

SLOW DESCRIPTION 1942-1951

D. King Break

Depth	R.O.P.	
1941	12	47 - 32
42	23	48 - 32
43	20	49 - 31
44	18.5	50 - 32
45	39	51 - 29
46	13.	52 - 10
		5.3 6.7

Description of lithology

- 1942 - 80% Limestone, sandy v.f., dty wh. to gy., soft, friable, arg., no ϕ 5% floor. 20% shale.
- 1945 - 70% Sandstone, dty wh., v.f. - med. gn, pred f-med. gn., v. silty, arg.; mod. sorted, pred. silty mtx., poorly cemented, no visible ϕ . Possible ^{low} oil staining, 50% floor. 16% Limestone % 20% Shale.
- 1950 - 90% Sandstone % 40% floor. , v. sl. oil odour (~~shale~~) 10% Shale.
- 1955 - 90% d.s. % 20% floor 10% shale.
- 1960 - 30% Limestone % < 5% floor. 70% Coal.
- 1965 - 100% Coal.

Description of show

S.S has dull, occ bright + pinpoint yellow green - milky green fluorescence, no natural visible cut, moderate - occ fast, strong - weak milky white cut fluor assessment moderate, A light - med oil shows min. 9m, poor gas shows, not increase above background but chromatograph showed increase in C₃ & C₄. , poor to rarely moderate poorly DB indicates there are to be some ϕ .