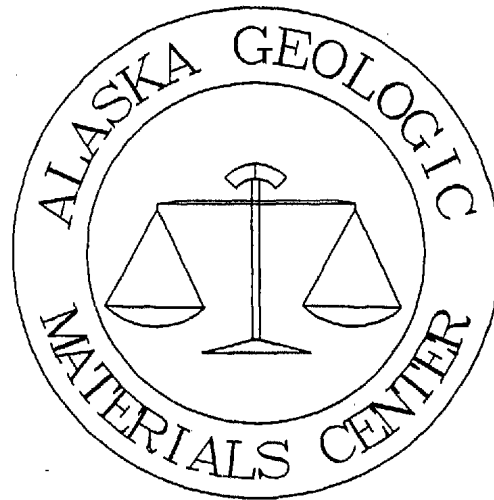


Total organic carbon (TOC), rock-eval (S1-3, mg/g; and TMAX, °C) and gas chromatograms (Aliphatic fractions of solvent extract and Aromatic fractions of solvent extract) from cuttings (7,500' - 7,650'; 8,490' - 8,640'; and 9,030' - 9,120') and from a core (8,786') of the Texaco Inc. Wolfbutton 32-7-8 well.



Received 26 October 1992

Total of 13 pages in report

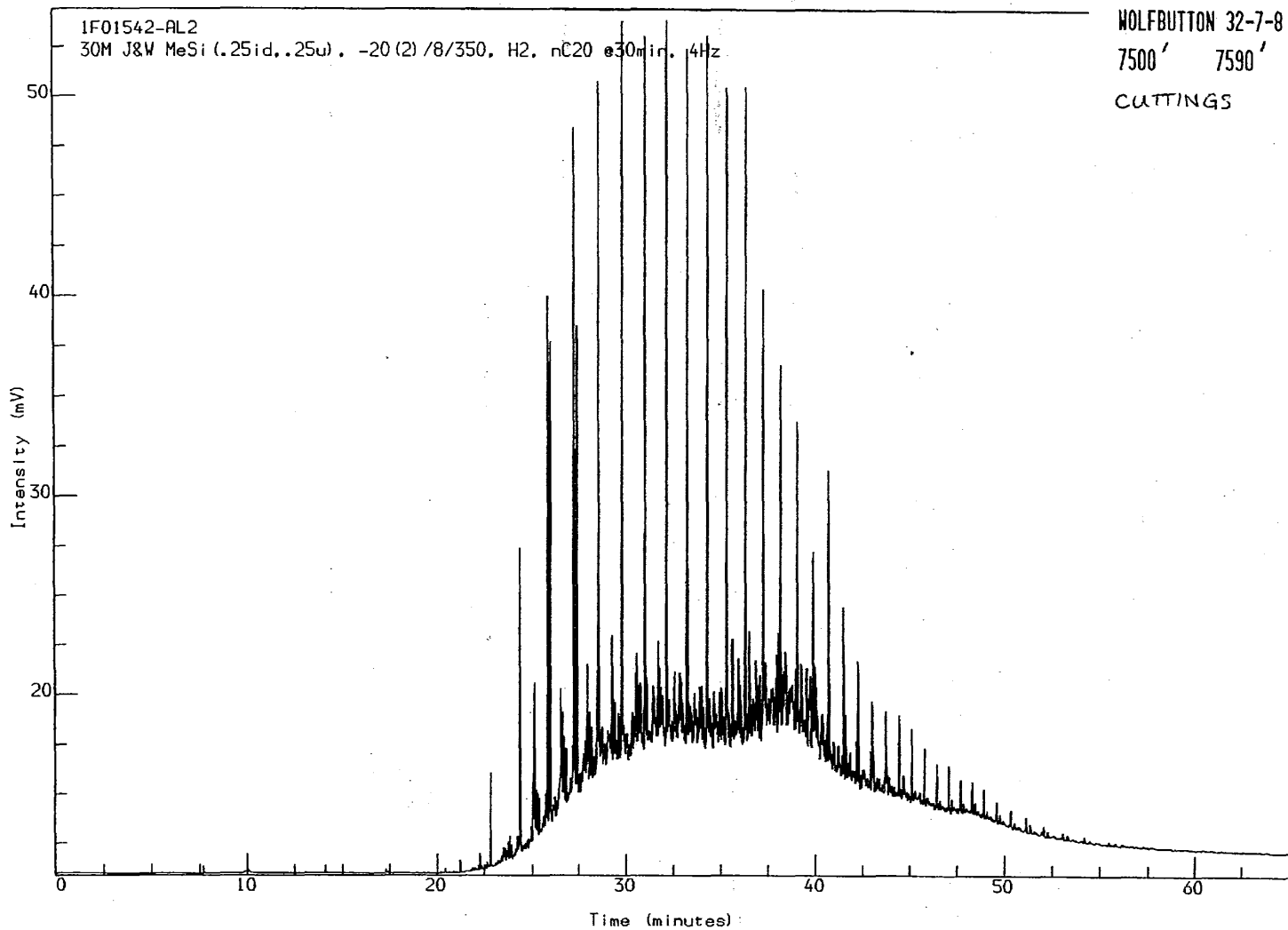
Alaska Geologic Materials Center Data Report No. 205

Wolfbutton 32-7-8 TOC and Rock-Eval Data							
			^o C	mg/g	mg/g	mg/g	%
depth (ft)	Sample #	type	TMAX	S1	S2	S3	TOC
7500-7590	1F01542	cuttings	426	0.99	4.11	0.26	1.5
7590-7650	1F01543	cuttings	425	2.69	13.04	0.44	3.24
8490-8550	1F01544	cuttings	431	0.89	3.89	0.24	1.95
8550-8640	1F01545	cuttings	432	1.02	5.73	0.28	2.54
9030-9120	1F01546	cuttings	440	0.76	1.73	0.39	1.94
8786	1F01547	core	439	0.68	2.24	0.46	1.56

Aliphatic (AL) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01542-AL2.1.1.

