

- DST #1: 4676'-4706' (30' Sand & Dolomite). Tool open 1 hour thru 1" TC & 1" BC on 4" DP. Immediate weak blow air increasing to strong in 10 minutes, remaining strong thru out test. NGTS. Rec. 130' (0.65 bbls.) slightly mud cut, heavily gas cut oil. FBHP 60-120 psi. 30 min. SIBHP 230 psi. HMM 2340 psi. Mud 3,000 ppm. Test Cl⁻ 5000 ppm. Positive Test.
- DST #2: 4793'-4868' (75' Sand & Dolomite). Tool open 2 hours thru 1" TC & 1" BC on 4" DP. Immediate weak blow which lasted thru out test. NGTS. Rec. 90' (0.45 bbls.) slightly gas cut mud & 180' (0.9 bbls) heavily gas & slightly oil cut mud. FBHP 80-205 psi. 30 min. SIBHP 260 psi. HMM 2519-2490 psi. Positive test.
- DST #3: 7494'-7521' (27' Dolomite). Tool open 2 hours thru 1" TC & 3/4" BC on 4" DP. Immediate weak blow air increasing to fair in 5 mins. and remaining fair thru out test. NGTS. Rec. an est. 700' salt water cut mud. FBHP 30-250 psi. HMM 3950 psi. No SIBHP. Mud Cl⁻ 2400 ppm. Test Cl⁻ 162,000 ppm. Positive Test.
- DST #4: 7627'-7665' (38' Sand). Tool open 2 hours thru 1" TC & 5/8" BC on 4" DP. Immediate weak blow of air increasing to good in 30 minutes and remaining good thru out test. NGTS. Rec. 200' (1 bbl.) fluid, being 20' (0.1 bbl.) mud, 150' (0.75 bbl.) SG&SWCM, 30' (0.15 bbl.) salt water titrating 85,000 ppm Cl⁻ w/140,250 ppm Cl⁻. Mud titrated 4,000 ppm Cl⁻. FBHP 100-150 psi. No SIBHP. HMM 3975-3900 psi. Positive Test.
- DST #5: 7726'-7750' (24' Sand). Tool open 1 hour thru 1" TC & 1" BC on 4" DP. Immediate weak blow air increasing to moderate in 15 mins. Remained moderate thru out test. NGTS. Rec. 30' (0.15 bbl.) mud. FBHP 20 psi. Same SIBHP. Mud Cl⁻ 4700 ppm. Test Cl⁻ 5000 ppm. HMM 3850-3820 psi. Positive Test.
- DST #6: 8238'-8270' (32' Limestone). Tool open 2 hours thru 1" TC & 3/4" BC on 4" DP. Immediate strong blow air. GTS in 5 mins. Est. total Rec. 5850' (50 bbls) oil & gas. HMM 4275-4125 psi. FBHP 300-750 psi. 30 min. SIBHP 1650 psi. Positive Test.
- DST #7: 8440'-8563' (123' Limestone). Tool open 2 hours thru 1" TC & 5/8" BC on 4" DP. Immediate strong air blow. GTS in 12 mins. Rec. 560' (5.6 bbls.) clean oil & 500' (5 bbls.) mud cut oil. HMM 4250 psi. FBHP 475-725 psi. 30 min. SIBHP 2250 psi. Positive Test.
- DST #8: 8570'-8623' (53' Limestone & Shale). Tool open 2 hours thru 1" TC & 3/4" BC on 4" DP. Moderate blow of air thru out test. NGTS. Rec. 60' (0.3 bbl) slightly oil cut mud. No water. HMM 4325 psi. FBHP 30-55 psi. SIBHP 725 psi. Mud Cl⁻ 2800 ppm. Test Cl⁻ 2000 ppm. Positive Test.
- DST #9: 9330'-9455' (125' Sand). Tool open 1 hour thru 1" TC & 5/8" BC on 4" DP. Weak blow air thru out test. Died in 60 mins. Rec. 150' (0.75 bbl.) mud. Titrated 1800 ppm Cl⁻. HMM 4675-4625 psi. FBHP 150 psi. 30 min. SIBHP 250 psi. Positive Test.
- DST#10: 10,636'-10,696' (60' Dolomite). Tool open 2 hours thru 1" TC & 1" BC on 4" DP. Immediate weak blow of air. GTS in 72 minutes. Moderate blow thru out test. Rec. 210' (1 bbl.) fluid, being 30' mud, 90' heavily oil cut mud, 90' clean oil. No water. HMM 5210-5180 psi. FBHP 80-110 psi. 30 min. SIBHP 760 psi. Positive Test.
- DST #11: 12,408'-12,500' (92' Sand & Shale). Tool open 1 hour thru 1/4" TC & 3/4" BC on 4" DP. Immediate weak blow of air increasing to moderate in 5 mins. Died in 15 mins. Ran 4500' WB. Rec. 180' WB & 60' mud which titrated 3300 ppm Cl⁻. FBHP 2075 psi. 30 min. SIBHP 2165 psi. Positive Test.
- DST#12: 12,390'-12,556' (166' Sand & Shale). Tool open 2 hours 20 mins. thru 1/4" TC & 1" BC on 4" DP. Mederate blow of air thru out test. NGTS. Ran 4500' WB. Rec. WB plus 630' (6.44 bbls.) slightly GOM & 270' (1.35 bbls.) salt water titrating 195,000 ppm Cl⁻. FBHP 2207-2543 psi. 15 min. SIBHP 5407 psi. HMM 8410-8384 psi. Positive Test.

