

Cutting Sample Descriptions. Pelican -1. APW. 13/4/70.

Interval	%	DESCRIPTION
8820-30	50	<u>COAL</u> . blk brittle vitreous
	50	<u>SILTSTONE</u> . bn firm carb. mic.
8830-40	100	<u>COAL</u> AA.
8840-50	100	<u>COAL</u> AA.
8850-60	100	<u>COAL</u> AA.
		THIN GAS KICKS INDICATE COAL PERHAPS INTERBEDDED W/ MOST $\frac{1}{2}$ SST WHICH IS NOT COMING OVER STRIKES.
8860-70	100	<u>COAL</u> . AA.
8870-80	80	<u>COAL</u> AA.
	20	<u>SANDSTONE</u> wh. fq-vfq. hd. tight calc cement. no shear
8880-90	100	<u>COAL</u>
8890-8900	80	<u>COAL</u> .
	10	<u>SANDSTONE</u> AA.
	10	<u>SILTSTONE</u> . md-bn firm-soft siliceous silicarb.
8900-10	70	<u>COAL</u> . bleeding gas
	20	<u>SILTSTONE</u> AA
	10	COAL <u>SANDSTONE</u> . AA.
8910-20	50	<u>COAL</u>
	30	<u>SILTSTONE</u>
	20	<u>SANDSTONE</u> . wh. vf-fq. hd-firm, tight, wh avg matrix, min fines.
8920-30	50	<u>SILTSTONE</u> AA
	30	<u>COAL</u> AA
	20	<u>SANDSTONE</u> AA.
8930-40	60	<u>SILTSTONE</u> AA
	30	<u>SANDSTONE</u> AA
	10	<u>COAL</u> AA.