

DATA FROM ROBERTSON RESEARCH SINGAPORE (RRI),
WITH ADDITIONAL ANALYSES OF THEIR DATA

Depth	Wt. o/o TOC	Source Analysis	TMAX	Generation Zone Analysis	(mg/gTOC)		Source Analysis	(mg/gTOC)		S2/S3	Petroleum Analysis	Prod. Index	Prod. Analysis	Yield
					HI	S ₂ =(HI)(TOC)		OI	S ₃ =(OI)(TOC)					
10180	1.07	Good	436	Low oil	61	6.53	Poor	37	3.96	1.65	Dry Gas	0.18		0.79
10303	3.97	Very Good	421	Immature	325	129.03	Very good	20	7.94	16.25	Oil	0.13		14.82
10437	0.96	Fair to good	440	Oil	65	6.24	Poor	69	6.62	0.94	Dry gas	0.26		0.84
SWC No. 30 10608	3.83	Very good	420	Immature	318	121.79	Very good	27	10.34	11.78	Oil	0.13		13.93
10608	18.60	Very good	422	Immature	349	649.14	Very good	24	44.64	14.54	Oil	0.09		71.60
10771	4.46	Very good	428	Immature	345	153.87	Very good	19	8.47	18.17	Oil	0.10		17.00
SWC No. 24 10771	1.99	Very good	432	Immature	274	54.53	Very good	18	3.58	15.23	Oil	0.12		17.00
10892	1.34	Good	435	Low oil	79	11.06	Poor	31	4.15	2.67	Wet gas	0.31		6.16
10914	1.14	Good	438	Oil	112	12.77	Fair	34	3.88	3.29	Wet gas	0.20		1.54
10974	0.80	Fair	436	Low oil	106	8.48	Poor	16	1.28	6.63	Oil	0.24		1.60
RRI	RRI		RRI		RRI			RRI				RRI		1.12

Indigenous Hydrocarbons (not migrated)