

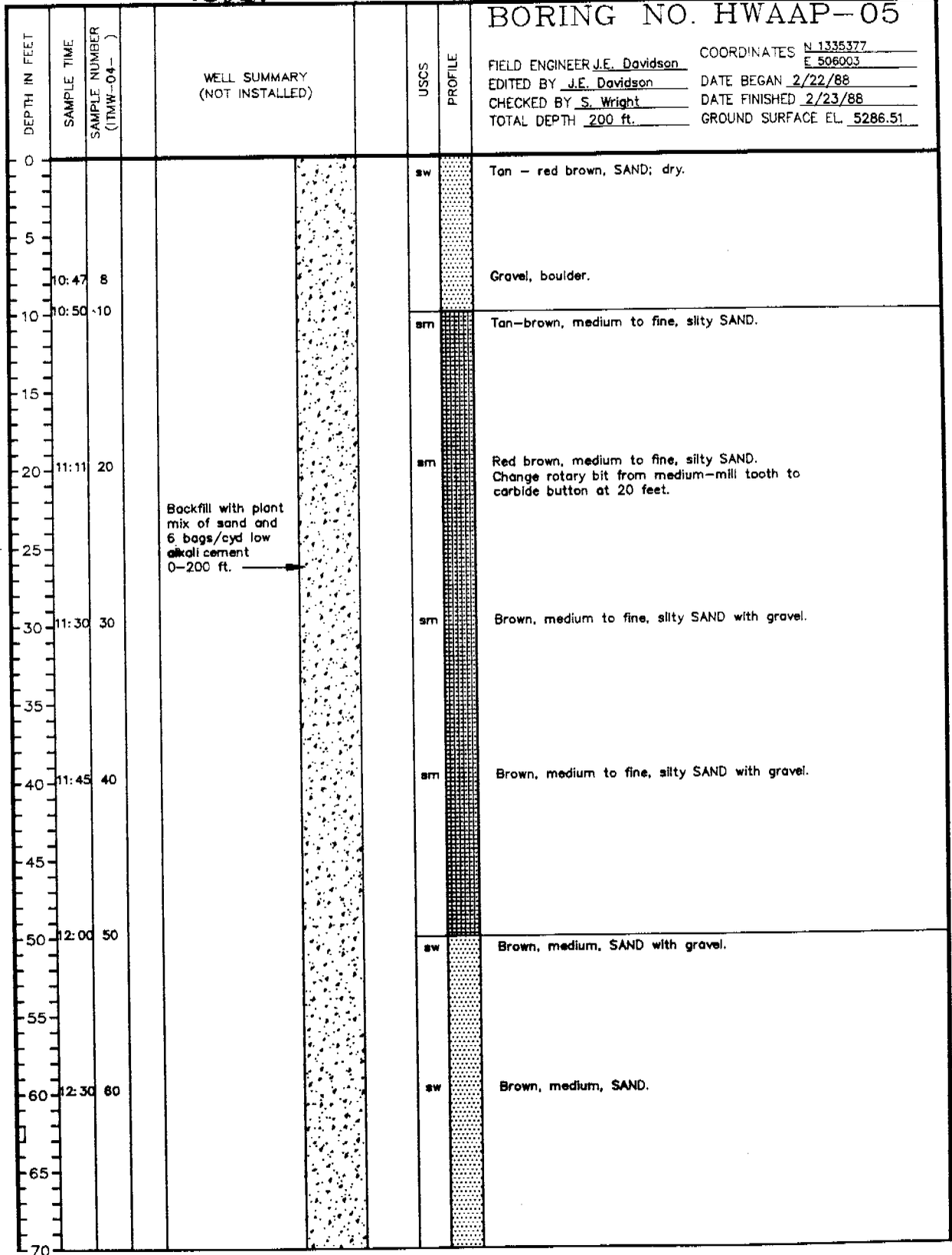
NE 1/4 6, T. 6N., R. 31E., MDSM

Log# 32128

basin 9-110C

Waiver#

BORING NO. HWAAP-05



400 ft. sand
0-200 ft.
1/20-1-5

PROJECT NO. 190257
CLIENT: US Army Corps of Engineers
Huntsville, Alabama



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SEE LEGEND FOR LOGS AND TEST PITS
FOR EXPLANATION OF SYMBOLS AND TERMS

