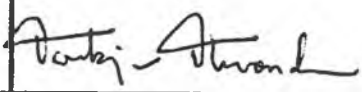
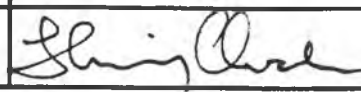


ADDRESS KJELLER Halden TELEPHONE Boks 40, 2007 Kjeller N-1751 Halden, Norway TELEX +47 6 806000 +47 9 183100 TELEFAX 74 573 energ n 76 335 energ n +47 6 811168		AVAILABILITY Private Confidential	
REPORT TYPE	REPORT NO. IFE/KR/F-92/185	DATE 1992-12-04	
	REPORT TITLE VITRINITE REFLECTANCE WELL 15/12-9S OFFSHORE NORWAY	DATE OF LAST REV.	
		REV. NO.	
	CLIENT Statoil a.s	NUMBER OF PAGES	
	CLIENT REF. Kjersti Knudsen	NUMBER OF ISSUES 7	
SUMMARY		DISTRIBUTION Statoil (3) Aasgaard, K. Throndsen, T. File (2)	
KEYWORDS			
	NAME	DATE	SIGNATURE
PREPARED BY	Kristine Aasgaard	1992-12-04	
	Torbjørn Throndsen	1992-12-04	
REVIEWED BY			
APPROVED BY	Henning Qvale	1992-12-04	

1 Introduction

This report gives the result of vitrinite reflectance analyses performed on 23 samples from well 15/12-9S offshore Norway.

2 Material

The samples were provided from the client partly as core chips, sidewall cores and unwashed cuttings samples. Formation tops and casing points were also provided.

3 Analytical techniques

The cuttings samples were washed, inspected for contamination and treated with hydrochloric and hydrofluoric acid prior to further preparation in order to concentrate the organic matter and ensure good polishing quality. The core and sidewall core samples were not treated with hydrochloric or hydrochloric acid prior to further preparation. The sample material were embedded in an epoxy resin, ground flat and polished using 0.25 micron diamond paste and magnesium oxide as the two final steps. The polishing quality obtained was quite satisfactory.

The analytical equipment being used was a Zeiss MPM 03 photometer microscope equipped with an Epiplan-Neofluoar 40/0.90 oil objective. The sensitive measuring spot was about 2.5 micron in diameter, and the measurements were made through a green band pass filter (546 nm) and in oil immersion. The readings were made without a polarizer and using a stationary stage. On each sample at least 20 points were measured, if possible. A representative population was selected among the readings, and an arithmetic mean was calculated for this population.

4 Results

The vitrinite reflectance results are given in Table 1. Raw data with histograms for each sample are given in Appendix. Vitrinite reflectance versus depth plots on linear and log scales are given in Figure 1 and 2 respectively. A manually

interpreted vitrinite reflectance versus depth curve is given in Figure 1 and transferred to Figure 2. Note that sample depths are reported as m RKB TVD, and not as m RKB!

Table 1. Vitrinite reflectance data well 15/12-9S

Sample code IFE	Sample depth, type m RKB TVD	Sample lithology	Vitrinite reflectance %Rm ±std (N)	Sample quality	Preparation
<u>Nordland Group (107-1239 m RKB TVD)</u>					
ST 1279	899 cut	clst	0.20 ±0.03 (6)	ooo--	HF
		alt.	0.29 ±0.02 (8)		
ST 1280	1000 cut	clst	0.22 ±0.04 (17)	ooo-o	HF
ST 1281	1104 cut	clst	0.26 ±0.04 (33)	ooo--	HF
ST 1282	1195 cut	clst	0.27 ±0.04 (30)	ooo-o	HF
<u>Hordaland Group (1239-2295 m RKB TVD)</u>					
ST 1283	1300 cut	clst	0.25 ±0.03 (40)	ooo-o	HF
ST 1284	1404 cut	clst	0.29 ±0.05 (30)	oo±oo	HF
ST 1285	1506 cut	clst	0.32 ±0.04 (32)	oo±oo	HF
ST 1286	1604 cut	clst	0.31 ±0.04 (31)	-o--o	HF
-----Casing shoe (13 3/8")-----					
ST 1264	1795 cut	clst	0.31 ±0.05 (29)	oo---	HF
ST 1265	1901 cut	clst	0.33 ±0.06 (61)	ooo--	HF
ST 1266	2006 cut	clst	0.33 ±0.05 (45)	oo±--	HF
-----Casing shoe (9 5/8")-----					
ST 1267	2108 cut	clst	0.37 ±0.07 (38)	oo±--	HF
ST 1268	2206 cut	clst	0.43 ±0.08 (28)	oo±--	HF
<u>Rogaland Group (2295-2454 m RKB TVD)</u>					
ST 1269	2305 cut	clst	0.44 ±0.03 (14)	o±±--	HF
ST 1270	2405 cut	clst	0.41 ±0.03 (16)	o±---	HF
<u>Shetland Group (2454-2660 m RKB TVD)</u>					
ST 1271	2455 cut	clst	0.48 (1)	-±ooo	HF
ST 1272	2595 cut	lst/clst		Barren	HF
<u>Cromer Knoll Group (2660-2669 m RKB TVD)</u>					
<u>Viking Group (2669-2985 m RKB TVD)</u>					
ST 1273	2704 swc	clst	0.42 ±0.08 (36)	oo--o	Bulk
ST 1274	2826.9 core	clst	0.43 ±0.06 (23)	oo--o	Bulk
<u>Vestland Group (2985-3053 m RKB TVD)</u>					
ST 1275	3027.0 core	coal	0.56 ±0.06 (30)	ooooo	Bulk
ST 1276	3032.0 core	coal	0.55 ±0.07 (30)	ooooo	Bulk
<u>Skagerak Formation/Zechstein Salt (3053-3213TD m RKB TVD)</u>					
ST 1277	3132 cut	red clst	0.50 ±0.01 (11)	oo---	HF
ST 1278	3168 swc	red slst		Barren	Bulk

LEGEND

cut: cuttings sample
swc: sidewall core sample
core: core sample

Rm : mean random reflectance in oil
Std: standard deviation
N : number of readings

clst: claystone
slst: siltstone
lst: limestone

M.A. : Lignitic mud additive
ST. : Oil staining (reduces reflectivity)

CODE FOR DATA QUALITY

The sample quality is characterized by five items as follows:

ooooo

1 : abundance of vitrinite
2 : identification of vitrinite
3 : type of vitrinite
4 : particle size
5 : particle surface quality

+ : may give a too high vitrinite reflectance value
o : has no effect on the resulting vitrinite reflectance
- : may give a too low vitrinite reflectance value

An ideal sample is characterized as follows: ooooo

Figure 1. Vitrinite reflectance (linear scale) versus depth, 15/12-9S.

