

NANGKERO - 1

FORMATION INTERVAL TESTS

Test No.	Depth (feet)	Recovery			Water Salinity (p.p.m.)	Water Nitrate Content (p.p.m.)	Water Resistivity (ohm-m <sup>2</sup> /m)	Hydrostatic Pressure (p.s.i.) *1	Sampling Pressure (p.s.i.) *1	Final Shutin Pressure (p.s.i.) *1	Surface Pressure (p.s.i.) *3	Comment
		Gas (c.f.)	Oil (c.c.)	Water (c.c.)								
3	7,370	-	-	-	-	-	-	-	-	-	-	Mudrun
4	7,376	0.2 (displaced air)	-	9,500	36,400	69	0.13	3,907	3,353	3,364	-	Tool lost seal when sample sealed. Did not affect test or results.
2	9,054	0.5	-	9,500	8,900	5	0.44	4,765	3,897	4,048	100	-
1	9,304	0.6	-	9,000	5,380	35	0.56	4,885	3,264 (after shape charge fired)	4,163	200	<u>GAS ANALYSIS</u> C1 2,900 p.p.m. C2 300 p.p.m.

\*1 Amerada 10,300 gauge

\*2 Amerada 11,800 gauge

\*3 Schlumberger

FINAL SHUTIN PRESS WOULD HAVE BEEN AFFECTED. NO BUILD UP!!

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