1F01542 -AL2
NORTH-SLOPE
WOLFUTTON 32-7-8
7500' 7590' F
CUTTINGS



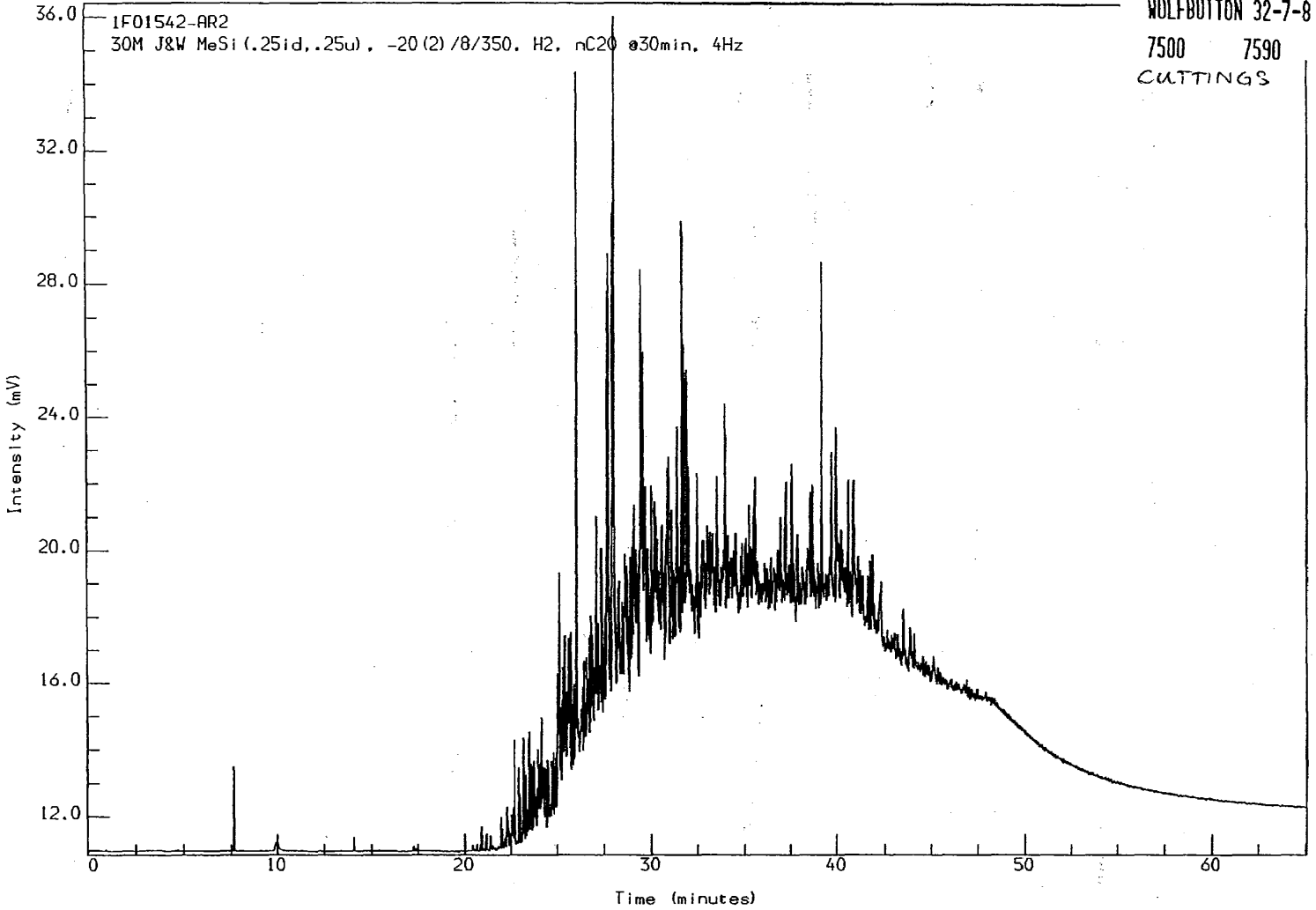
Acquired on 2-SEP-1992 at 07.54

Reported on 8-SEP-1992 at 08.03

Aromatic (AR) fractions of solvent extract

Analysis Name : [GCLAB] 1 1F01542-AR2.1.1.

1F01542 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
7500 7590 F
CUTTINGS