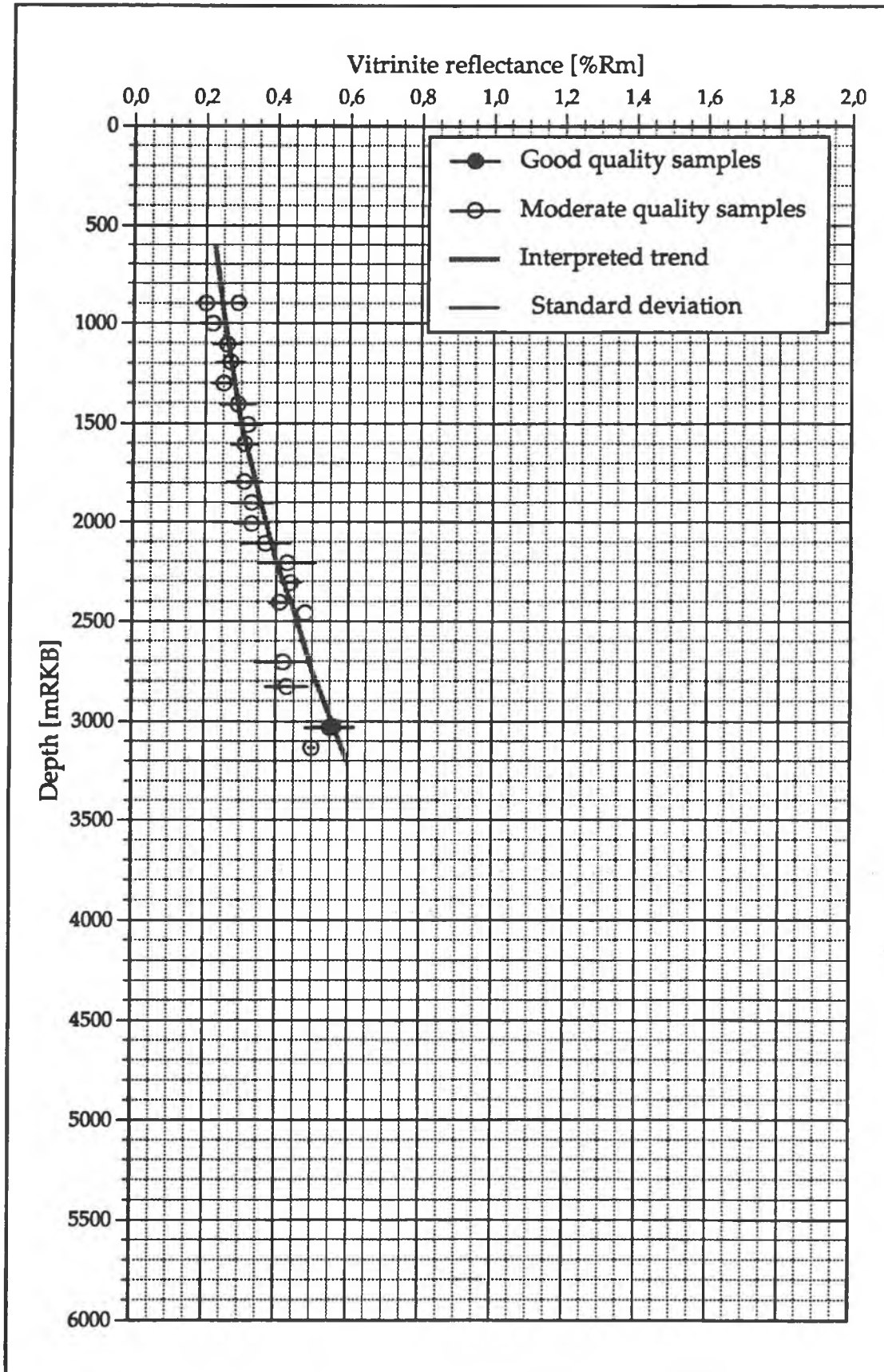
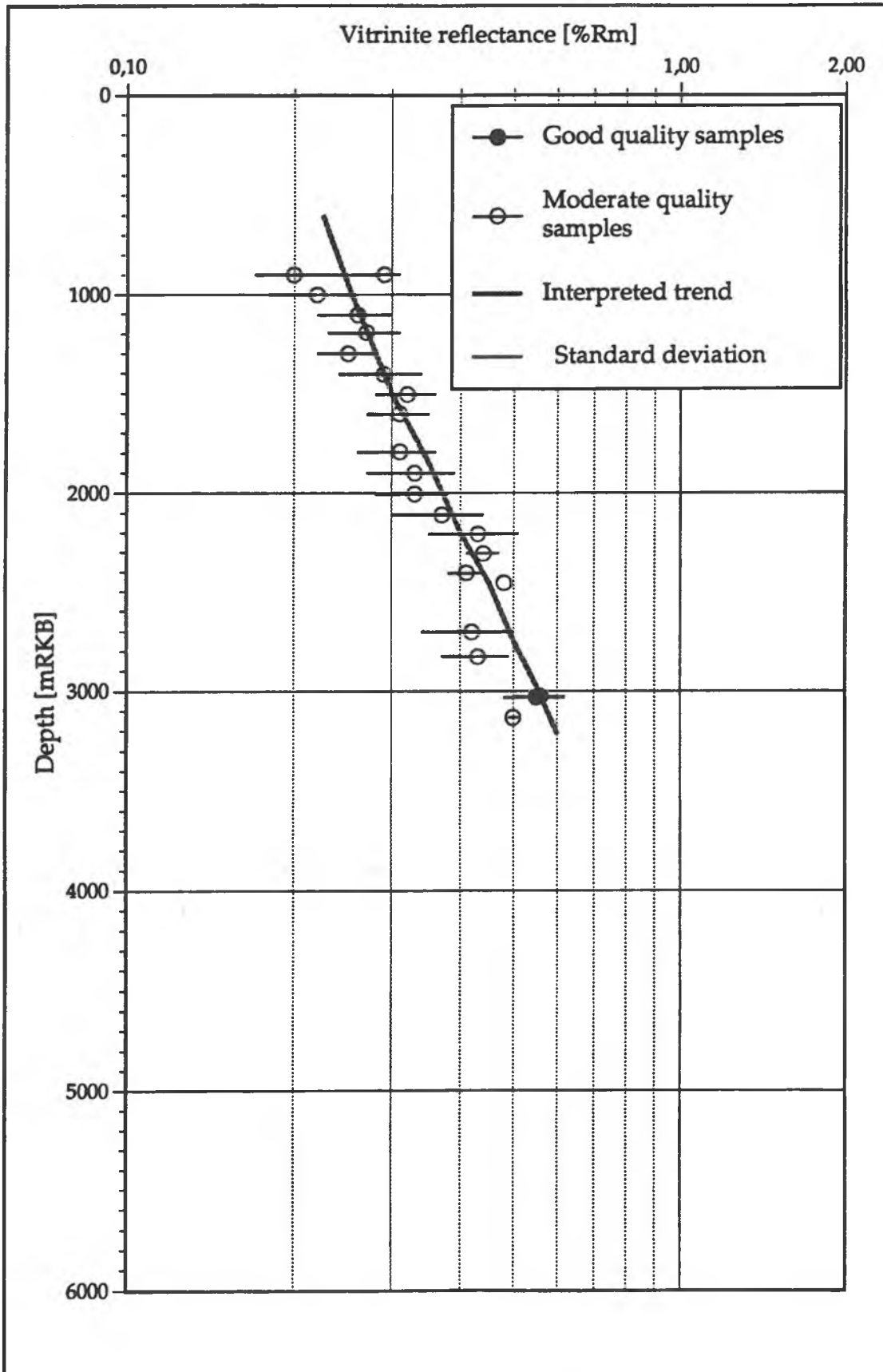
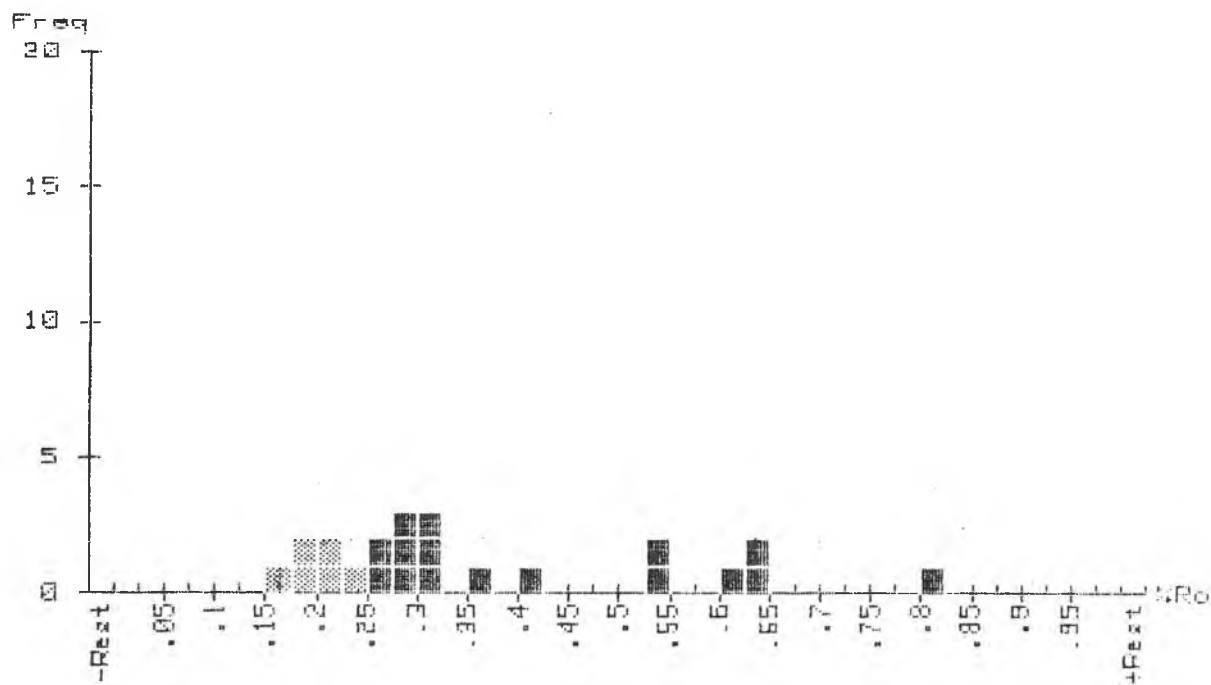


Figure 2. Vitrinite reflectance (log scale) versus depth, well 15/12-9S.

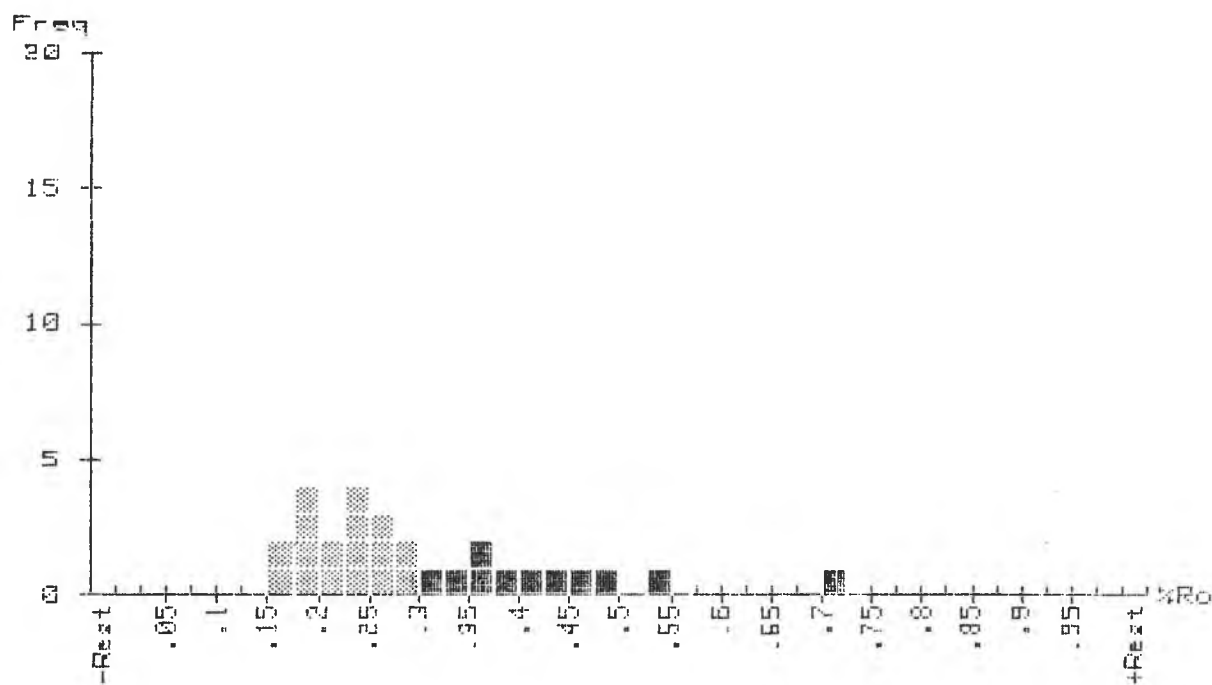


Sample No.: 11279 1 1A1
 Well Name: 115/12-96
 Depth: 1899mRKBcut
 Analyst: K.AASGAARD
 Date: 130.11.92



Pop.	From	To	Mean	St.D	Total
* Pop. 1	From .15	to .25	Mean= .20	St.D= .03	Total= 6
Pop. 2	From .25	to .33	Mean= .29	St.D= .02	Total= 8
Pop. 3	From .35	to .43	Mean= .40	St.D= .03	Total= 2
Pop. 4	From .53	to .65	Mean= .59	St.D= .05	Total= 5
Pop. 5	From .80	to .82			Total= 0

Sample No.: 11280 1 1A1
 Well Name: 15/12-98
 Depth: 1000mRKBcut
 Analyst: K.AASGAARD
 Date: 130.11.92



* Pop.	1	From	.15 to	.30	Mean=	.22	St.D=	.04	Total=	17
Pop.	2	From	.30 to	.72	Mean=	.44	St.D=	.11	Total=	11

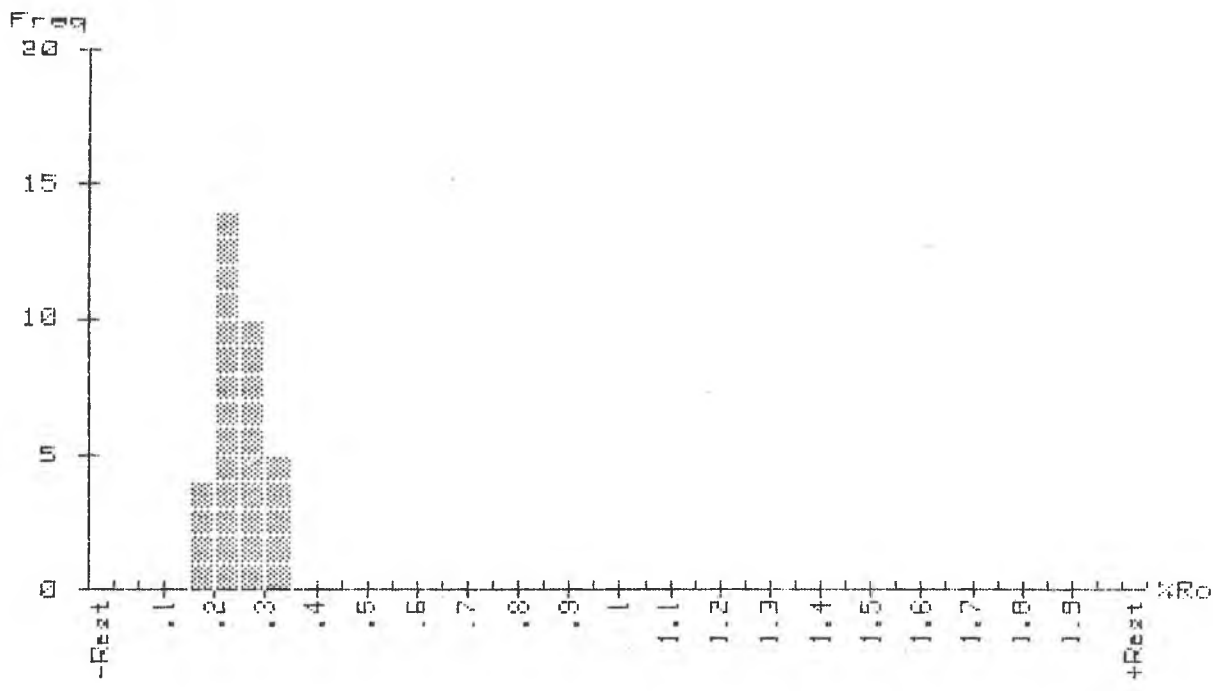
Sample No.: |1280 | |A|
 Well Name: |15/12-95 |
 Depth: |1000mRKBcut |
 Analyst: |K.AASGAARD |
 Date: |30.11.92 |