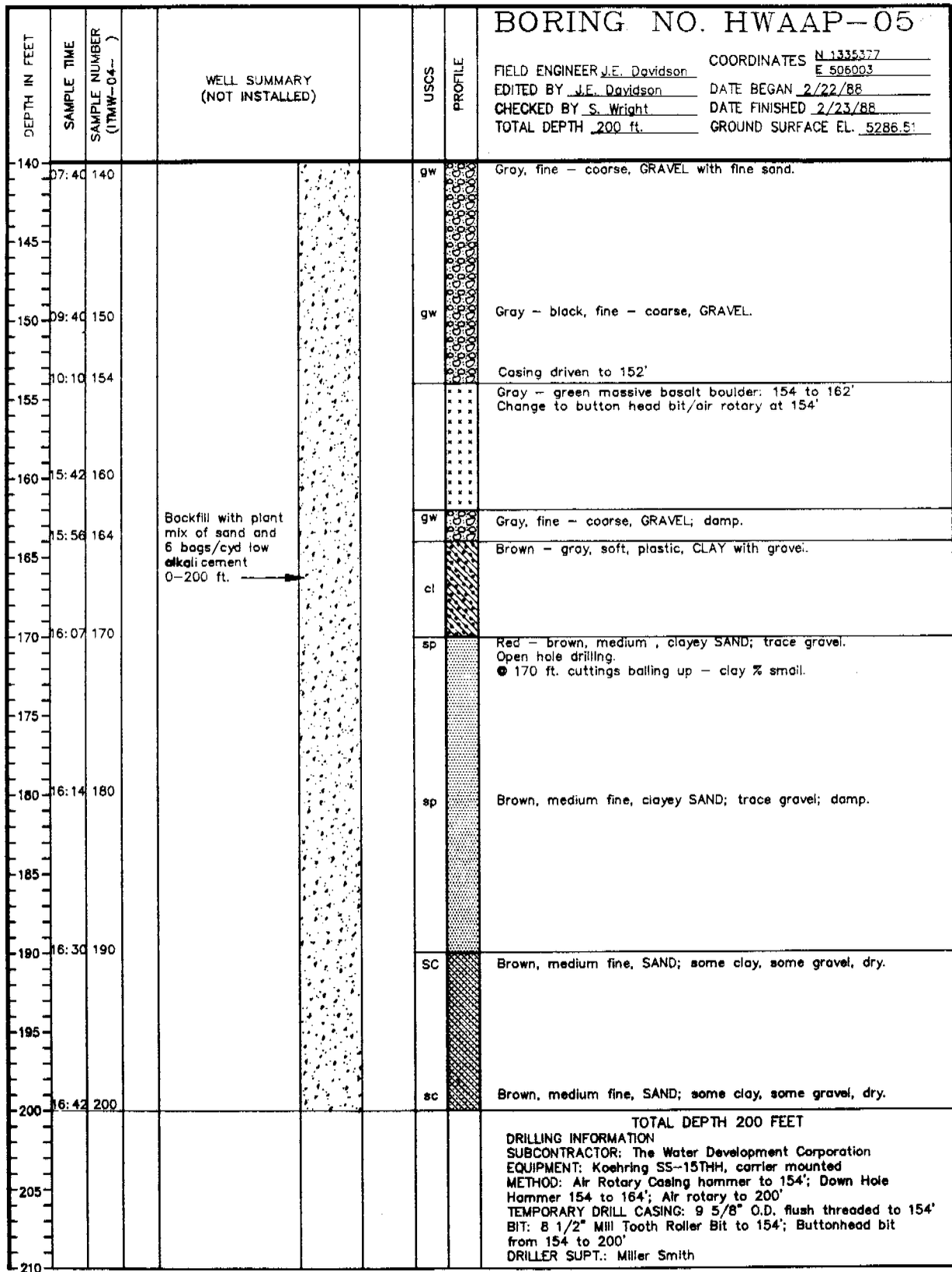
DEPTH IN FEET		SAMPLE TIME	SAMPLE NUMBER (TMW-04-)	WELL SUMMARY (NOT INSTALLED)	USCS	PROFILE	BORING NO. HWAAP-05	
70	12:50	70			sp		FIELD ENGINEER <u>J.E. Davidson</u>	COORDINATES <u>N 1335377</u> <u>E 506003</u>
75							EDITED BY <u>J.E. Davidson</u>	DATE BEGAN <u>2/22/88</u>
80	13:40	80			sp-sm		CHECKED BY <u>S. Wright</u>	DATE FINISHED <u>2/23/88</u>
85							TOTAL DEPTH <u>200 ft.</u>	GROUND SURFACE EL. <u>5286.51</u>
90	14:10	90			gp			
95				Backfill with plant mix of sand and 6 bags/cyd low alkali cement 0-200 ft. →				
100	14:55	100			gp			
105								
110	15:10	110			gp			
115								
120	15:50	120			gw			
125								
130	16:15	130			gw			
135								
140								

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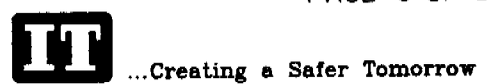
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HWAAP-05(HW5)

E.2-15