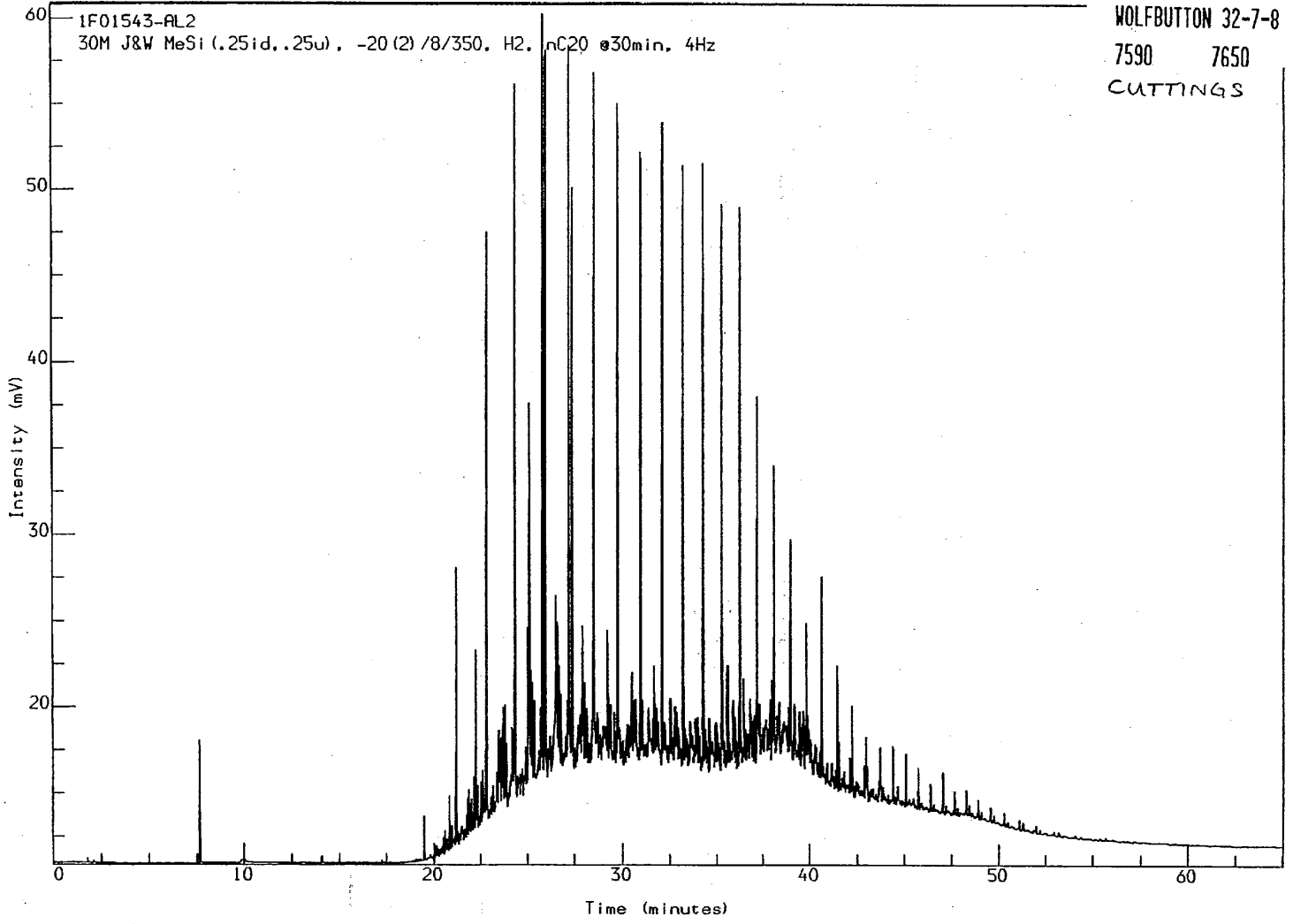
Acquired on 31-AUG-1992 at 18:30

Reported on 2-SEP-1992 at 06:36

Aliphatic (AL) fractions of solvent extract

Analysis Name : [GCLAB] 1 1F01543-AL2.1.1.

1F01543 -AL2
NORTH-SLOPE
WOLFBUTTON 32-7-8
7590 7650 F
CUTTINGS



Acquired on 2-SEP-1992 at 10:51

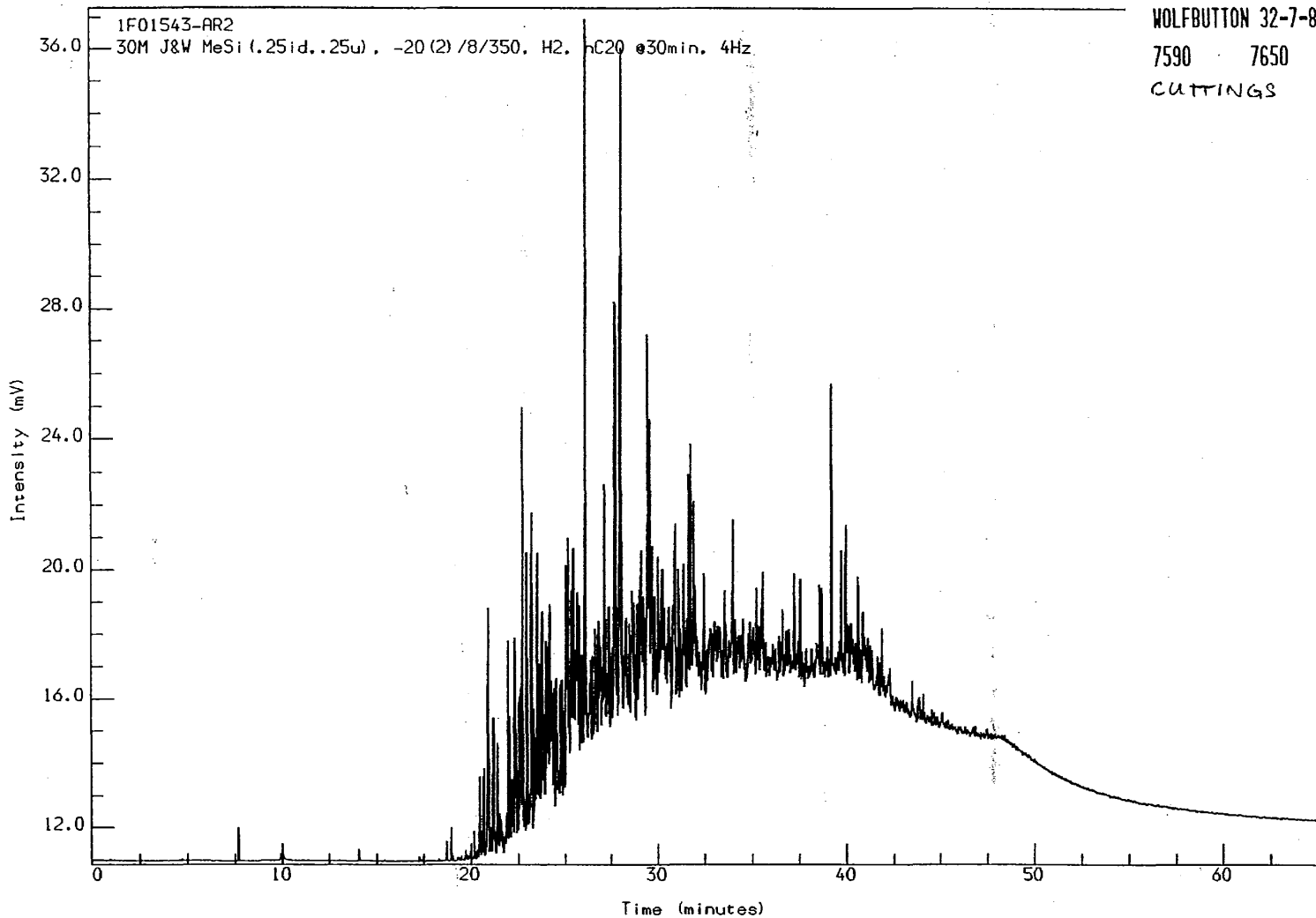
Reported on 8-SEP-1992 at 08:03

Aromatic (AR) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01543-AR2,1,1.

1F01543 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
7590 7650 F
CUTTINGS