Channel: R4 ST 1280

No. of Measurements: 28
 Mean: .305
 Standard Deviation: .129
 Coeff. of Variation: .4233

	1	2	3	4	5	6	7	8	9	10
0	.170	.174	.178	.180	.189	.192	.205	.224	.229	.229
10	.232	.233	.252	.254	.263	.278	.280	.314	.336	.356
20	.373	.376	.402	.447	.460	.488	.527	.706		

Sample No.: 11281 1 1A1
 Well Name: 115/12-9S 1
 Depth: 11104mRKBcut 1
 Analyst: 1K.AASGAARD 1
 Date: 130.11.92 1



* Pop. 1 From .15 to .35 Mean= .26 St.D= .04 Total= 74

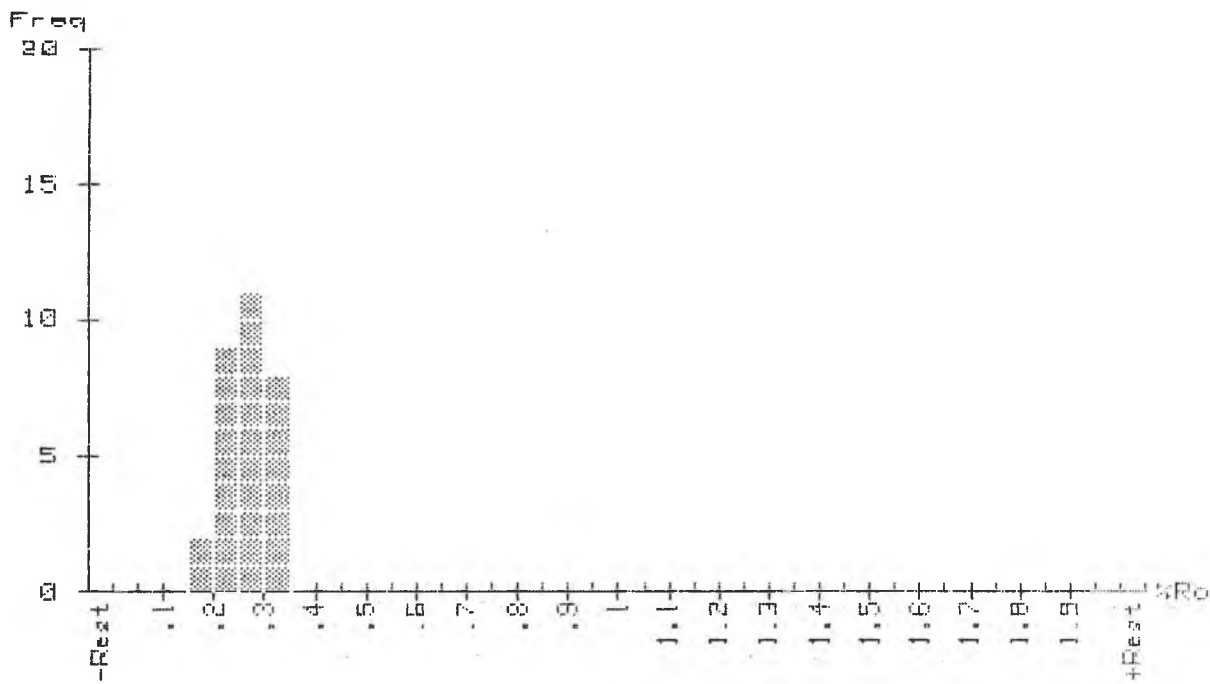
Sample No.: 11281 | (A)
 Well Name: 115/12-95 |
 Depth: 1104mRKBcut |
 Analyst: K.AASGAARD |
 Date: 30.11.92 |

Channel: R1 ST 1281

No. of Measurements: 33
 Mean: .256
 Standard Deviation: .041
 Coeff. of Variation: .1613

	1	2	3	4	5	6	7	8	9	10
0	.163	.191	.197	.199	.220	.221	.228	.229	.240	.232
10	.232	.235	.237	.238	.240	.245	.248	.249	.260	.262
20	.269	.271	.290	.291	.292	.296	.299	.300	.303	.305
30	.315	.324	.327							

Sample No.: 11282 | 1A1
 Well Name: 115/12-9S |
 Depth: 1195mRKBcut |
 Analyst: K.AASGAARD |
 Date: 30.11.92 |



* Pop. 1 From .15 to .35 Mean= .27 St.D= .04 Total= 30

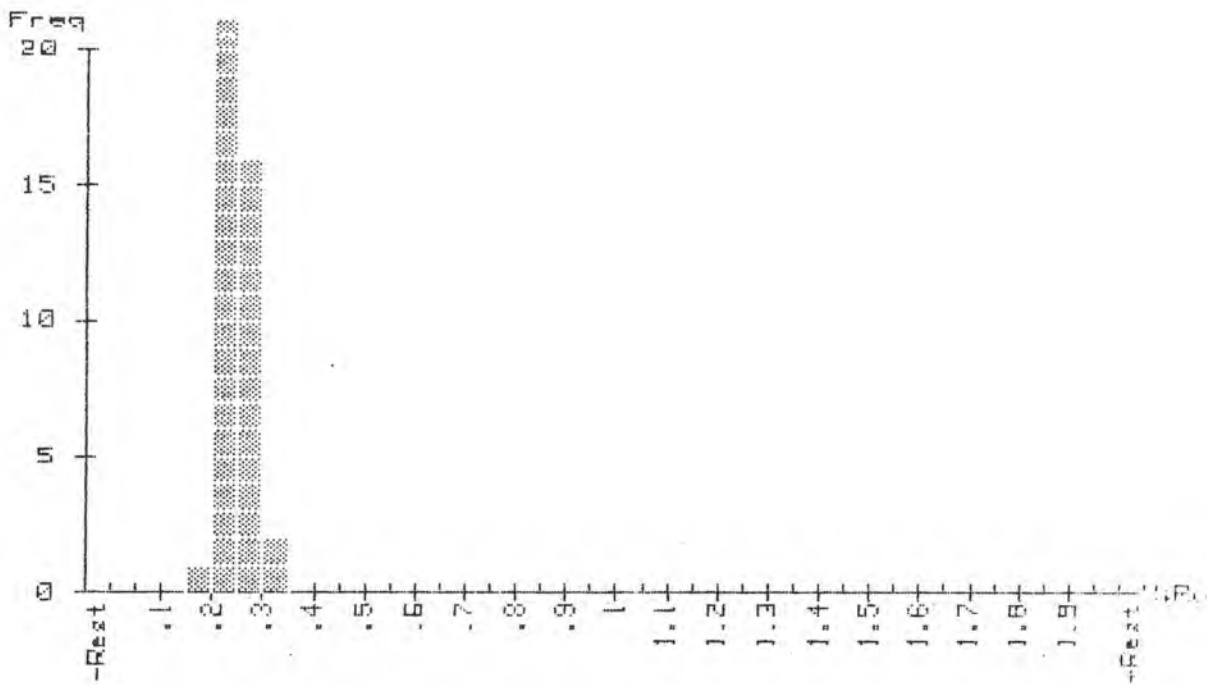
Sample No.: 11282 1 1A1
 Well Name: 115/12-95
 Depth: 1195mRKBcut
 Analyst: K.AASGAARD
 Date: 130.11.92

Channel: R2 ST 1282

No. of Measurements: 30
 Mean: .266
 Standard Deviation: .042
 Coeff. of Variation: .1562

	1	2	3	4	5	6	7	8	9	10
0	.166	.186	.202	.225	.227	.236	.242	.245	.246	.247
10	.249	.251	.258	.260	.261	.267	.271	.281	.284	.284
20	.286	.287	.302	.302	.307	.312	.318	.320	.328	.341

Sample No.: 11283 1 1A1
 Well Name: 115/12-95
 Depth: 11300mRKBcut
 Analyst: K.AASGAARD
 Date: 130.11.92



* Pop. 1 From .15 to .35 Mean= .25 St.D= .03 Total=

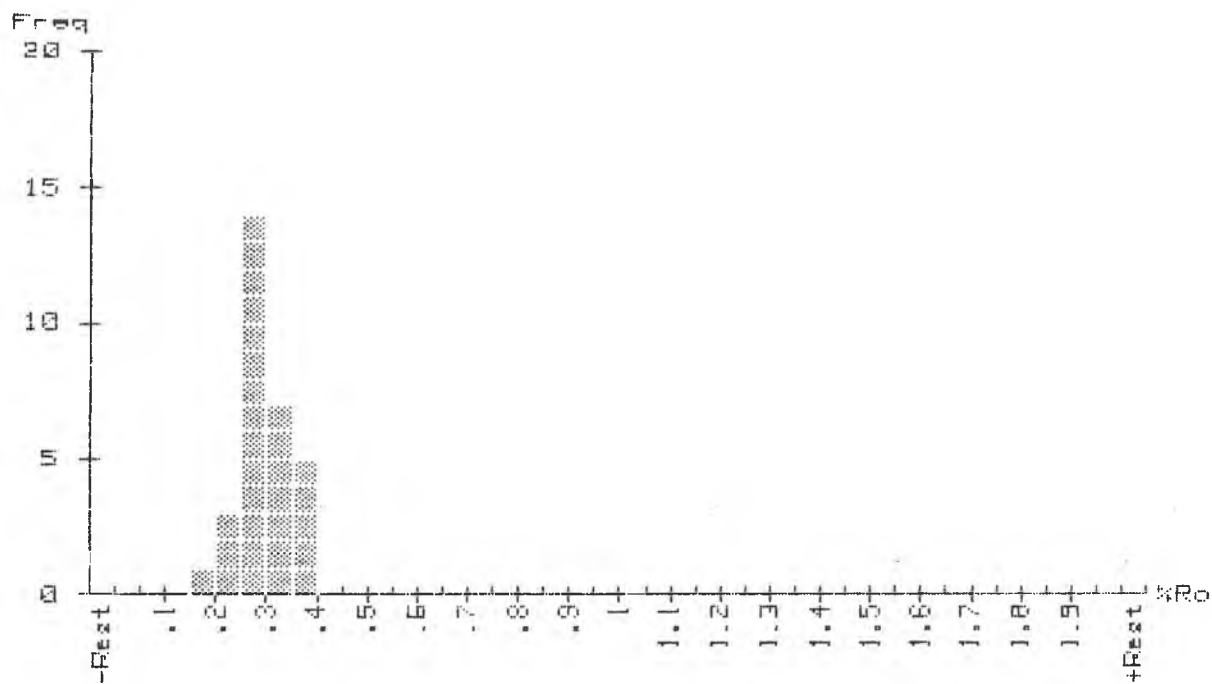
Sample No.: 11283 | 1A1
 Well Name: 115/12-9S |
 Depth: 11300mRKBcut |
 Analyst: K.AASGAARD |
 Date: 130.11.92 |

