

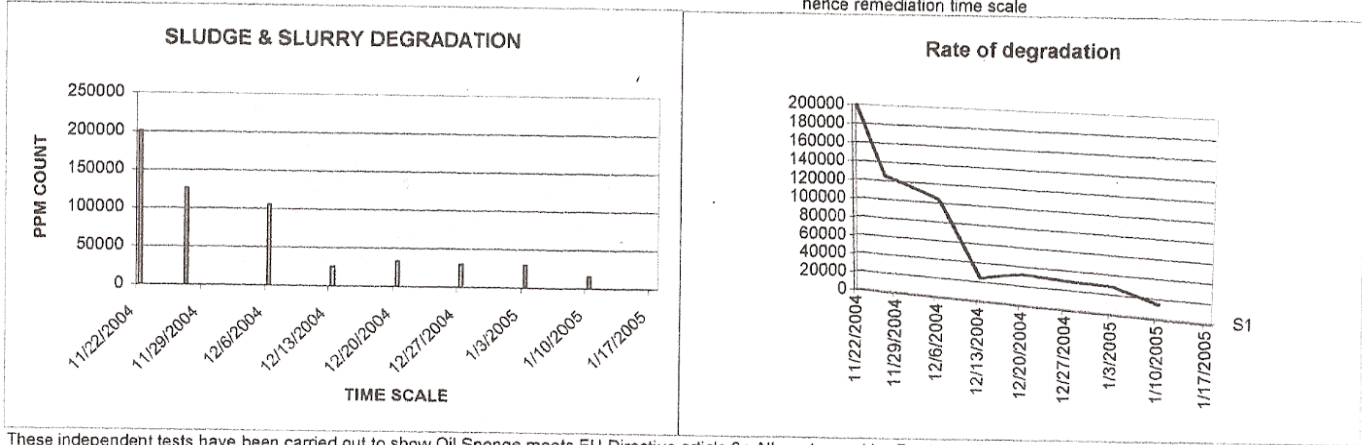
RESEARCH RESULTS OF DEGRADATION OF SLUDGE & SLURRY FROM ONYX MANCHESTER SITE

TRIAL STARTED ON 15/11/04

TOTAL HYDROCARBON COUNT AT START OF TRIAL = 2600,000 PARTS PER MILLION

DATE	PPM COUNT	% RATE OF DEGRADATION
11/22/2004	200000	-23%
11/27/2004	126,000	-51.50%
12/6/2004	105,000	-60%
12/13/2004	25,000	-90.40%
12/20/2004	33,000	-90.40%
12/27/2004	30,000	-90.40%
1/3/2005	29,000	-90.40%
1/10/2005	15,000	
1/17/2005		

These results show actual rate of degradation plus also indicates how important Nutrient is for bacterial growth Heavier H/C chain is more slower to breakdown hence time scale 25/01/05 nutrient/bacteria re-applied to digest heavier strain hence remediation time scale



These independent tests have been carried out to show Oil Sponge meets EU Directive article 6a. All waste must be Pre-treated before disposal. WAC criteria