GMC Data Report No. 205



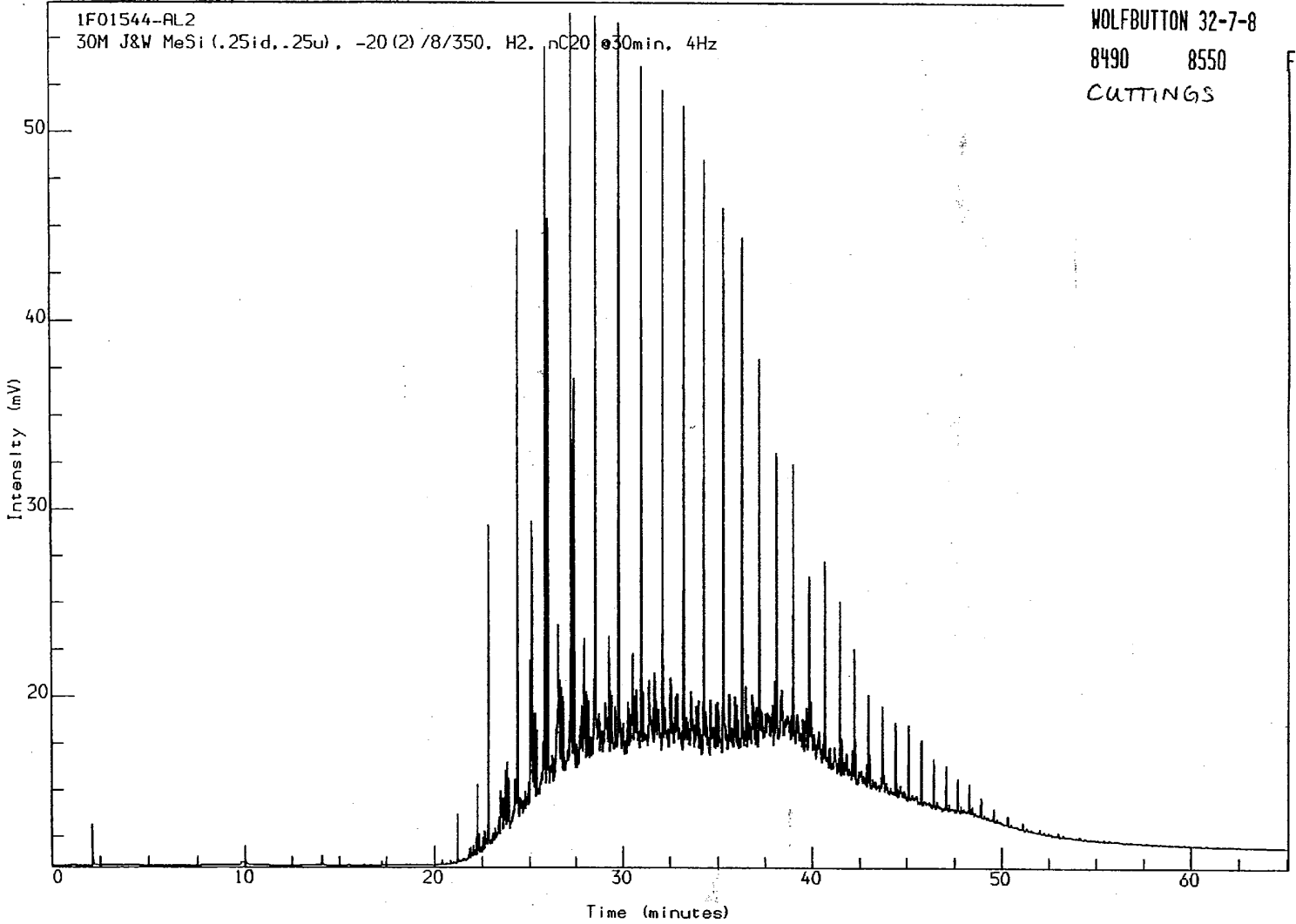
Acquired on 31-AUG-1992 at 19.49

Reported on 2-SEP-1992 at 06.36

Aliphatic (AL) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01544-AL2,1,1.

1F01544 -AL2
NORTH-SLOPE
WOLFBUTTON 32-7-8
8490 8550
CUTTINGS



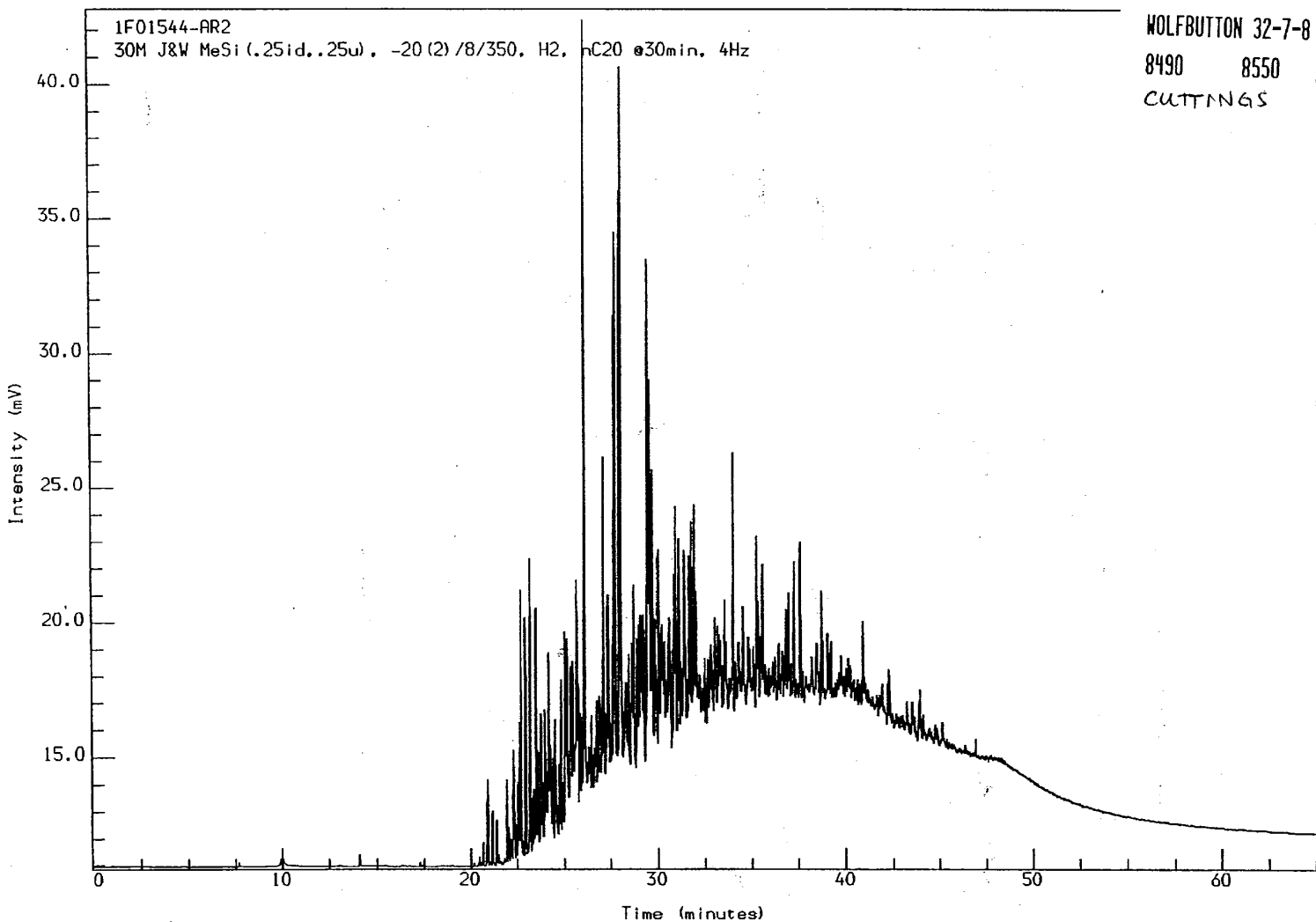
Acquired on 2-SEP-1992 at 12:23

Reported on 8-SEP-1992 at 08:04

Aromatic (AR) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01544-AR2.1.1.