Channel: R3 ST 1283

No. of Measurements: 40
 Mean: .251
 Standard Deviation: .031
 Coeff. of Variation: .1251

	1	2	3	4	5	6	7	8	9	10
0	.193	.203	.205	.206	.206	.211	.222	.223	.225	.22
10	.230	.235	.236	.237	.241	.241	.241	.242	.242	.24
20	.246	.248	.253	.254	.257	.259	.267	.271	.281	.28
30	.283	.284	.287	.288	.291	.292	.293	.294	.303	.31

Sample No.: 11284 1 (A)
 Well Name: 15/12-95
 Depth: 1404mRKBcut
 Analyst: K.AASGAARD
 Date: 1.12.92



* Pop. 1 From .15 to .40 Mean= .29 St.D= .05 Total= 30

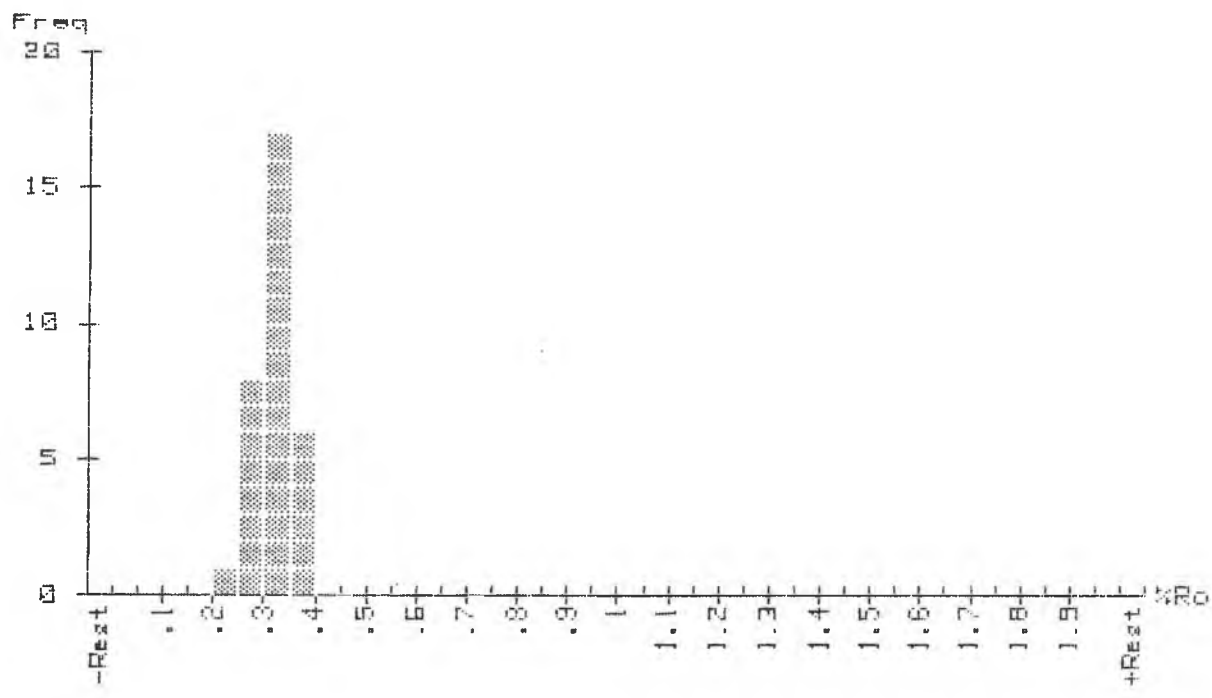
Sample No.: 11284 | (A)
 Well Name: 115/12-95 |
 Depth: 11404mRKBcut |
 Analyst: K.AASGAARD |
 Date: 11.12.92 |

Channel: R1 ST 1284

No. of Measurements: 30
 Mean: .291
 Standard Deviation: .046
 Coeff. of Variation: .1589

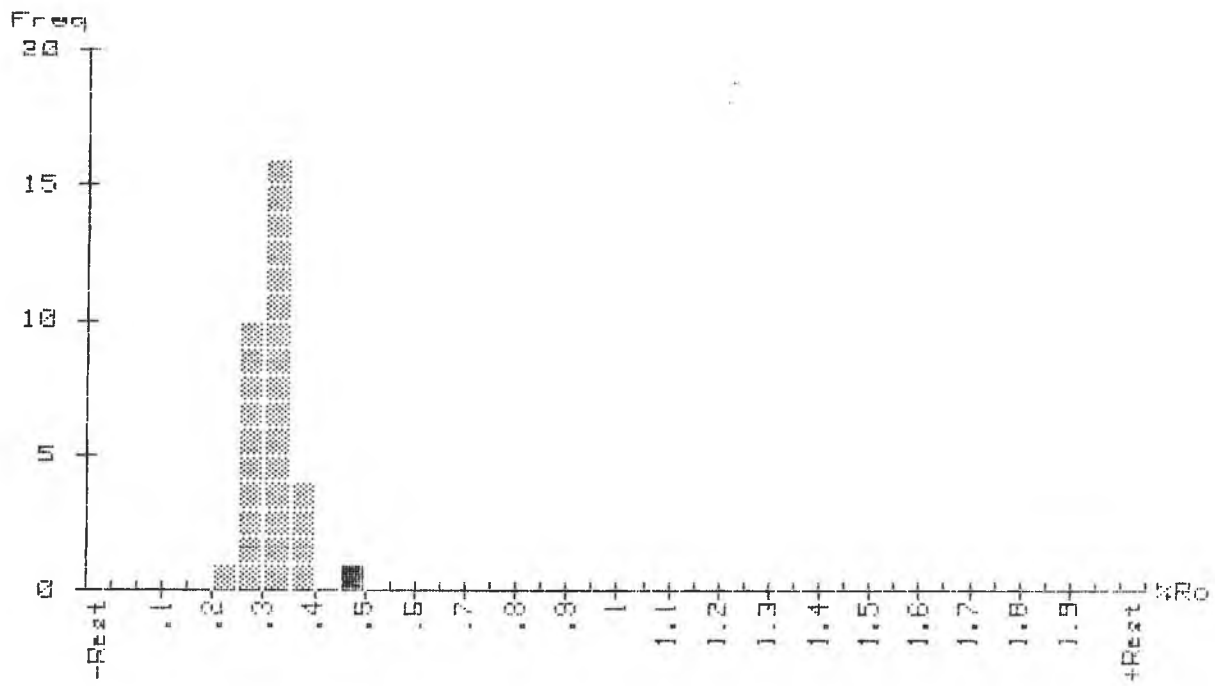
	1	2	3	4	5	6	7	8	9	10
0	.200	.213	.236	.240	.252	.252	.254	.254	.254	.260
10	.264	.270	.276	.280	.283	.284	.286	.300	.304	.314
20	.316	.326	.326	.335	.335	.350	.356	.357	.367	.370

Sample No.: 11285 1 1A1
 Well Name: 115/12-95
 Depth: 11506mRKBcut
 Analyst: K.AASGAARD
 Date: 11.12.92



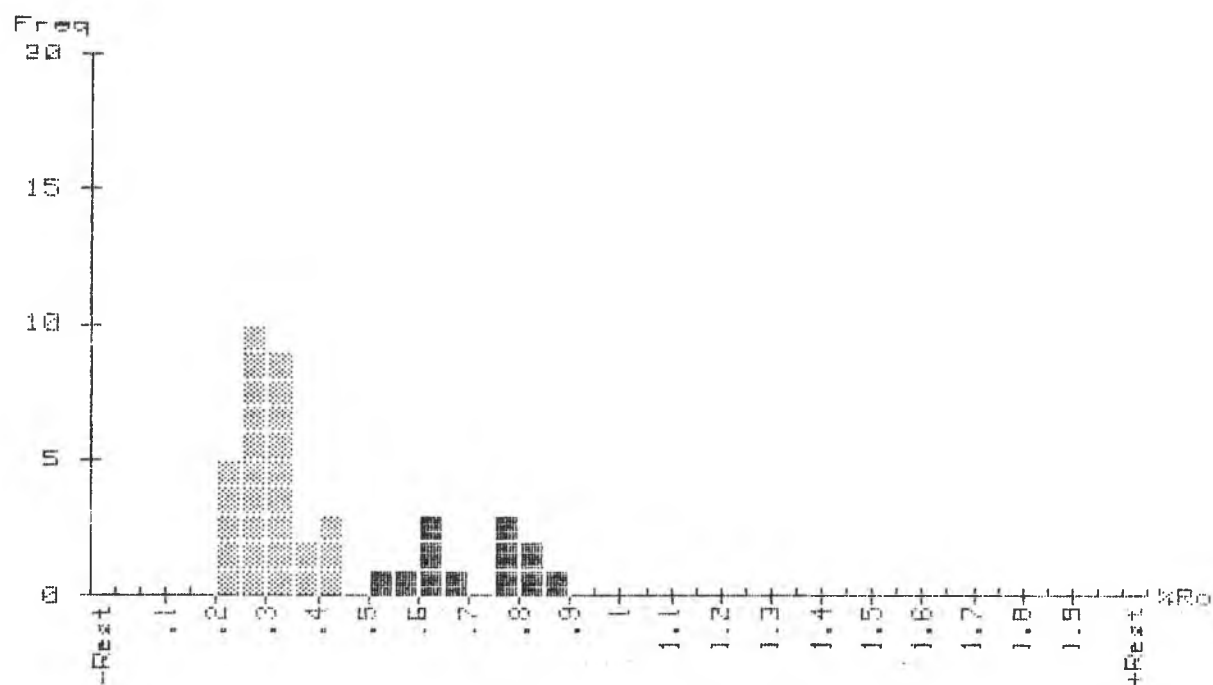
* Pop. 1 From .20 to .40 Mean= .32 St.D= .04 Total= 32

Sample No.: 11286 1 1A1
 Well Name: 115/12-9S
 Depth: 11604mRKBcut
 Analyst: K.AASGAARD
 Date: 11.12.92



