

<u>Sample</u>	<u>Depth (in feet)</u>	<u>Zone</u>
SWC 49	5430*	Indeterminant
SWC 48	5460*	Lower <u>N. asperus</u> B subdivision
SWC 47	5490* P, C	"
SWC 46	5520* K	"
SWC 45	5550* K,P	"
SWC 44	5600* P	"
SWC 43	5700* K	"
SWC 42	5803*	"
SWC 41	5860* K	"
SWC 40	5890*	"
SWC 38	5950*	"
SWC 37	5980*	"
SWC 36	6200	Lower <u>N. asperus</u> subdivision indet.
SWC 35	6257*	Lower <u>N. asperus</u> A subdivision
SWC 34	6400	"
SWC 33	6540* P	"
SWC 32	6628	"
Cuttings	6740-50 (Coal)	Indeterminant
SWC 31	6800	<u>P. asperopolus</u>
Cuttings	6890 - 900 (Coal)	"
Cuttings	6960-70 (Coal)	"
Cuttings	7090 - 100 (Coal)	"
Cuttings	7320 - 30 (Coal)	<u>P. asperopolus</u> to Upper <u>M. diversus</u>
Cuttings	7520 - 30 (Coal)	"
Cuttings	7620 - 30 (Coal)	"
Cuttings	7800 - 50	Upper or Lower <u>M. diversus</u>
Picked Cuttings	7830 - 51 a (Dark grey shale)	"
Picked Cuttings	7830 - 50 b (brown siltstone)	"
Picked Cuttings	7930 - 40 (dark grey shale)	"
Picked Cuttings	7930 - 40 (dark brown siltstone)	"
Cuttings	7950 - 80	"
Cuttings	7950 - 80	<u>Lygistepollenites balmei</u>