1F01544 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
8490 8550 F
CUTTINGS



Acquired on 31-AUG-1992 at 17.09

Reported on 2-SEP-1992 at 06.36

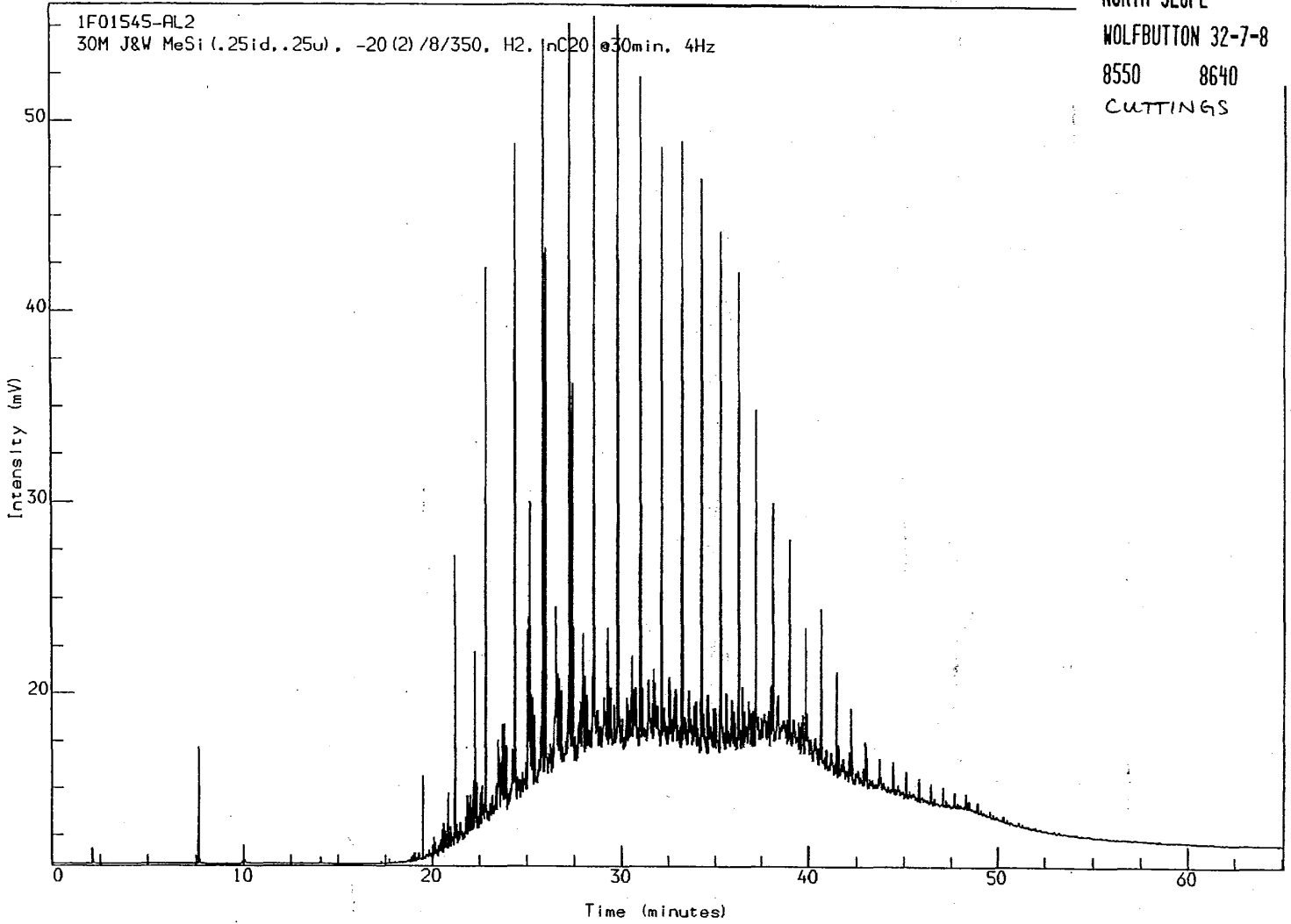
GMC Data Report No. 205

7/13

Aliphatic (AL) fractions of solvent extract

Analysis Name : [GCLAB] 1 1F01545-AL2,1,1.

