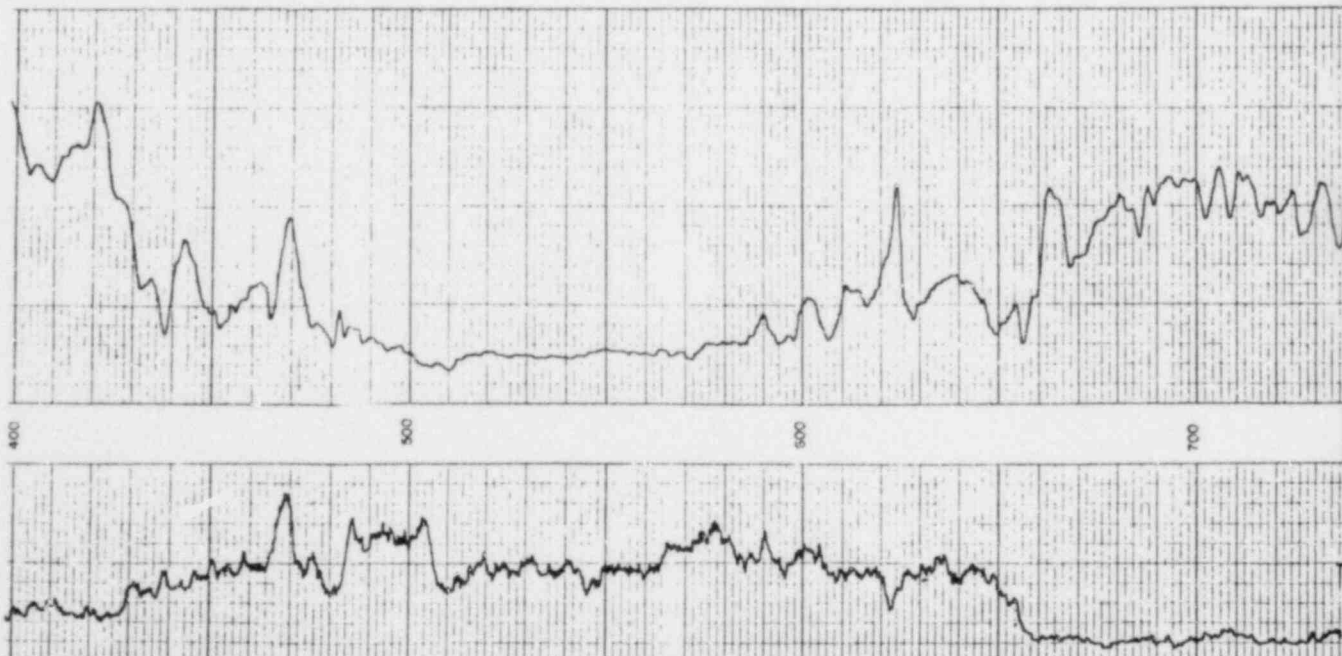
#### **WELL ENGINEERING SURVEY**

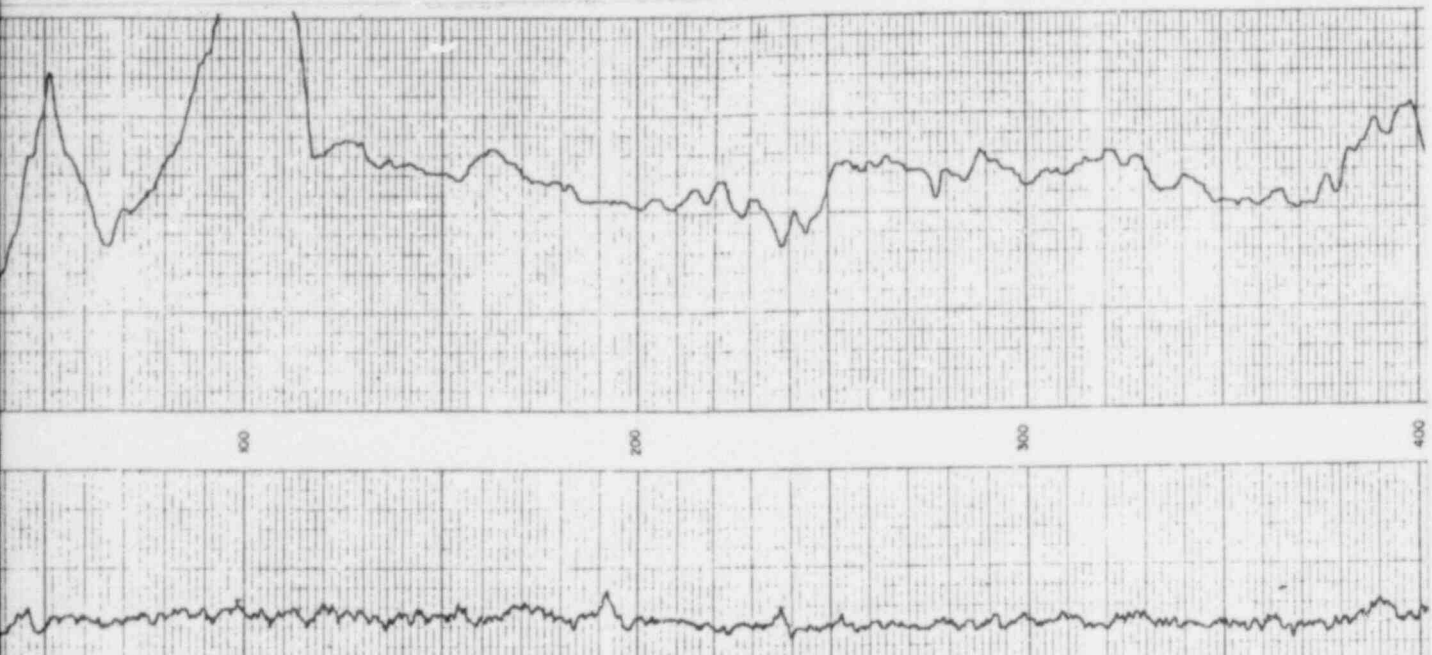
## *Radioactivity Log*

		COMPANY: SONOMA-CLYDE	
NAME: SONGS 2 & 3		PRODUCT: 410951 B-2	
MAIL: SAN DIEGO			
STATE: CALIFORNIA		CITY: SAN DIEGO	
LOCATION:		PHONE NUMBER: 6/1	
NAME: <u></u>		NAME: <u></u>	
POSITION: GROUND LEVEL		NAME: <u></u>	
LAST POSITION: GROUND LEVEL		NAME: <u></u>	
PREVIOUS POSITION: GROUND LEVEL		NAME: <u></u>	
DATE: 6-17-80		DATE: 5-17-80	
TIME: 0100		TIME: 0000	
TYPE: CAPTAIN RAT		MANUFACTURER: HEATRIM	
MATERIAL NUMBER: 749.3		749.3	
PART NUMBER: 749.3		749.3	
MANUFACTURER NUMBER: 749.3		749.3	
MANUFACTURER DATE: JUNE		JUNE	
MANUFACTURER TIME: 0000		0000	
MANUFACTURER BY: S.A.		S.A.	
MANUFACTURER BY: 2D004		2D004	
MANUFACTURER BY: MR. SOLITA		MR. SOLITA	
SCREW-HOLD NUMBER:		SCREW-HOLD NUMBER:	
DATE:	BY:	DATE:	BY:
6-17-80	S. A.	5-17-80	S. A.
	2D004		2D004
	MR. SOLITA		MR. SOLITA

The figure contains two main sections. On the left is a graph plotting Response (y-axis, 0 to 1.0) against Frequency (x-axis, 0 to 1.0). It shows a primary curve starting at (0,0), peaking around (0.2, 0.8), and then decreasing. A secondary curve starts at approximately (0.4, 0.4), peaks around (0.6, 0.7), and then decreases. A horizontal dashed line is drawn at a response value of 0.5. On the right is a table titled 'EXPERIMENT 0.5%'. It has two main sections: 'LOADING' and 'UNLOADING'. The 'LOADING' section includes columns for Load Type, Load Factor No., Duration, and Response. The 'UNLOADING' section includes columns for Load Type, Load Factor No., Duration, and Response.