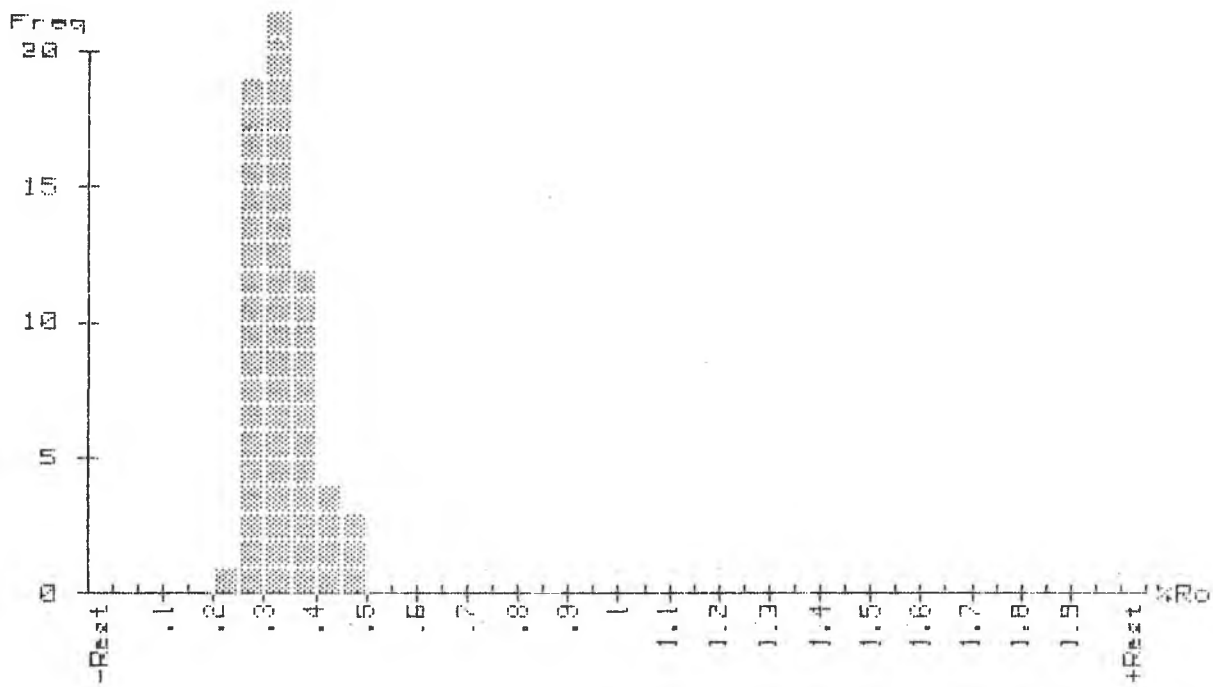
* Pop. 1 From .20 to .40 Mean= .31 St.D= .04 Total= 31
 Pop. 2 From .45 to .50 Total= 0

Sample No.: 11264 1 1A1
 Well Name: 115/12-9S
 Depth: 11795mRkBcut
 Analyst: K.AASGAARD
 Date: 126.11.92



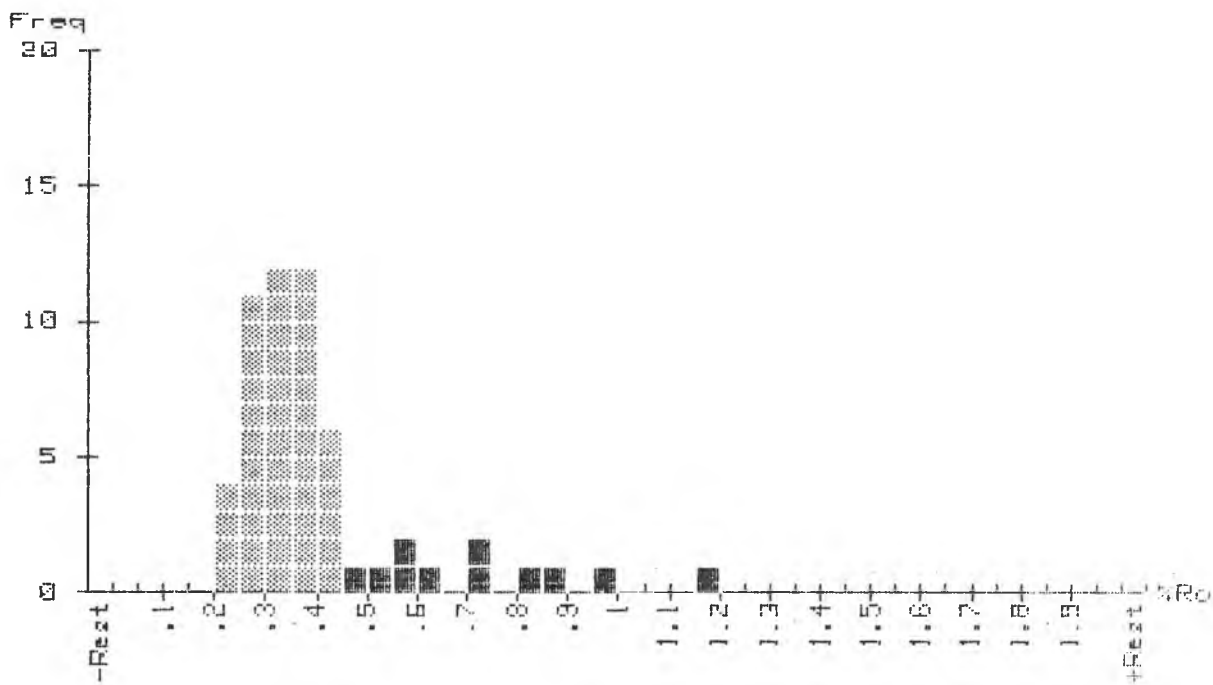
* Pop.	1	From	.20 to	.45	Mean=	.31	St.D=	.05	Total=	29
	Pop. 2	From	.50 to	.70	Mean=	.60	St.D=	.06	Total=	6
	Pop. 3	From	.75 to	.90	Mean=	.80	St.D=	.04	Total=	6

Sample No.: 11265 1 1A1
 Well Name: 115/12-9S
 Depth: 11901mRKBcut
 Analyst: K.AASGAARD
 Date: 126.11.92



* Pop. 1 From .20 to .50 Mean= .33 St.D= .06 Total= 61

Sample No.: 11266 1 1A1
 Well Name: 115/12-9S
 Depth: 12006mRKBcut
 Analyst: K.AASGAARD
 Date: 126.11.92



* Pop.	1	From	.20 to	.45	Mean=	.33	St.D=	.05	Total=	45
	2	From	.45 to	.75	Mean=	.60	St.D=	.10	Total=	7
	3	From	.80 to	1.00	Mean=	.89	St.D=	.07	Total=	3
	4	From	1.15 to	1.20					Total=	0

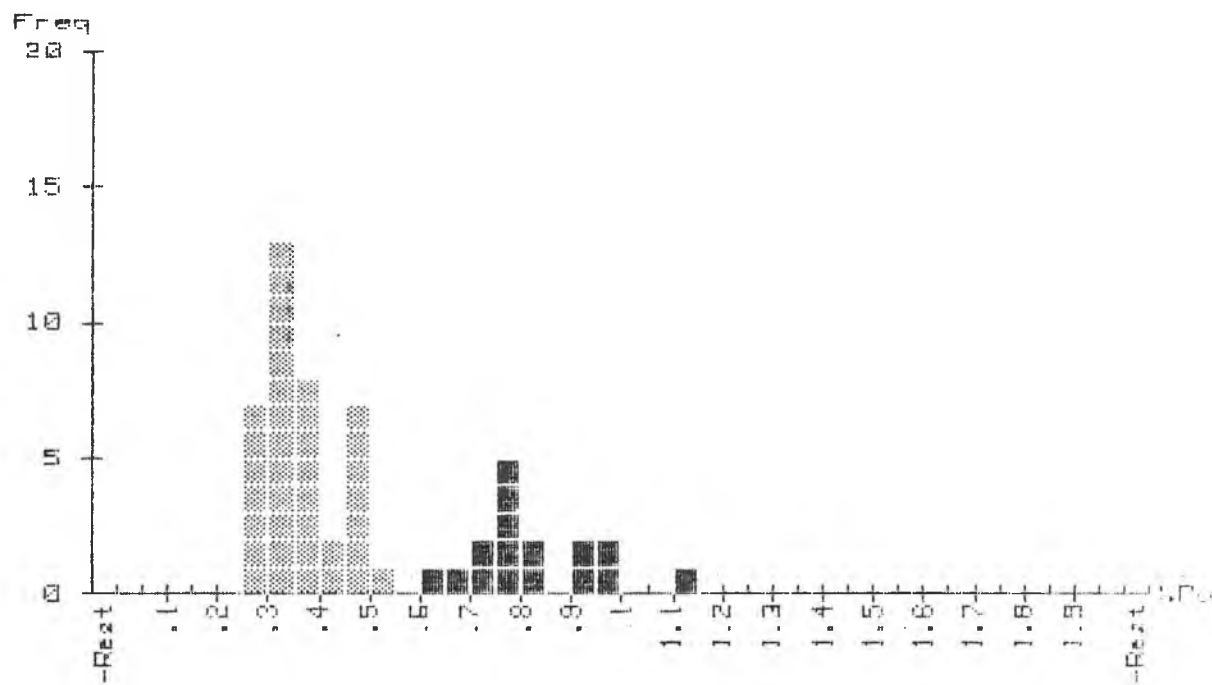
Sample No.: 11266 | 1A1
 Well Name: 115/12-95 |
 Depth: 12006mRKEcut |
 Analyst: 1K.AASGAARD |
 Date: 126.11.92 |

Channel: R3 ST 1266

No. of Measurements: 56
 Mean: .408
 Standard Deviation: .191
 Coeff. of Variation: .4668

	1	2	3	4	5	6	7	8	9	10
0	.232	.234	.247	.248	.250	.252	.276	.277	.284	.285
10	.287	.288	.297	.296	.299	.305	.306	.307	.312	.315
20	.317	.321	.323	.327	.328	.340	.346	.354	.355	.357
30	.358	.365	.371	.371	.372	.374	.374	.377	.388	.401
40	.402	.413	.422	.426	.443	.474	.526	.573	.579	.601
50	.714	.740	.820	.883	.967	1.160				

Sample No.: 11267 1 1A1
 Well Name: 115/12-95
 Depth: 12108mRKBcut
 Analyst: K.AASGAARD
 Date: 126.11.92



Pop.	From	to	Mean	St.D	Total
1	.25	.55	.37	.07	
2	.60	.85	.75	.06	
3	.90	1.00	.95	.04	
4	1.10	1.15			

