

Denne rapport
tilhorer



L&U DOK. SENTER

L. NR. 20088370051

KODE Well 31/2-6 nr. 4

Returneres etter bruk

Borgny dolohin

cczc

from: borgny dolohin - eoxv/5 ++

urgent to: norske shell, tananger eoxv/1
e000/1 ++

date: 12/8/81

tlx ref: 1063

Subject: quick sidewall sample description

Well no: 31/2-6 depth of hole: 1485 m date taken: 11-8-81

Schlumberger depths

nr	depth	recovery	lithology	sample fluor- escence	colour of cut	cut fluor- escence
1	1461,5	37	mrl, gn(gy)	nil	nil	nil
2	1462,5	35	sltst, brn(gy), calc, lats grain 250 m, cl	nil	nil	nil
3	1458,5	39	mrl, gn(gy)(brn)	"	"	"
4	1454	17	mrl-clst, wh(gn), glc.	"	"	"
5	1452,5	lost	lost	"	"	"
6	1446,3	43	clst-(mrl), dk brn	"	"	"
7	1444,3	10	mrl dkbrn	"	"	"
8	1439	47	clst-dkbrn, 5 :-):	"	"	"
9	1429	lost	lost	"	"	"
10	1398,5	39	mrl-dk brn, slt	"	"	"
11	1363,5	50	sltst, dk-brn, mic, calc	"	"	"
12	1351,5	40	clst, dk-brn	"	"	"
13	1325,8	50	sltst, dk brn mic	"	"	"
bss ss						
14	1293,3	tu	clst gn(gy)	"	"	"
15	1293,3	37	clst, gn(gy)	"	"	"
16	1278	35	clst, gn(gy)	"	"	"
17	1268,6	48	clst, gn(gy)	"	"	"
18	1240,1	45	clst, gn(gy)	"	"	"
19	1224,7	42	clst, gn(gy)-brn cgl?	"	"	"
20	1191	41	clst, gn(gy)-brn cgl?	"	"	"
21	1172	empty	empty	"	"	"
22	1162,5	30	clst, dk brn, slt	"	"	"
23	1101,7	35	(clst)-slt, gn(gy) -brn, clayst oebbl.	"	"	"
24	1103,7	20	clst, gn(gy) hd ls oebbl	"	"	"
25	1063,5	10	clstst, gn - clst dkbrn	"	"	"
Please read last line as nr 26						
26	1088,9	56	sltst, gn(gy) mic	"	"	"
27	999	lost	lost	"	"	"
28	887	57	clst gy(gn), slt	"	"	"
29	879	54	slt, lt gy(gn)	"	"	"
30	858	28	cl, dk brn	"	"	"

Borgny dolohin/lfsd
shell exol

borgny dolohin

zczc

from: borgny dolohin - eoxv/5 ++

urgent to: norske shell, tananger eoxv/1, e00d, e00d/1, eov, e000,
e000/1 ++

date: 12/8/81

tlx ref : 1063

subject: quick sidewall sample description

well no: 31/2-6 depth of hole: 1485 m date taken: 11-8-81

schlumberger depths

nr	depth	recovery	lithology	sample fluor- eence	colour of cut	cut fluor- eence
1	1461,5	37	mrl,gn(gy)	nil	nil	nil
2	1462,5	35	sltst,brn(gy),calc,lats			
			grain 250 m,cl	nil	nil	nil
3	1458,5	39	mrl,gn(gy)(brn)
4	1454	17	mrl-clst,wh(gn),glc.
5	1452,5	lost	lost
6	1446,3	43	clst-(mrl),dk brn
7	1444,3	10	mrl dkbrn
8	1439	47	clst-dkbrn,5 :-):
9	1429	lost	lost
10	1398,5	39	mrl-dk
			brn ,slt
11	1363,5	50	sltst,dk-brn,mic,calc
12	1351,5	40	clst,dk-brn
13	1325,8	50	sltst,dk brn mic
			bss ss			
			qr qeou tu
15	1293,3	37	clst, gn(gy)
16	1278	35	clst, gn (gy)
17	1268,6	48	clst, gn(gy)
18	1240,1	45	clst, gn (gy)
19	1224,7	42	clst, gn (gy)-brn cgl?
20	1191	41	clst,gn(gy)-brn cgl?
21	1172	emoty	emoty
22	1162,5	30	clst,dk brn,slt
23	1101,7	35	(clst)-sltst, gn(gy) -brn. clayst oebbl.
24	1103,7	20	clst,gn(gy) hd ls oebbl
25	1063,5	10	clstst,gn - clst dkbrn
			+please read last line as nr 26			
25	1088,9	56	sltst,gn(gy) mic
27	999	lost	-- lost
28	887	57	clst gy(gn),slt
29	879	54	sltst,lt gy(gn)
30	858	28	cl, dk brn

borgny dolohin/lfsd
shell exol