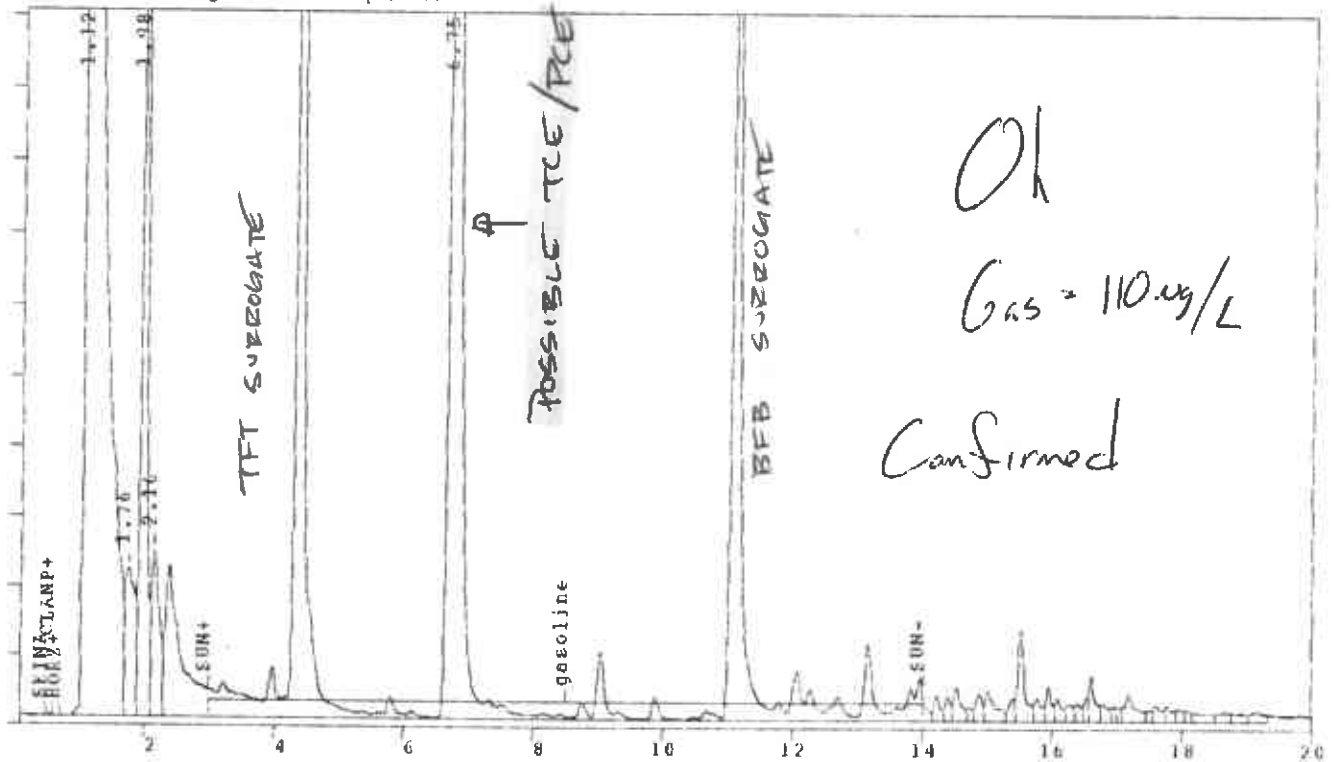


file 110893F.11R already exists.  
 File=C:\CP\vph\210893F.11R Date printed=11/9/93 Time= 15:59:22  
 Sample Name=saw1-14912-3  
 0.1 to 20.0 min. Low Y=-0.56 High Y=0.04 mv Span=0.6

RESNA  
 MW-3



-> \*\* SUPERIOR ANALYTICAL LABORATORY--SAN FRANCISCO \*\*  
 GC-5 #2950A27659 <-

SAMPLE ID: saw1-14912-3

DATA FILE: C:\CP\vph\210893F.11R

RUN DATE: NOV 9, 1993 15:31:59

INSTRUMENT: GAS/BTXE  
 OPERATOR: AW

METHOD: C:\CP\vph\GAS.MET  
 CALIB.: C:\CP\vph\GAS.CAL  
 LIMS METHOD: VPHBTXE  
 ANALYSIS METHOD: 8015M  
 EXTRACTION METHOD: 5030

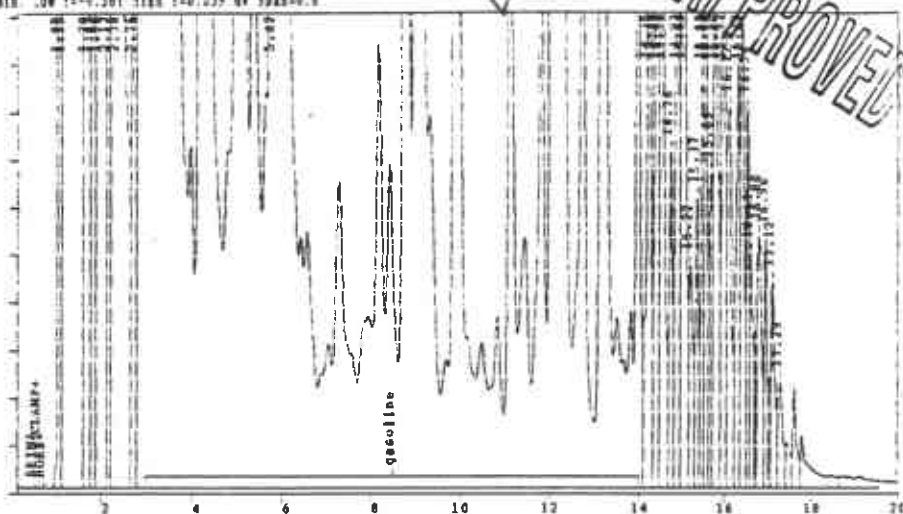
SAMPLE WT/VOL: 5  
 DILUTION: 1  
 RUN NUMBER: 11  
 INSTRUMENT SERIAL # : 2950A26183