1F01545 -AL2
NORTH-SLOPE
WOLFBUTTON 32-7-8
8550 8640 F
CUTTINGS



Acquired on 2-SEP-1992 at 09:20

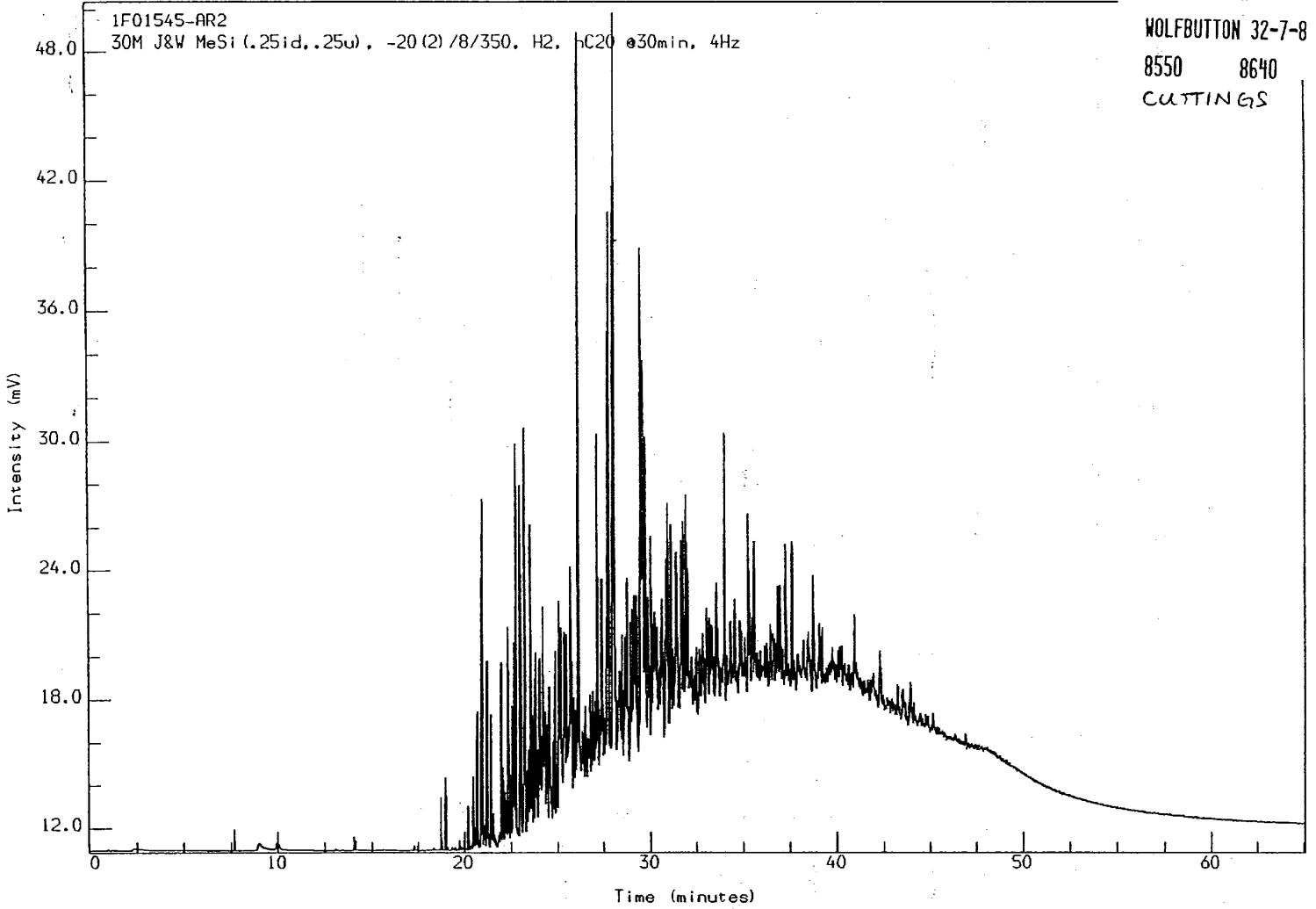
Reported on 8-SEP-1992 at 08:04

Aromatic (AR) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01545-AR2,1,1.

1F01545 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
8550 8640 F
CUTTINGS

GMC Data Report No. 205



Acquired on 31-AUG-1992 at 15:47

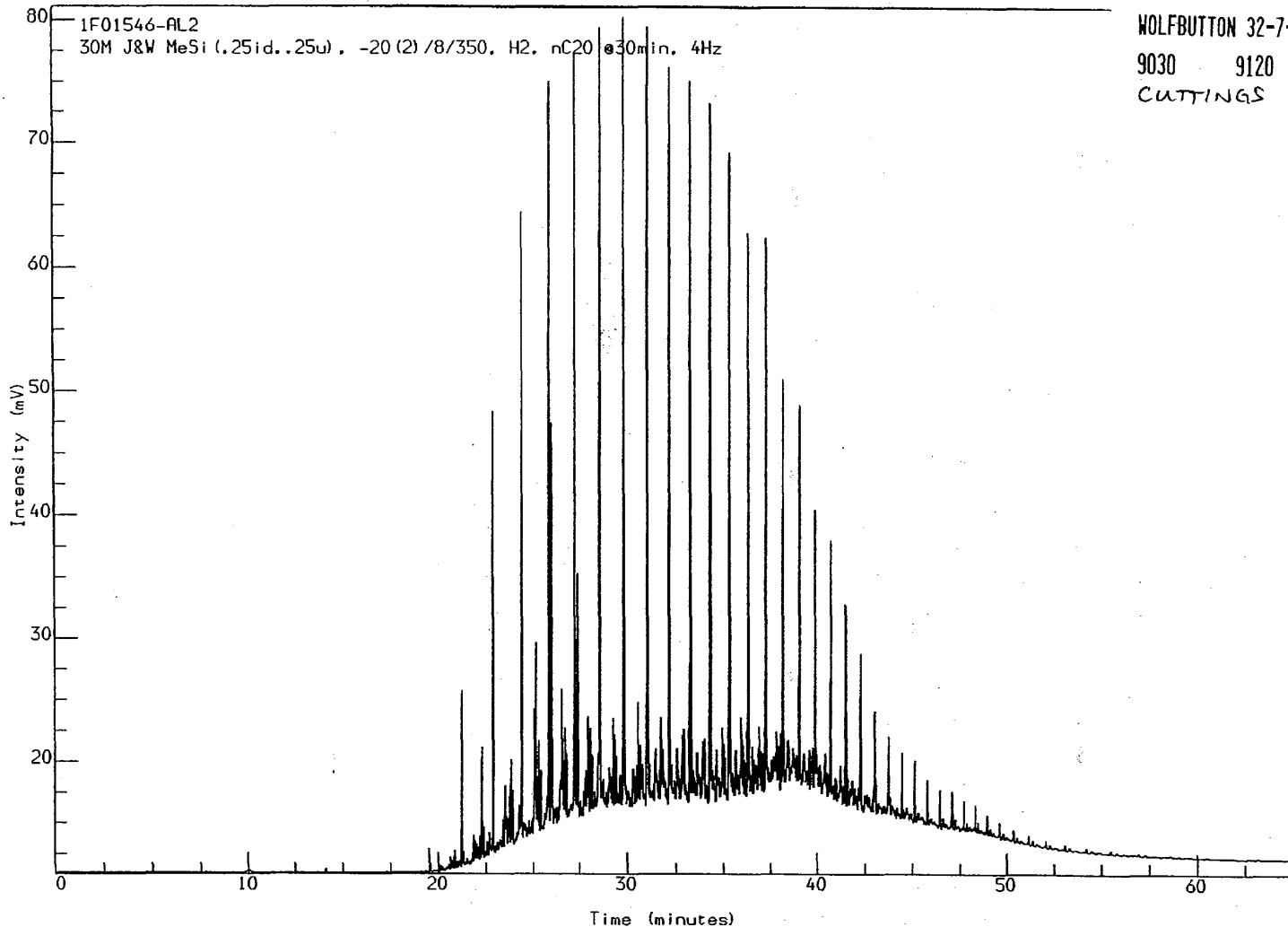
Reported on 9-SEP-1992 at 06:55

9/13

Aliphatic (AL) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01546-AL2.1.1.

