WELL NO: 2/7-13

LICENSE NO:

OPERATOR: PHILLIPS 018

FIELD:

TOTAL DEPTH: KBE:

35m

WATER DEPTH:

73m

3388m

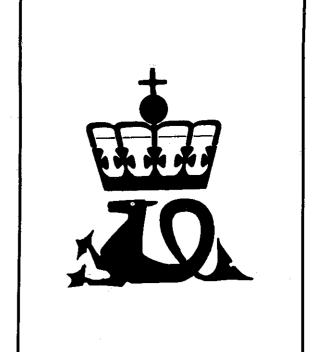
SPUD CLASSIF.:

COORDINATES:

56° 29'34. 74"N and 03° 01'58. 38"E WILDCAT

P & A AS A DRY HOLE COMPL. CLASSIF.:

LOCATION MAP



OLJEDIREKTORATET

36. 960%

COMPL. DATE:

RIG:

SPUD DATE:

21.04.79

DYVI BETA

01.02.79

PHILLIPS NORSKE FINA A/S

30.000% NORSKE AGIP A/S 13. 040%

LICENSE GROUP:

NORSK HYDRO PRODUKSJON A/S 6. 700% ELF AQUITAINE NORGE A/S 8. 094%

TOTAL MARINE NORSK A/S 4. 047% EUROFRAP A/S NORGE 0. 456%

COPAREX A/S NORGE 0.399% COFRANORD A/S NORGE 0.304%

	21 28 38	22 22 23 33	24 12 23 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	TO T						
	•		С	OMPLE	TION	1 L	OG			scale 1 : 4000
PERIOD	EPOCH / STAGE	GROUP	FORMATION	DEPTH M(RKB)	GENERALIZED LITHOLOGY	cored interval	GAMMA/CALIPER	LOG DEPTH M (RKB)	RESTIVITY / ACOUSTIC	DESCRIPTION
								100-		Seabed at 108 m (RKB)
				+				200-		
								300-		
	Pliocene				8			400	The state of the s	<u>S</u> : f-m, clr Qtz, lse, rnd, srt, occ pnk <u>Cl</u> : It gy, sft, w Shell frags
				500-	_			500	CAN SAN MENT	CI: It gy, <u>sft</u> , sol, slty stringers
					- 64 ■			600	A Comment of the Comm	
	•				& ::			700	AND THE PROPERTY OF THE PROPER	<u>Cl</u> : lt-m gy, gy brn, <u>sft</u> , stky, slty stringers
		Nordland					A CONTRACTOR OF THE CONTRACTOR	800	ANAMANA CENTRANA CENT	<u>Cl</u> : It gy, <u>sft,</u> (calc), slty str i ngers, Pyr
	→ Plei			,	T ::			900	A The same of the	Clst: It gy, sft, stky, slty, (s)
				1000-	& *			1000	STANCE OF THE PROPERTY OF THE	
					*			1100	April 19 Apr	<u>Ls</u> : dol stringers, It brn, sft-firm, slty <u>Clst</u> : It gy-gy, sft, stty, stky
					* +		The second of th	1200	A CANALASIA CANALASIA	Cl: gy-gy, brn, sft, (calc), slty Clst: lt brn, sft, stky, glc
		*		1500 —			All and the state of the state	1300	A CONTRACTOR OF THE CONTRACTOR	
>						es.	A COMPANY OF THE PARTY OF THE P	1400	PORT CONTROL OF THE C	Clst/Sh: m gy-gy brn, firm, subfiss, (calc), Pyr
RTIAR		*						1500	100 May 100 Ma	<u>Sh</u> : stringers, dk gy, firm, subfiss <u>Ls</u> : stringers. It brn-brn, <u>hd</u>
TE						·		1600		Clst: It gy, sft, stky, calc Clst: It gy, sft, intbd w/
	Miocene							1700		Sh: gn gy-brn gy, (calc), firm, (s) Sh: gy-gy brn, sft-firm, minor intbd Clst & Ls stringers
					# -			1800		Cist & Lis stringers
			5 5 6		#			1900		
				2000 -				2000		<u>Sh</u> : gy brn-lt gy-gy, sft-firm, intbd Ls
		and			- -			2100		Clst: brn-dk brn,sft-firm, subfiss-fiss, slty
		H ordal			'++		***************************************	2200		Ls: off wh-lt brn, hd, mxln, crumbly, dol in parts
	Oligoo				T ::			2300		Ls: stringers, gy-dk gy, occ lt brn, hd, micr Sh: It gy-gy, occ dk brn, firm, occ sft,
		:			〒			2400		subfiss in parts, calc
	Eocene		lder	2500 -	+			2500	يوان بيندادون أحداد والأستان المالية	
					*			2600		Slst: It brn, hd, Silica cmt, pyr, glc S: clr, f, subang, gen as Qtz Sh: var, It gy-bl gy, gn gy, firm, pyr, s
X		Rogaland	Balde Balde	in irl.			Authorized States	2700		parts Tuff: bl gy, blk inclusions, Pyr Mrl: wh, sft, blky, intbd w/ Ls: wh, sft
			EKOFISK				المتعادية	2800	Washington State of the state o	Chk: off wh-lt gy, micr, hd, frac Ls: It gy, micr, hd, arg, intbd w/ Chk: It gy, hd, fracs
	Campanian Maastrichtian		TOR			· .		2900		Chk: wh, occ pnk, Calcitic veins, intbd w/Ls Chk: wh, hd, occ sft, micr
S				3000 -	# T			3000		
RETACEOU		Chalk	ПОН					3100		Ls: gy, hd, arg, micr
CRE			RA bari		*			3200		Ls: dol, gy-wh, hd, xln, glc, Pyr Sh: blk, hd, arg, dk gy-blk, sft, stky Ls: wh, mxln, ang, frag, intbd of Clst/Sh: gy-gn, firm, occ calc & pyr

Ls: wh-It gy, sft-hd, micr, occ chky, occ intbd of

Sh: dk gy-gy, sft, hd, calc, pyr, intbd w/

Ls: stringers, gy-wh, sft, micr, arg in parts

Sh: dk gy, hd, calc intbd w/

Mrl: brn-lt gy, sft

CI: gy-gy brn, sft, calc

3300

HIDRA

Valhall Rødby

TD = 3388m

RKB