

STATOIL

WELL: 15/12-3

CORE NO: 1 - 2

DATE: FEBRUARY 1981

20 FEB. 1981

REGISTRERT
OLJEDIREKTORATET

DATE: FEBR.1981
 CORE: 1
 STATE: 1

COMPANY: STATOIL
 WELL: 15/12-3
 FIELD:

PAGE: 1

 * GECO A.S. LABORATORY *
 * FINAL REPORT *
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DEPTH	HCRIZONTAL PERMEABILITY MILLIDARCY KA	VERTICAL PERMEABILITY MILLIDARCY KL	HELIUM PEROSITY %	SUMM-ATION PORGS. %	PORE-SATURATION SC	GRAIN DENS. GR/CC	FORMATION DESCRIPTION
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NO SAMPLE

3256.00
 3263.30

- +) NO MEASUREMENT POSSIBLE
- ++) NO PLUG POSSIBLE
- +++) NO VERTICAL PLUG POSSIBLE
- ++++) NO HCRIZONTAL PLUG POSSIBLE

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COMPANY: STATOIL
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GECO A.S. LABORATORY
 FINAL REPORT

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY KA	VERTICAL PERMEABILITY MILLIDARCY KA	HELIUM PERCSITY %	SUMMATION PORGS. %	PORE-SATURATION SC	GRAIN DENS. GR/CC	FORMATION DESCRIPTION
4424.00-10	0.057	0.03	1.3			2.76	S-ST.GY/BL-F INE GR.VH.CEM.W/MICW/CALCSHA
4425.00-09	0.83	0.56	2.6			2.77	SST.BR F GR VM.CEM CALC W/MIC SHALY
4425.83-89	0.036	0.02	6.7			2.70	SST.GY.MED/F.GR.VH.CEM.W/CALC.W/MICA
4426.50-98	0.038	0.02	7.6			2.70	A.A
4427.59-13	0.038	0.02	7.3			2.70	A.A
4428.58-02	0.054	0.06	6.3			2.67	A.A W/CAL TRAC
4429.88-98	0.038	0.02	4.9			2.67	SST.GY MED/F.GR.VH.CEM.W/CALC W/MIC.TRAC
4431.07-18	0.23	0.14	5.2			2.68	A.A TRACE OF CCAL
4431.95-07	0.038	0.02	5.8			2.69	SST.GY MED/F.GR.VH.CEM.W/CALC W/MICA
4432.93							

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