1F01546 -AL2
NORTH-SLOPE
WOLFBUTTON 32-7-8
9030 9120 F
CUTTINGS



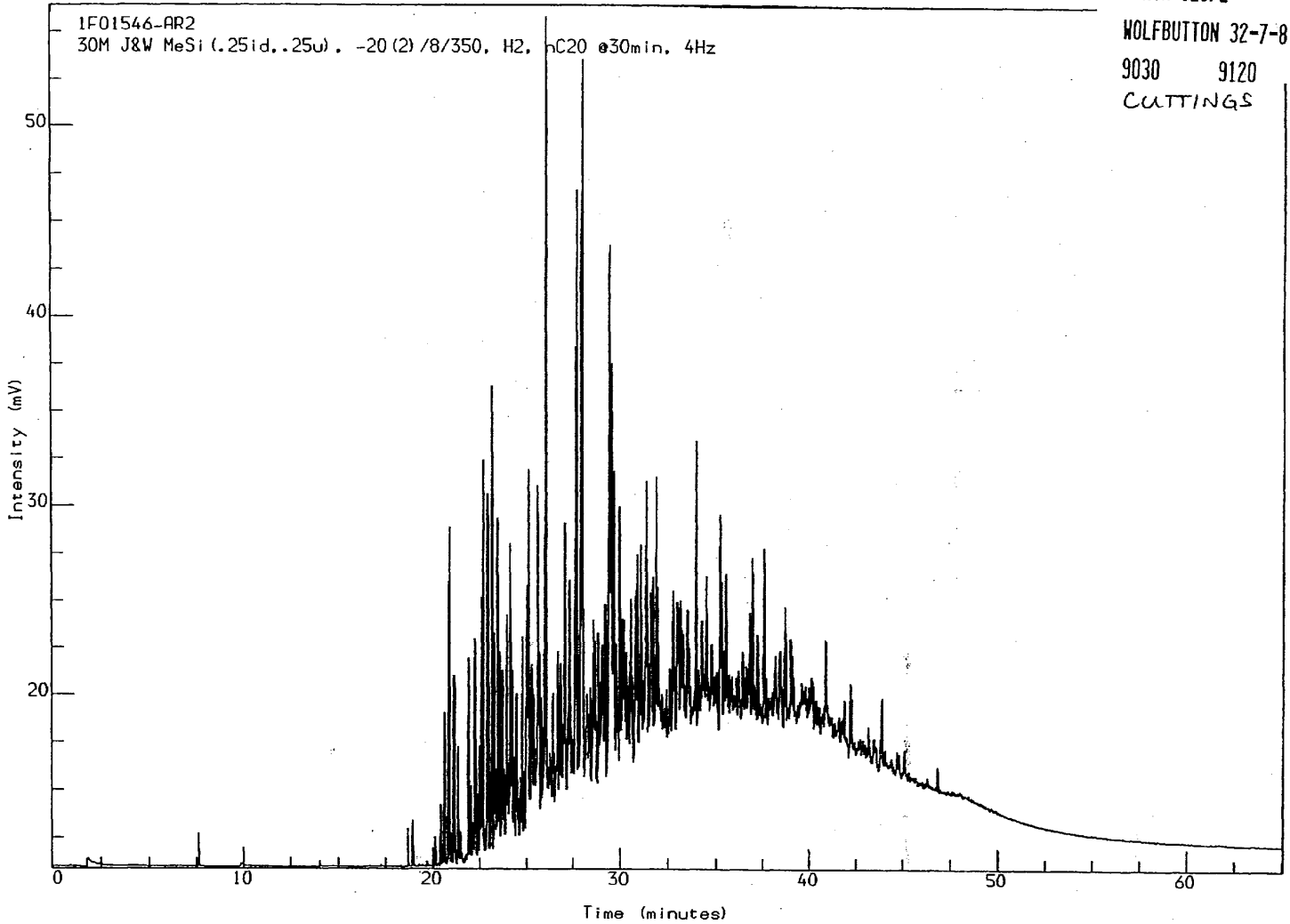
Acquired on 2-SEP-1992 at 06:21

Reported on 8-SEP-1992 at 08:04

Aromatic (AR) fraction of solvent extract

Analysis Name : [GCLAB] 1 IF01546-AR2.1.1.

IF01546 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
9030 9120 F
CUTTINGS