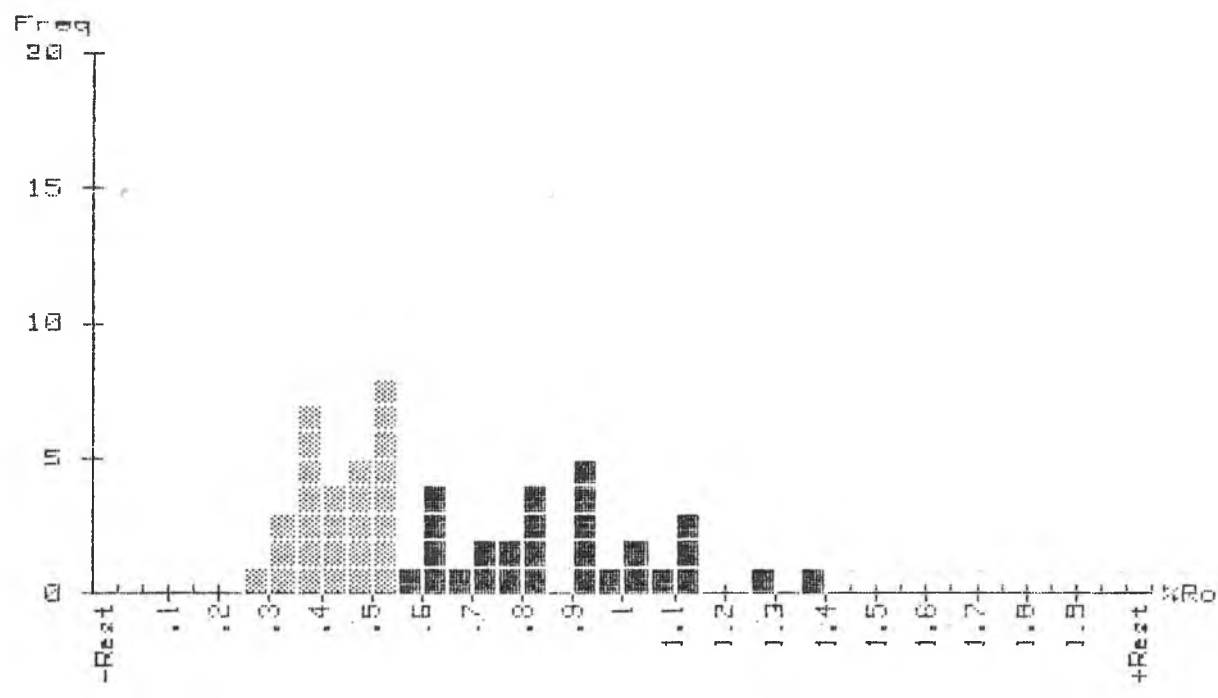
Sample No.: 11267 1 1A1
 Well Name: 115/12-9S |
 Depth: 12108mRKEcut |
 Analyst: 1K.AASGAARD |
 Date: 126.11.92 |

Channel: R4 ST 1267

No. of Measurements: 54
 Mean: .502
 Standard Deviation: .231
 Coeff. of Variation: .4606

	1	2	3	4	5	6	7	8	9	10
0	.269	.279	.281	.292	.292	.295	.298	.302	.303	.306
10	.309	.322	.325	.328	.331	.332	.337	.340	.342	.345
20	.352	.352	.355	.358	.369	.378	.383	.383	.418	.431
30	.458	.467	.478	.483	.491	.494	.496	.502	.615	.681
40	.712	.731	.767	.767	.781	.783	.786	.824	.843	.911
50	.928	.983	.992	1.108						

Sample No.: 11268 | 1A1
 Well Name: 15/12-95 |
 Depth: 2206mRKBcut |
 Analyst: K.AASGAARD |
 Date: 26.11.92 |



Pop.	From	to	Mean=	St.D=	Total=
* Pop. 1	From .25	to .55	Mean= .43	St.D= .08	Total= 28
Pop. 2	From .55	to .85	Mean= .72	St.D= .10	Total= 14
Pop. 3	From .90	to 1.15	Mean= 1.01	St.D= .09	Total= 12
Pop. 4	From 1.25	to 1.40	Mean= 1.33	St.D= .05	Total= 2

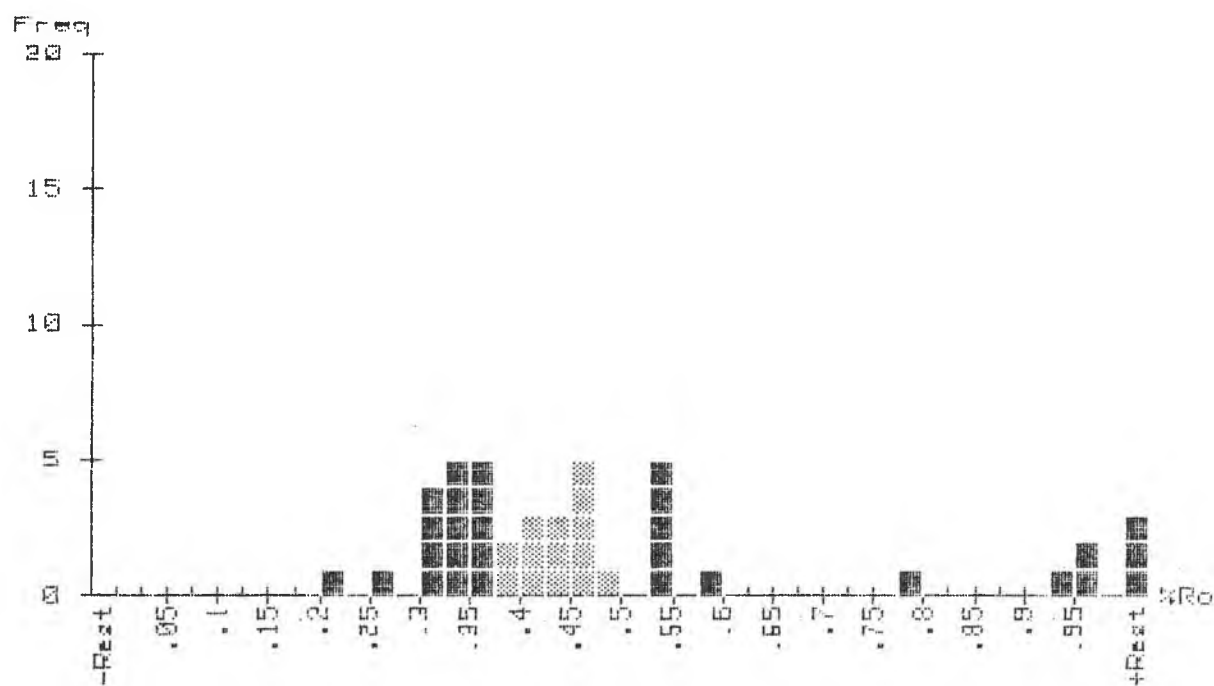
Sample No.: 11268 1 (A)
 Well Name: 115/12-9S
 Depth: 12206mRKBcut
 Analyst: K.AASGAARD
 Date: 126.11.92

Channel: R1 ST 1268

No. of Measurements: 56
 Mean: .660
 Standard Deviation: .278
 Coeff. of Variation: .4205

	1	2	3	4	5	6	7	8	9	10
0	.277	.321	.325	.345	.351	.355	.364	.366	.367	.392
10	.395	.420	.428	.433	.440	.454	.470	.476	.479	.483
20	.506	.509	.510	.519	.535	.540	.541	.546	.558	.602
30	.605	.639	.639	.679	.702	.717	.759	.776	.827	.829
40	.841	.843	.924	.927	.928	.936	.943	.968	1.007	1.048
50	1.083	1.109	1.142	1.145	1.292	1.361				

Sample No.: 11269 1 1A1
 Well Name: 115/12-98
 Depth: 12305mRKBcut
 Analyst: K.AASGAARD
 Date: 127.11.92



Pop.	From	To	Mean	St.D	Total
1	.20	.38	.33	.04	16
* 2	.38	.50	.44	.03	14
3	.53	1.00	.69	.20	10

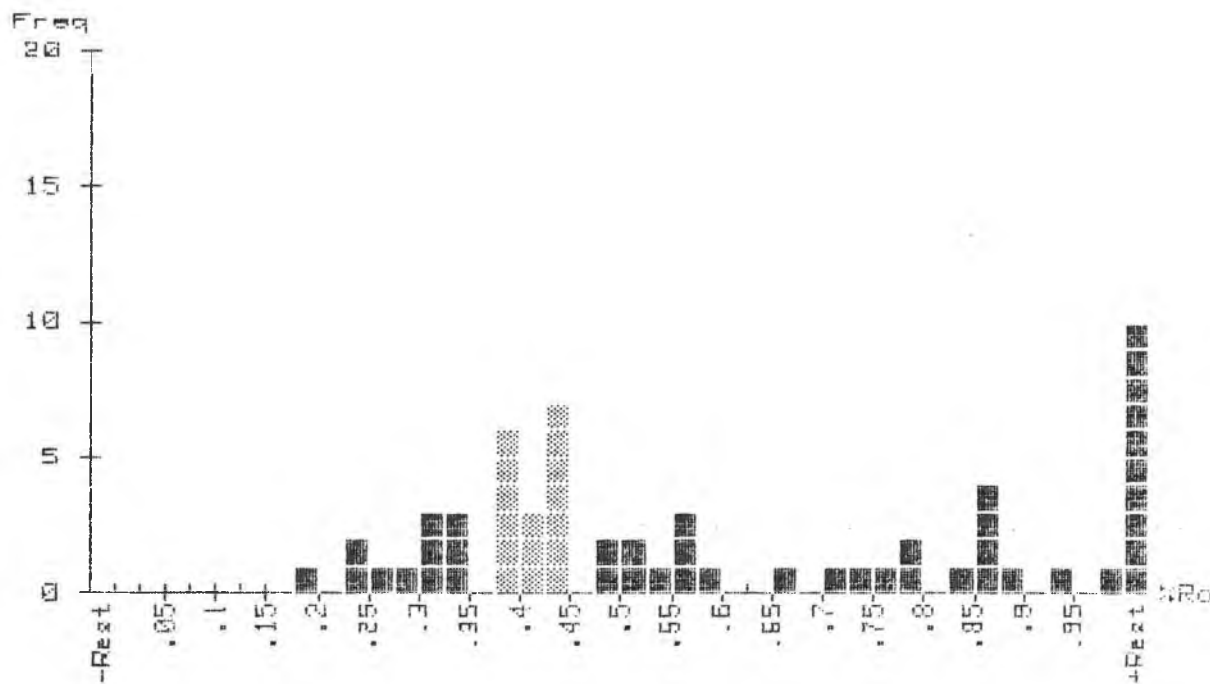
Sample No.: 11269 | 1A1
 Well Name: 115/12-98 |
 Depth: 12305mRKBcut |
 Analyst: K.AASGAARD |
 Date: 127.11.92 |

Channel: R1 ST 1269

No. of Measurements: 43
 Mean: .509
 Standard Deviation: .260
 Coeff. of Variation: .5108

	1	2	3	4	5	6	7	8	9	10
0	.224	.266	.305	.310	.318	.319	.327	.327	.329	.335
10	.339	.352	.358	.362	.366	.366	.390	.398	.401	.402
20	.419	.426	.430	.441	.451	.452	.467	.469	.475	.493
30	.526	.530	.533	.541	.548	.593	.777	.940	.959	.968
40	1.150	1.193	1.301							

Sample No.: 11270 1 1A1
 Well Name: 115/12-9S
 Depth: 12405mRKBcut
 Analyst: K.AASGAARD
 Date: 127.11.92



Pop.	1	From	.18 to	.20				Total =	1	
Pop.	2	From	.23 to	.35	Mean =	.30	St.D =	.04	Total =	10
* Pop.	3	From	.38 to	.45	Mean =	.41	St.D =	.03	Total =	16
Pop.	4	From	.48 to	.60	Mean =	.53	St.D =	.04	Total =	9
Pop.	5	From	.65 to	1.00	Mean =	.83	St.D =	.09	Total =	14

