

FORMATION INTERVAL TESTS

AROO-1

Test No.	Depth (feet)	Recovery			Water Salinity (ppm)	Water Resistivity (ohm-m ² /m) @ 75° F	Hydrostatic Pressure (psi)	Sampling Pressure (psi)	Final Shut-in Pressure (psi)	Surface Pressure (psi)	Comment
		Gas (c.f.)	Oil (cc.)	Water (cc.)							
2	9,133	1.9	-	9,000	5,000	0.67 @ 75° F	4720 *2	962 *2 (after shape charge fired)	3966 *2	700 *3	Second run at this depth, no seal on first run
1	9,530	1.4	trace	1,900	6,300	0.54 @ 75° F	4917 *2	42 *2 (after shape charge fired) Flowline plugged	4444 *2	1,500 *3	All pressures relate to segregator
3	10,318	1.9	-	8,600	3,600	0.65 @ 77° F	5400 *3	1,250 *3	4750 *3	280 *3	-
5	10,708	-	-	-	-	-	6084	-	-	-	Impermeable formation
4	10,890	-	-	-	-	-	6248 *2	-	-	-	Mud run. No seal due to enlarged hole condition

- *1 Amerada 10,300 gauge
- *2 Amerada 11,800 gauge
- *3 Schlumberger

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