EXPERIMENT 0.5%			
		LOADING	
No.	Load Type	Load Factor No.	Response
1	Step	1/11/100	0.80
2	Step	1/11/100	0.78
3	Step	1/11/100	0.76
4	Step	1/11/100	0.75
5	Step	1/11/100	0.74
6	Step	1/11/100	0.73
7	Step	1/11/100	0.72
8	Step	1/11/100	0.71
9	Step	1/11/100	0.70
10	Step	1/11/100	0.69
11	Step	1/11/100	0.68
12	Step	1/11/100	0.67
13	Step	1/11/100	0.66
14	Step	1/11/100	0.65
15	Step	1/11/100	0.64
16	Step	1/11/100	0.63
17	Step	1/11/100	0.62
18	Step	1/11/100	0.61
19	Step	1/11/100	0.60
20	Step	1/11/100	0.59
21	Step	1/11/100	0.58
22	Step	1/11/100	0.57
23	Step	1/11/100	0.56
24	Step	1/11/100	0.55
25	Step	1/11/100	0.54
26	Step	1/11/100	0.53
27	Step	1/11/100	0.52
28	Step	1/11/100	0.51
29	Step	1/11/100	0.50
30	Step	1/11/100	0.49
31	Step	1/11/100	0.48
32	Step	1/11/100	0.47
33	Step	1/11/100	0.46
34	Step	1/11/100	0.45
35	Step	1/11/100	0.44
36	Step	1/11/100	0.43
37	Step	1/11/100	0.42
38	Step	1/11/100	0.41
39	Step	1/11/100	0.40
40	Step	1/11/100	0.39
41	Step	1/11/100	0.38
42	Step	1/11/100	0.37
43	Step	1/11/100	0.36
44	Step	1/11/100	0.35
45	Step	1/11/100	0.34
46	Step	1/11/100	0.33
47	Step	1/11/100	0.32
48	Step	1/11/100	0.31
49	Step	1/11/100	0.30
50	Step	1/11/100	0.29
51	Step	1/11/100	0.28
52	Step	1/11/100	0.27
53	Step	1/11/100	0.26
54	Step	1/11/100	0.25
55	Step	1/11/100	0.24
56	Step	1/11/100	0.23
57	Step	1/11/100	0.22
58	Step	1/11/100	0.21
59	Step	1/11/100	0.20
60	Step	1/11/100	0.19
61	Step	1/11/100	0.18
62	Step	1/11/100	0.17
63	Step	1/11/100	0.16
64	Step	1/11/100	0.15
65	Step	1/11/100	0.14
66	Step	1/11/100	0.13
67	Step	1/11/100	0.12
68	Step	1/11/100	0.11
69	Step	1/11/100	0.10
70	Step	1/11/100	0.09
71	Step	1/11/100	0.08
72	Step	1/11/100	0.07
73	Step	1/11/100	0.06
74	Step	1/11/100	0.05
75	Step	1/11/100	0.04
76	Step	1/11/100	0.03
77	Step	1/11/100	0.02
78	Step	1/11/100	0.01
79	Step	1/11/100	0.00
		UNLOADING	
No.	Load Type	Load Factor No.	Duration
1	Step	1/11/100	0.00
2	Step	1/11/100	0.01
3	Step	1/11/100	0.02
4	Step	1/11/100	0.03
5	Step	1/11/100	0.04
6	Step	1/11/100	0.05
7	Step	1/11/100	0.06
8	Step	1/11/100	0.07
9	Step	1/11/100	0.08
10	Step	1/11/100	0.09
11	Step	1/11/100	0.10
12	Step	1/11/100	0.11
13	Step	1/11/100	0.12
14	Step	1/11/100	0.13
15	Step	1/11/100	0.14
16	Step	1/11/100	0.15
17	Step	1/11/100	0.16
18	Step	1/11/100	0.17
19	Step	1/11/100	0.18