Peak No.	Ret Time (min)	Peak Area	Peak Height	Compound	Concentration (ug/L or ug/kg)	Total Nanograms
5	6.75	46678	2917	gasoline	106.122	530.61

Checked by VE Date 11/09/93

GASOLINE STANDARD

file 110893F.02R already exists.  
 File: C:\CP\vp\210893F.02R Date printed: 11-09-1993 Time: 10:09:21  
 Sample Name: c2w1-11091-93  
 0.1 to 20.0 min. Low Y=-0.563 High Y=0.337 or Span=0.6



-> \*\* SUPERIOR ANALYTICAL LABORATORY--SAN FRANCISCO \*\* <-  
 GC-5 #2950A27659

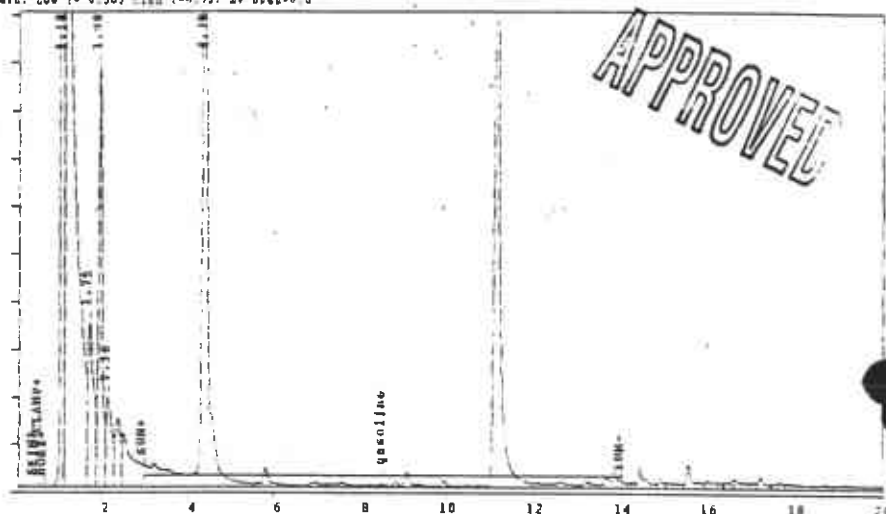
SAMPLE ID: c2w1-11091-93 DATA FILE: C:\CP\vp\210893F.02R  
 RUN DATE: NOV 9. 1993 09:41:56 INSTRUMENT: GAS/BTXE OPERATOR: AW  
 METHOD: C:\CP\VP\GAS.MET SAMPLE WT/VOL: 5  
 CALIB.: C:\CP\VP\GAS.CAL DILUTION: 1  
 LIMS METHOD: VPHBTXE RUN NUMBER: 2  
 ANALYSIS METHOD: 8015M INSTRUMENT SERIAL # : 2950A26183  
 EXTRACTION METHOD: 5030

Peak No.	Ret Time min	Peak Area	Peak Weight	Compound	Concentration (wt% or ug/kg)	Total Nanograms
1	5.82	558059	12019	gasoline	2235.986	11169.95

Checked by IE Date 11/09/93

file 110893F.05R already exists.  
 File: C:\CP\vp\210893F.05R Date printed: 11-09-1993 Time: 12:07:04  
 Sample Name: mbw1-11091-93  
 0.1 to 20.0 min. Low Y=-0.563 High Y=0.337 or Span=0.6

BLANK



-> \*\* SUPERIOR ANALYTICAL LABORATORY--SAN FRANCISCO \*\* <-  
 GC-5 #2950A27659

SAMPLE ID: mbw1-11091-93 DATA FILE: C:\CP\vp\210893F.05R  
 RUN DATE: NOV 9. 1993 11:39:40 INSTRUMENT: GAS/BTXE OPERATOR: AW  
 METHOD: C:\CP\VP\GAS.MET SAMPLE WT/VOL: 5  
 CALIB.: C:\CP\VP\GAS.CAL DILUTION: 1  
 LIMS METHOD: VPHBTXE RUN NUMBER: 5  
 ANALYSIS METHOD: 8015M INSTRUMENT SERIAL # : 2950A26183  
 EXTRACTION METHOD: 5030

Peak No.	Ret Time min	Peak Area	Peak Weight	Compound	Concentration (wt% or ug/kg)	Total Nanograms
1	4.28	19730	1064	gasoline	0.248	51.10

Checked by IE Date 11/09/93