

PIPIPA-1 SIDE WALL CORE DESCRIPTIONS (cont)

SHOT 30
RECOVERED 29

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DEPTH m	RECOVERY cm	LITHOLOGY/HYDROCARBON INDICATIONS
10. 1943.9	3	<u>Coal</u> , blk, vitreous, subconch frac, firm to hd, with interlaminated carbonaceous <u>Shale</u> , blk, dull, argillaceous, firm.
11. 1913.2	5	<u>Sandstone</u> , lt gy, mod friable, v. fn - fn, dom fn, minor clay & silty mtx, non-calc, mod vis. porosity, no fluor, no cut with minor v. thin laminations of carbonaceous <u>Shale</u> , as above.
12. 1875.8	3.3	<u>Sandstone</u> , lt gy and lt brn wavy laminations, soft, v. fn, clay and silt mt, no fluor, no cut with wavy laminations (1 mm) of carbonaceous <u>Shale</u> , as above.
13. 1850.0	3.5	Silty <u>Sandstone</u> , lt gy, firm, v. fn, poor vis porosity, no fluor with abundant very thin (1 mm) laminations of carbonaceous <u>Shale</u> , blk, soft.
14. 1826.8	4	Carbonaceous <u>Shale</u> , blk, soft, earthy, with interlaminated <u>silty Sandstone</u> , as above.
15. 1794.0	4.5	Carbonaceous <u>Shale</u> , grading to coal, blk, dull to subvitreous, hard to sft, with thinly interlaminated (up to 3 mm thick) <u>Sandstone</u> , lt gy - lt brn, firm, v. fn - fn, mod srt'd, silty mtx, poor vis porosity, no fluor, no cut.
16. 1774.0	4	Silty <u>Sandstone</u> , lt brn, soft, v. fn, fnly micac, poor vis. porosity, no fluor, no cut, with thinly laminated (1-4 mm thick) Carbonaceous <u>Shale</u> , dk brn - blk, dull, soft and earthy.
17. 1752.2	3.5	<u>Claystone</u> , dk gy brn, soft and pliable, grades to clay, carbonaceous.