20	Step	1/11/100	0.19
21	Step	1/11/100	0.20
22	Step	1/11/100	0.21
23	Step	1/11/100	0.22
24	Step	1/11/100	0.23
25	Step	1/11/100	0.24
26	Step	1/11/100	0.25
27	Step	1/11/100	0.26
28	Step	1/11/100	0.27
29	Step	1/11/100	0.28
30	Step	1/11/100	0.29
31	Step	1/11/100	0.30
32	Step	1/11/100	0.31
33	Step	1/11/100	0.32
34	Step	1/11/100	0.33
35	Step	1/11/100	0.34
36	Step	1/11/100	0.35
37	Step	1/11/100	0.36
38	Step	1/11/100	0.37
39	Step	1/11/100	0.38
40	Step	1/11/100	0.39
41	Step	1/11/100	0.40
42	Step	1/11/100	0.41
43	Step	1/11/100	0.42
44	Step	1/11/100	0.43
45	Step	1/11/100	0.44
46	Step	1/11/100	0.45
47	Step	1/11/100	0.46
48	Step	1/11/100	0.47
49	Step	1/11/100	0.48
50	Step	1/11/100	0.49
51	Step	1/11/100	0.50
52	Step	1/11/100	0.51
53	Step	1/11/100	0.52
54	Step	1/11/100	0.53
55	Step	1/11/100	0.54
56	Step	1/11/100	0.55
57	Step	1/11/100	0.56
58	Step	1/11/100	0.57
59	Step	1/11/100	0.58
60	Step	1/11/100	0.59
61	Step	1/11/100	0.60
62	Step	1/11/100	0.61
63	Step	1/11/100	0.62
64	Step	1/11/100	0.63
65	Step	1/11/100	0.64
66	Step	1/11/100	0.65
67	Step	1/11/100	0.66
68	Step	1/11/100	0.67
69	Step	1/11/100	0.68
70	Step	1/11/100	0.69
71	Step	1/11/100	0.70
72	Step	1/11/100	0.71
73	Step	1/11/100	0.72
74	Step	1/11/100	0.73
75	Step	1/11/100	0.74
76	Step	1/11/100	0.75
77	Step	1/11/100	0.76
78	Step	1/11/100	0.77
79	Step	1/11/100	0.78
80	Step	1/11/100	0.79
81	Step	1/11/100	0.80
82	Step	1/11/100	0.81
83	Step	1/11/100	0.82
84	Step	1/11/100	0.83
85	Step	1/11/100	0.84
86	Step	1/11/100	0.85
87	Step	1/11/100	0.86
88	Step	1/11/100	0.87
89	Step	1/11/100	0.88
90	Step	1/11/100	0.89
91	Step	1/11/100	0.90
92	Step	1/11/100	0.91
93	Step	1/11/100	0.92
94	Step	1/11/100	0.93
95	Step	1/11/100	0.94
96	Step	1/11/100	0.95
97	Step	1/11/100	0.96
98	Step	1/11/100	0.97
99	Step	1/11/100	0.98
100	Step	1/11/100	0.99
101	Step	1/11/100	1.00
		Final State	
No.	Load Type	Load Factor No.	Duration
1	Step	1/11/100	0.00
2	Step	1/11/100	0.01
3	Step	1/11/100	0.02
4	Step	1/11/100	0.03
5	Step	1/11/100	0.04
6	Step	1/11/100	0.05
7	Step	1/11/100	0.06
8	Step	1/11/100	0.07
9	Step	1/11/100	0.08
10	Step	1/11/100	0.09
11	Step	1/11/100	0.10
12	Step	1/11/100	0.11
13	Step	1/11/100	0.12
14	Step	1/11/100	0.13
15	Step	1/11/100	0.14
16	Step	1/11/100	0.15
17	Step	1/11/100	0.16
18	Step	1/11/100	0.17
19	Step	1/11/100	0.18