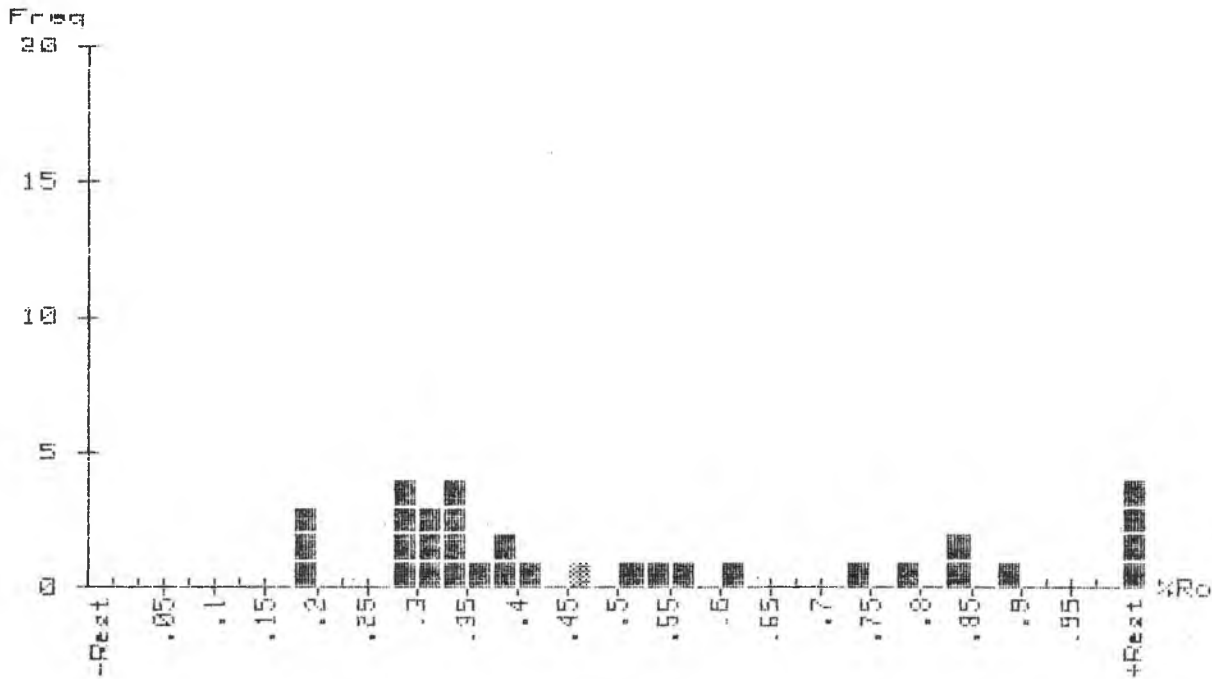
Sample No.: 11270 1 1A1
 Well Name: 115/12-95
 Depth: 12405mRKBcut
 Analyst: 1K.AASGAARD
 Date: 127.11.92

Channel: R2 ST 1270

No. of Measurements: 60
 Mean: .652
 Standard Deviation: .358
 Coeff. of Variation: .5488

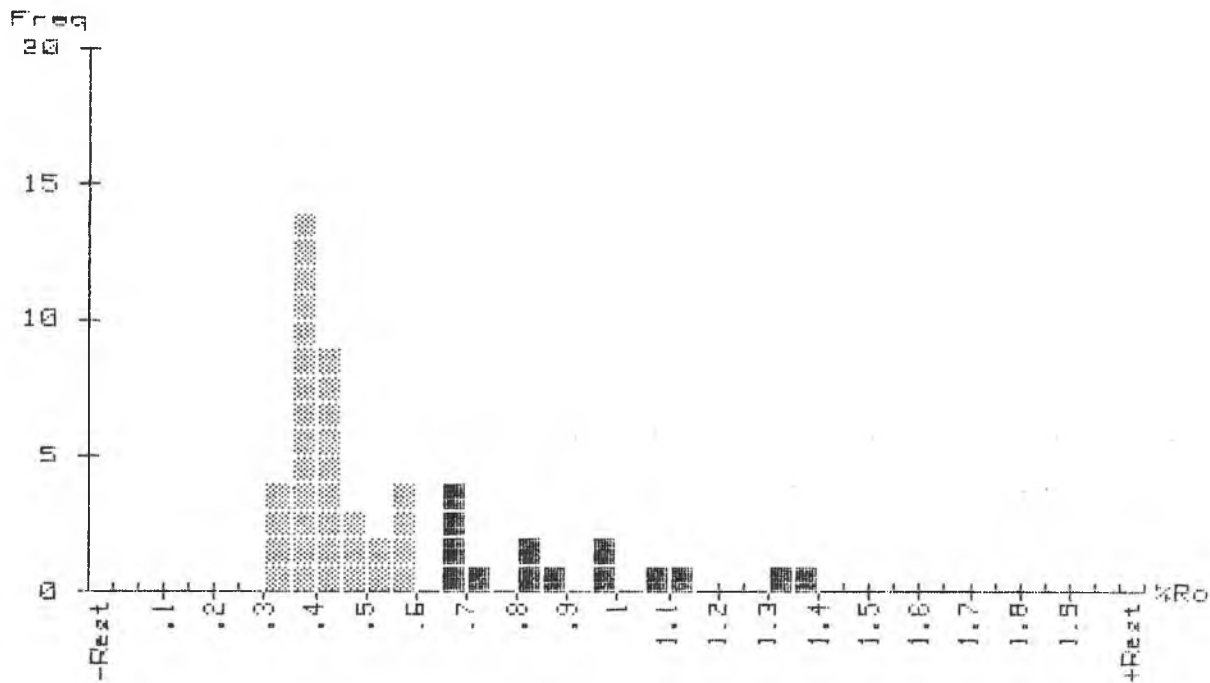
	1	2	3	4	5	6	7	8	9	10
0	.197	.228	.245	.274	.279	.316	.322	.323	.326	.338
10	.347	.377	.379	.379	.382	.393	.397	.401	.403	.408
20	.430	.431	.439	.440	.442	.445	.445	.482	.483	.508
30	.511	.533	.558	.574	.575	.579	.651	.721	.730	.768
40	.778	.788	.844	.861	.870	.873	.873	.893	.935	.99
50	1.037	1.107	1.171	1.186	1.196	1.282	1.369	1.395	1.447	1.73

Sample No.: 11271 1 1A1
 Well Name: 15/12-9S
 Depth: 12455mRKBcut
 Analyst: K.AASGAARD
 Date: 127.11.92



Pop.	#	From	To	Mean	St.D	Total
1	1	.18	.20	.19	0.00	3
2	2	.28	.43	.34	.04	15
3	3	.45	.48			1
4	4	.50	.62	.56	.05	4
5	5	.72	1.00	.82	.06	5

Sample No.: 11273 1 1A:
 Well Name: 15/12-9S
 Depth: 12704mRKBswc
 Analyst: K. AASGAARD
 Date: 16.11.92



Pop.	From	to	Mean=	St.D=	Total=
* Pop. 1	From .30	to .60	Mean= .42	St.D= .08	Total= 34
Pop. 2	From .65	to .75	Mean= .68	St.D= .03	Total= 5
Pop. 3	From .80	to .90	Mean= .83	St.D= .03	Total= 3
Pop. 4	From .95	to 1.15	Mean= 1.04	St.D= .07	Total= 4
Pop. 5	From 1.30	to 1.40	Mean= 1.33	St.D= .04	Total= 2

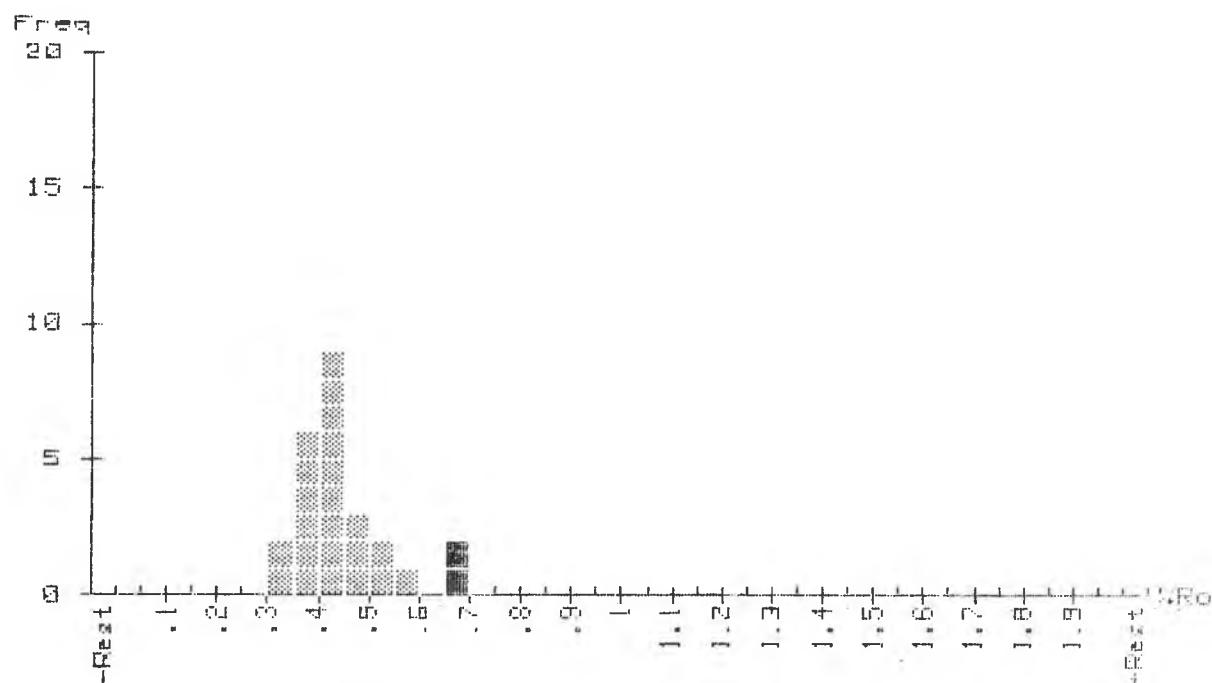
Sample No.: 11273 1 1A1
 Well Name: 115/12-95 |
 Depth: 12704mRKBswc |
 Analyst: 1K.AASGAARD |
 Date: 116.11.92 |

Channel: R1 ST 1273

No. of Measurements: 50
 Mean: .558
 Standard Deviation: .260
 Coeff. of Variation: .4664

	1	2	3	4	5	6	7	8	9	10
0	.325	.326	.331	.346	.356	.367	.368	.369	.381	.384
10	.370	.373	.374	.375	.381	.388	.391	.400	.400	.400
20	.408	.410	.412	.423	.430	.438	.450	.463	.463	.463
30	.500	.546	.573	.574	.589	.594	.652	.666	.666	.666
40	.735	.807	.820	.871	.975	.992	1.054	1.135	1.135	1.135

Sample No.: 11274 1 1A1
 Well Name: 115/12-95
 Depth: 12826.9mRKBcore
 Analyst: K.AASGAARD
 Date: 16.11.92



Pop.	From	To	Mean	St.D	Total
* Pop. 1	.30	.60	.43	.06	23
Pop. 2	.65	.70	.68	.03	2

