

DEVLAN MOOSE LAKE D-07
00/D07 67-10 130-15/0
CYRIES ENERGY INC.
00D076710130150

File location:

KB elevation:

Depth range (KB)

Depth range (SS)

Time range:

Sample rate:

K:\Kodiak\LAS\Little Chicago\Synthetics\300D076710130150_1000_MD.syn

52.2 m amsl

173.0 to 895.0 m

-120.8 to -842.8 m

0.0 to 0.2558 secs

0.5 ms

Vertical scale:

MD to TVD correction:

No

Model 26532

Type: Zero offset (P-P)

Attribute: Amplitude

RC dependency: P Son.

Filter: 10/17-70/90 0 Phase

Amp: 1.0 Tr/in: 12.0

4 Delta-T Compressional

*Active

3 GAMMA RAY LOG FROM FDC A/O CNL

*Active

2000.0

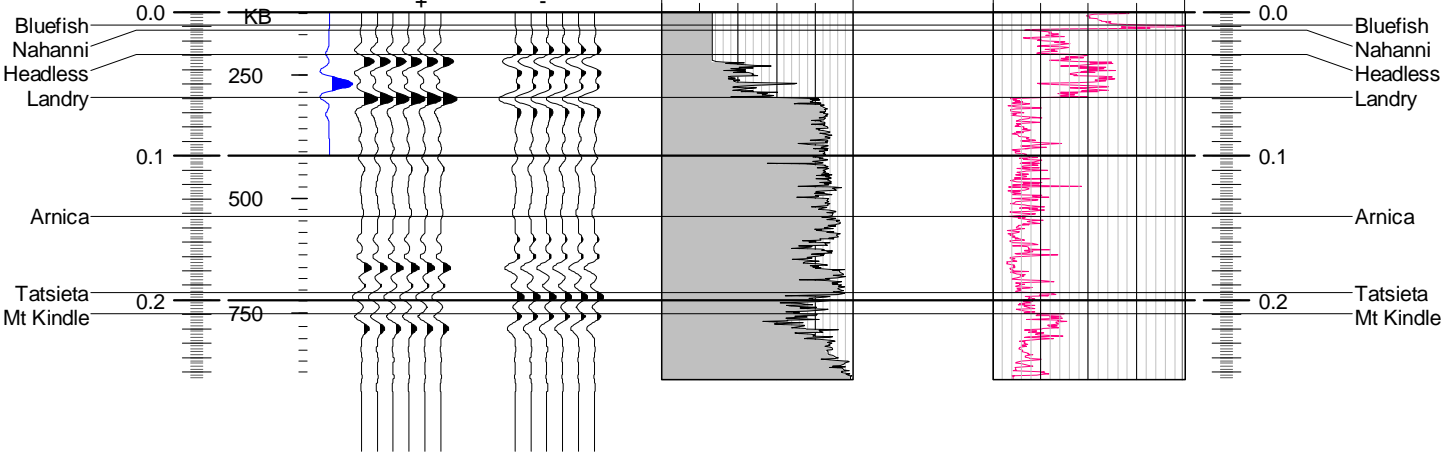
7000.0

0.0

150.0

m/sec

api



00D076710130150

Tops	Depth KB m	Depth SS m	Time 2 way sec	Vav. m/sec	Vint. m/sec	Isochron sec	Isopach m
Kelly bushing = 52.2 above msl, Top of log data = 173.0 KB, Bottom of log data = 895.0 KB. (m)							
Tops lists: Generic tops							
Canol	9.00	43.20	---	---	---	---	---
Hare Indian	15.00	37.20	---	---	---	---	---
Bluefish	188.00	-135.80	0.00900	3333.3	3333.3	0.00360	6.00
Nahanni	194.00	-141.80	0.01260	3333.3	3333.3	0.01680	28.00
Headless	222.00	-169.80	0.02940	3333.3	4097.9	0.03026	62.00
Landry	284.00	-231.80	0.05966	3721.1	6211.0	0.08211	255.00
Arnica	539.00	-486.80	0.14177	5163.2	6321.0	0.05347	169.00
Tatsieta	708.00	-655.80	0.19524	5480.3	5907.8	0.01456	43.00
Mt Kindle	751.00	-698.80	0.20980	5510.0			