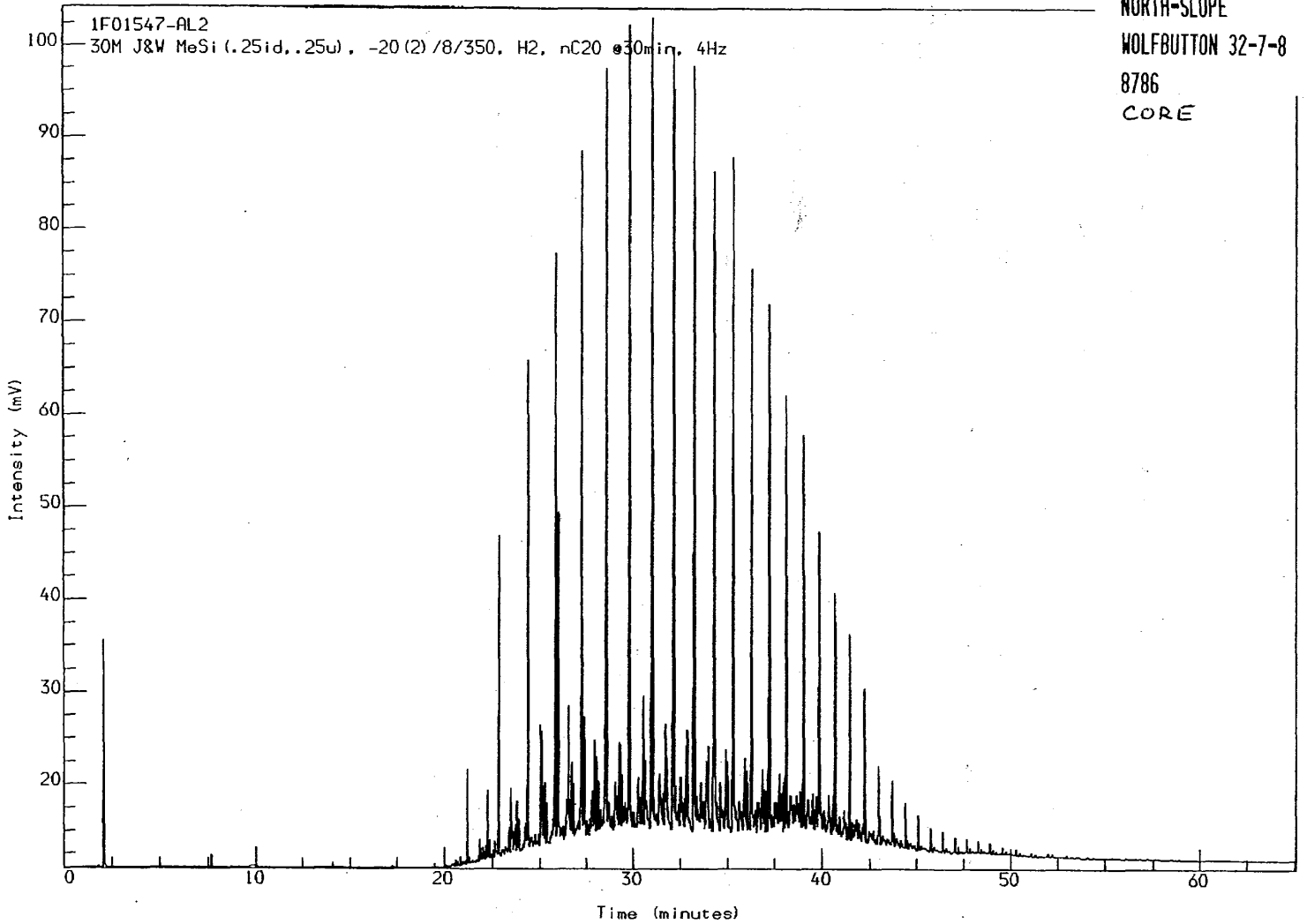
Acquired on 1-SEP-1992 at 16:53

Reported on 2-SEP-1992 at 06:37

Aliphatic (AL) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01547-AL2,1,1.

1F01547 -AL2
NORTH-SLOPE
WOLFUTTON 32-7-8
8786
CORE



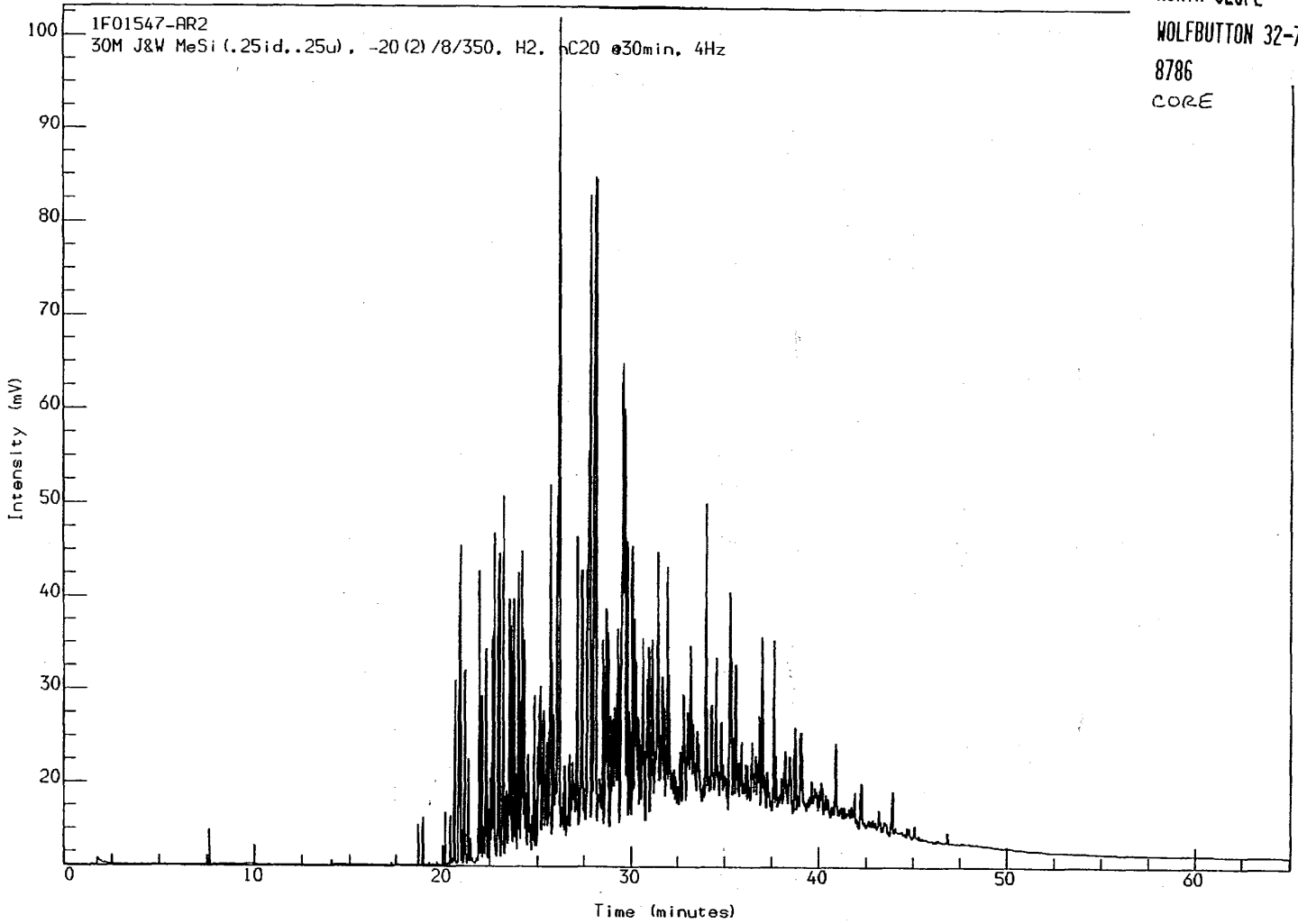
Acquired on 2-SEP-1992 at 13:55

Reported on 8-SEP-1992 at 08:04

Aromatic (AR) fraction of solvent extract

Analysis Name : [GCLAB] 1 1F01547-AR2.1.1.

1F01547 -AR2
NORTH-SLOPE
WOLFBUTTON 32-7-8
8786
CORE



Acquired on 1-SEP-1992 at 15.17

Reported on 2-SEP-1992 at 06.37