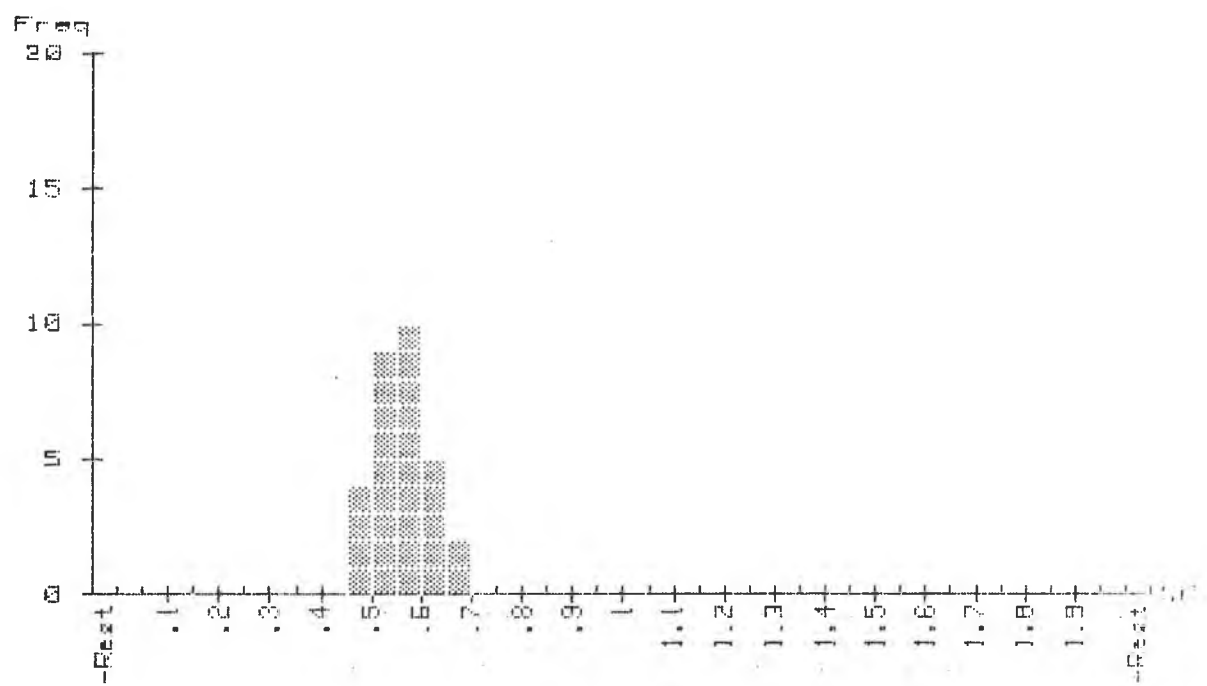
Sample No.: |1274 | |A|
 Well Name: |15/12-95 |
 Depth: |2826.9mRKBcore |
 Analyst: |K.AASGAARD |
 Date: |16.11.92 |

Channel: R2 ST 1274

No. of Measurements: 25
 Mean: .450
 Standard Deviation: .091
 Coeff. of Variation: .2016

	1	2	3	4	5	6	7	8	9	10
0	.308	.345	.380	.383	.387	.388	.393	.393	.411	.417
10	.419	.421	.421	.427	.431	.432	.446	.467	.490	.497
20	.541	.548	.554	.656	.697					

Sample No.: 11275 | 1A1
 Well Name: 115/12-9S |
 Depth: 13027mRKBcore |
 Analyst: K. AASGAARD |
 Date: 16.11.92 |



* Pop. 1 From .45 to .70 Mean= .56 St.D= .06 Total

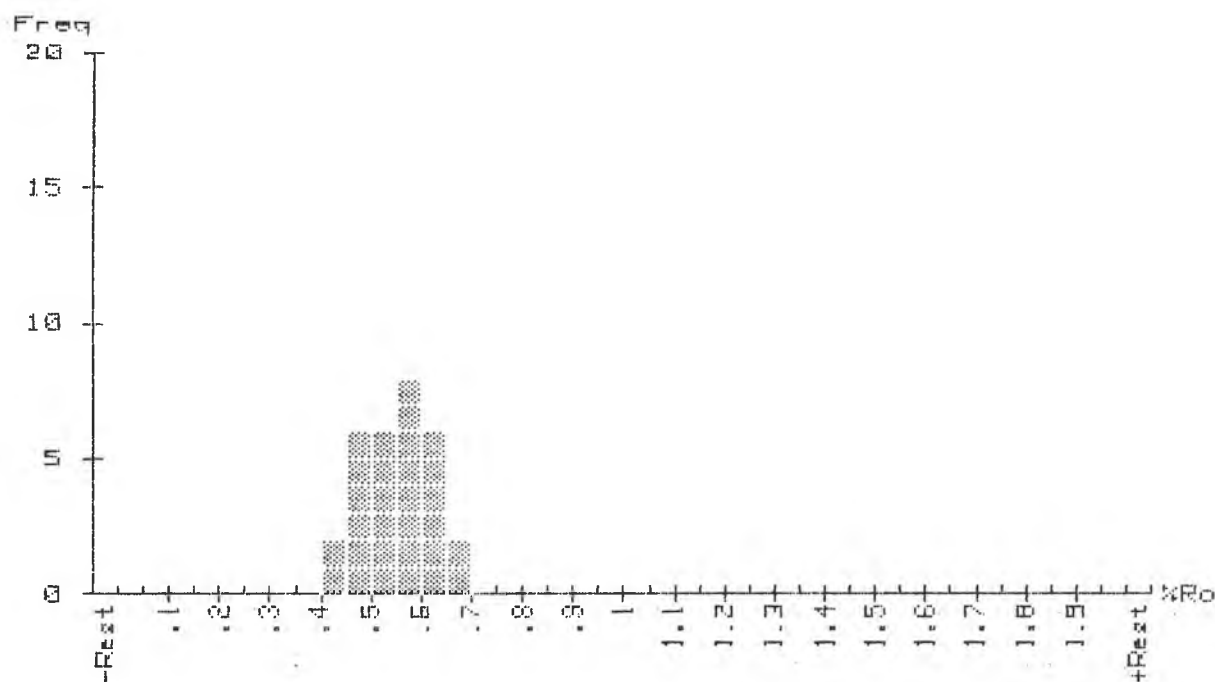
Sample No.: 11275 | 1A1
 Well Name: 115/12-95 |
 Depth: 13027mRKBcore |
 Analyst: K.AASGAARD |
 Date: 16.11.92 |

Channel: R3 ST 1275

No. of Measurements: 30
 Mean: .564
 Standard Deviation: .056
 Coeff. of Variation: .0990

	1	2	3	4	5	6	7	8	9	10
0	.470	.482	.496	.498	.505	.507	.509	.531	.535	.53
10	.541	.547	.548	.550	.552	.553	.558	.568	.570	.58
20	.584	.585	.587	.607	.628	.629	.636	.650	.676	.68

Sample No.: 11276 1 (A)
 Well Name: 115/12-95
 Depth: 13032mRKBcore
 Analyst: K.AASGAARD
 Date: 16.11.92



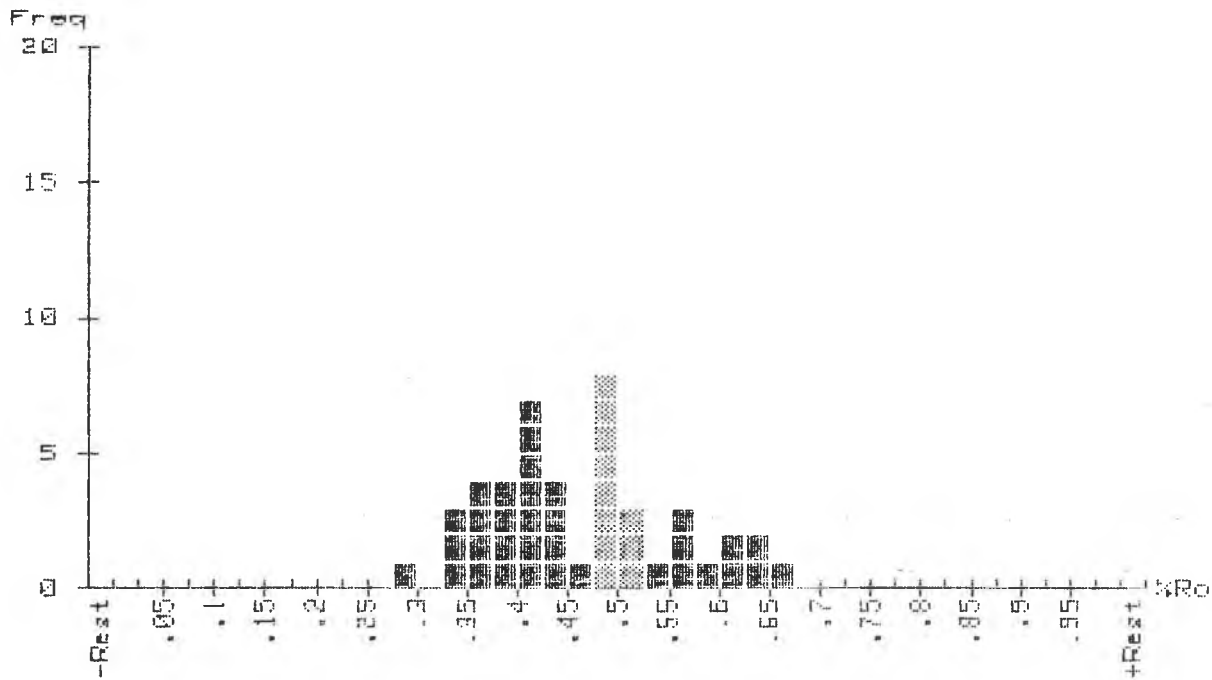
* Pop. 1 From .40 to .70 Mean= .55 St.D= .07 Total= 30

Sample No.: 11276 1 1A1
 Well Name: 115/12-9S |
 Depth: 13032mRKBcore |
 Analyst: 1K.AASGAARD |
 Date: 116.11.92 |

Channel: R4 ST 1276
 No. of Measurements: 30
 Mean: .553
 Standard Deviation: .070
 Coeff. of Variation: .1266

	1	2	3	4	5	6	7	8	9	10
0	.431	.445	.459	.469	.472	.473	.479	.481	.503	.506
10	.521	.531	.541	.546	.557	.561	.576	.578	.589	.591
20	.591	.599	.600	.601	.605	.631	.634	.649	.663	.698

Sample No.: 11277 1 1A1
 Well Name: 115/12-95 :
 Depth: 13132mRKBcut :
 Analyst: K.AASGAARD :
 Date: 130.11.92 :



Pop.	1	From	.28	to	.30				Total=	1	
Pop.	2	From	.33	to	.48	Mean=	.40	St.D=	.04	Total=	23
* Pop.	3	From	.48	to	.53	Mean=	.50	St.D=	.01	Total=	11
Pop.	4	From	.53	to	.67	Mean=	.60	St.D=	.04	Total=	10

Sample No.: 11277 | 1A1
 Well Name: 115/12-9S |
 Depth: 13132mRKBcut |
 Analyst: K.AASGAARD |
 Date: 130.11.92 |

Channel: R2 ST 1277

No. of Measurements: 45
 Mean: .464
 Standard Deviation: .093
 Coeff. of Variation: .2001

	1	2	3	4	5	6	7	8	9	10
0	.296	.333	.333	.342	.359	.359	.366	.372	.376	.391
10	.394	.400	.401	.405	.408	.413	.416	.418	.424	.426
20	.434	.438	.449	.455	.481	.482	.487	.489	.490	.494
30	.494	.496	.507	.511	.516	.534	.571	.573	.573	.577
40	.612	.619	.638	.650	.665					