2. "I am a good boy" said he to me. (attested to April 1891) 1348-L1454A
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“*Leptodora*” is the most recent name for “*Lithocarpus*” (Schleicher 1857) LURGÉ-LEP.
which may be called “*Lithocarpus*” without any reference to the well-known Michaeli. LURGÉ-LEP.
“*Lithocarpus*” is the generic name of the genus “*Lithocarpus*” as used by Schleicher, based upon the first valid
name “*Lithocarpus*” of the genus “*Lithocarpus*” of Schleicher. The name “*Lithocarpus*” is derived from the Greek
“*lithos*” (stone) and “*karpos*” (fruit). The name “*Lithocarpus*” is derived from the Greek
“*lithos*” (stone) and “*karpos*” (fruit).

... "the first to "be used for a foot" (see *ibid.* 161921c, p. 116) and "an elevation of "theoretical life" which is theoretical" (ibid. 161921d) for well within these two could be included the "elevation of "the upper torso" from 90° to 70° as a "real" and "natural" position.

the first and second half of each month. The first payment (24/120) is equivalent to 66.7% of the total value of the car. The monthly instalment is 10.00% of the total value of the car. The car has a residual value of 25% of the original purchase price.

On 9 May 1987 I visited a small area of forest (another part of the same area) 1 km N.E. of the village of Kiboko (1085 m.s.n.m.) at 2000 m.s.n.m. (well above the forest limit) and observed a single pair of *Scytalopus sp.* (possibly *S. torquatus*) which was seen (but not heard) on 10 May 1987 in the same area.

and the "right" to do so (and of another's life) should be denied. That is to say, that the world will be held responsible for the acts of the people who have been educated at such a school.

...and the "right" to make their own "choice" about what to do with their money. The right to choose is a fundamental right, and it is important that people have the information they need to make informed decisions about their financial futures.

He is 7' 7" tall and weighs 200 lbs. (estimated). He is a quiet, good-looking boy with a gentle, trusting nature. He is able to work on his own and has the ability to learn quickly. He is a good listener and enjoys working with people. He is a hard worker and takes pride in his work.

the first time in the history of our country, and it is now the law of the land.

the adult male (mean = 1.60, $S.E.M. = 0.04$) had greater energy density than the female (mean = 1.47, $S.E.M. = 0.03$) and it was able to self-adapt its diet to the available food (Table 1). The mean energy density of the diet (1.50 ± 0.03) was significantly higher than the mean energy density of the available food (1.47 ± 0.03), which was not significantly different from the mean energy density of the diet (1.47 ± 0.03).