WELL NO: 2/2-2 **SAGA** OPERATOR:

LICENSE NO:

066

FIELD:

3124 m (RKB)

**TOTAL DEPTH:** KBE: **WATER DEPTH:** 

25m

66m

COMPL. CLASSIF.: PLUGGED AND ABANDONED, GAS DISCOVERY

COORDINATES: SPUD CLASSIF. : **APPRAISAL** 

**LOCATION MAP** 

SPUD DATE:

RIG:

COMPL. DATE:

05.07.82 27.08.82

DYVI ALPHA

56°56'40.61"N AND 03°22'46.81"E

LICENSE GROUP: SAGA PETROLEUM A/S

10.000% 50.000%

STATOIL

**OLJEDIREKTORATET** 

NORSK HYDRO A/S

MOBIL EXPL. NORWAY INC

25.000%

ARCO NORWAY INC

10.000%

5.000%

			^	OMDI E	TION	<b>j</b> 1 4	$\cap$	<u>\</u>		scale 1 : 4000
	T			OMPLE				(RKB)		
)	EPOCH / STAGE	GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED	cored interval	GAMMA/CALIPER	LOG DEPTH M (R	RESTIVITY / ACOUSTIC	DESCRIPTION
								, <del></del>		SEABED AT 91 m
	STOCENE							200		S: clr, lse, Qtz, m-crs, mod srt, lse intbd Cl: lt gy, slty, sft-frm, non calc
	PLEISTOC									tr of <u>Lign</u> <u>Cl</u> : lt-m gy, sft, slty, (calc) <u>S</u> : a/a
								400		C1: lt-gy m, slty, sft, (calc)
	MIOCENE				••			- -		$\underline{S}$ : clr, Qtz, lse, subrnd-rnd
		NORDLAND GR.			*\ 		المارين	600		<u>Slt/Cl</u> : lt-m gy, sft <u>Cl</u> : a/a
		N			*					
					\& \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			800		
				:	*			44		
								1000		tr <u>Dol</u> yel, wh, buff, frm
					<b>&amp;</b>					
				:				1200		
					<b>∀</b> ∓ <b>\</b>					<u>Cl</u> : a/a tr <u>Lst/Dol</u> : brn, buff, hd
					* +					Clst: m-dk gy, (slty), sft-frm, occ mmic
								1400		Clst: gy-gy gn, sft-frm, mmic beds w <u>Sst</u> : clr-wh, lse, vf, grdg to <u>Sltst</u>
					— T —E - * —					<pre>Clst: gy-brn gy, (slty), sft-frm strks Lst/Dol: buff, hd</pre>
					* * **			1600		
					\\ \-\ \\ \-\ \\ \-\ \\ \-\ \\ \\ \-\ \\ \			*		
		LAND GR.			平 十			1800		
		HORDAL			+ + + +					Sst: lt gy-yel wh, fri-frm, f-vf, (calc),
					* <del>T</del>			2000 -		subang-subrnd  Sltst: dk brn gy, fri-hd, (calc)-calc, non  fiss Clst: dk gy-dk brn gy, fri-frm, subfiss,
								L		(calc)-calc  intbd <u>Sltst</u> : a/a <u>Slst</u> : m gy, brn gy, lt gn gy-gn gy, sft-frm <u>Slst</u> : brn gy-dk brn gy, a/a
								2200		intbd <u>Clst</u> and <u>Lst</u> tr of pyr, fos
				BALDER FM.				-		<pre>Sltst: lt-m gy, lt gn gy, dk brn gy, rd brn sft-frm, pred subfiss beds of Cl and Lst</pre>
		ND GR.	SELE FM.	_	        <del>   </del>			2400		Sltst: dk brn gy, frm, pred blky, occ (calc Sltst: lt gy, sft-frm, subfiss, pred calc Tuff: pa gy, frm, blky, (calc) Lst: pa brn-yel, brn, sft-frm
		ROGALAND	LISTA FM.		* * * <del>*</del>			UU		<pre>Sst: lt brn gy-lt gn gy, vf-f, subang, lse- frm, glc w/Sltst: and tr of Lst Cl: gy, non calc intbd w/Sltst and Sst: a/a</pre>

Chk: wh-lt brn, wh, blky, hd-brit

Clst/Sltst: m gy, frm-sft, subfiss, calc,

Sltst/Clst: rd, frm, subfiss, mmic, calc

Clst/Sh: gy-dk gn gy, frm-mod hd, subfiss, mmic, (calc)-calc, slty

Sh: dk gy-blk, frm-hd, carb, subfiss-fiss

mic, glc, intbd w/Clst and Coal

Sst: gy-wh-clr, a/a, intbd Sltst

and Clst

intbd <u>Clst</u>

Anh: wh, sft-frm, mod hd

Sst: 1t gy-clr, vf-f, frm-hd, subang-subrnd,

Clst/Sltst: rd brn-brn, sft-sft, intbd Sst

Sst: 1t gy-brn, yel, ang-subang, frm-hd, vf-f

tr of pyr, Lst

Clst: It gy, sft, calc, sol

TOR FM.

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HOD

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SLEIPNER FM.

SMITHS BANK FM.

TD=3124m RKB

GR

ZECHSTEIN

GR.

CHALK

VESTLAND A CROMER KNOLL GR.

CRETACEOUS

JURASSIC

TRIASSIC