20	Step	1/11/100	0.19
21	Step	1/11/100	0.20
22	Step	1/11/100	0.21
23	Step	1/11/100	0.22
24	Step	1/11/100	0.23
25	Step	1/11/100	0.24
26	Step	1/11/100	0.25
27	Step	1/11/100	0.26
28	Step	1/11/100	0.27
29	Step	1/11/100	0.28
30	Step	1/11/100	0.29
31	Step	1/11/100	0.30
32	Step	1/11/100	0.31
33	Step	1/11/100	0.32
34	Step	1/11/100	0.33
35	Step	1/11/100	0.34
36	Step	1/11/100	0.35
37	Step	1/11/100	0.36
38	Step	1/11/100	0.37
39	Step	1/11/100	0.38
40	Step	1/11/100	0.39
41	Step	1/11/100	0.40
42	Step	1/11/100	0.41
43	Step	1/11/100	0.42
44	Step	1/11/100	0.43
45	Step	1/11/100	0.44
46	Step	1/11/100	0.45
47	Step	1/11/100	0.46
48	Step	1/11/100	0.47
49	Step	1/11/100	0.48
50	Step	1/11/100	0.49
51	Step	1/11/100	0.50
52	Step	1/11/100	0.51
53	Step	1/11/100	0.52
54	Step	1/11/100	0.53
55	Step	1/11/100	0.54
56	Step	1/11/100	0.55
57	Step	1/11/100	0.56
58	Step	1/11/100	0.57
59	Step	1/11/100	0.58
60	Step	1/11/100	0.59
61	Step	1/11/100	0.60
62	Step	1/11/100	0.61
63	Step	1/11/100	0.62
64	Step	1/11/100	0.63
65	Step	1/11/100	0.64
66	Step	1/11/100	0.65
67	Step	1/11/100	0.66
68	Step	1/11/100	0.67
69	Step	1/11/100	0.68
70	Step	1/11/100	0.69
71	Step	1/11/100	0.70
72	Step	1/11/100	0.71
73	Step	1/11/100	0.72
74	Step	1/11/100	0.73
75	Step	1/11/100	0.74
76	Step	1/11/100	0.75
77	Step	1/11/100	0.76
78	Step	1/11/100	0.77
79	Step	1/11/100	0.78
80	Step	1/11/100	0.79
81	Step	1/11/100	0.80
82	Step	1/11/100	0.81
83	Step	1/11/100	0.82
84	Step	1/11/100	0.83
85	Step	1/11/100	0.84
86	Step	1/11/100	0.85
87	Step	1/11/100	0.86
88	Step	1/11/100	0.87
89	Step	1/11/100	0.88
90	Step	1/11/100	0.89
91	Step	1/11/100	0.90
92	Step	1/11/100	0.91
93	Step	1/11/100	0.92
94	Step	1/11/100	0.93
95	Step	1/11/100	0.94
96	Step	1/11/100	0.95
97	Step	1/11/100	0.96
98	Step	1/11/100	0.97
99	Step	1/11/100	0.98
100	Step	1/11/100	0.99





WOODWARD-CLYDE CONSULTANTS

RADIOACTIVITY LOG

Project No. 412991

SONGS 2 & 3

Fig.

B-2

DEPTH (FEET)	DESCRIPTION	ROCK CORE			
		Sketch	Run No.	Recov. ft.	RQD
169					
170	SANDSTONE (San Mateo Formation), light olive gray, 5YR5/2, medium grained, sub-rounded. SP				
171					
172					
173					
174					
175					
176					
177					
178					
179					
180					
181					
182					
183					
184					
185					
186					
187					

BAG SAMPLE NO. 17

BAG SAMPLE NO. 18

16

17

18

