

Running Horse Resources Inc.

www.wellsitegeologists.com

Scale 1:48 (25"=100') Metric

Well Name: Para et al Cameron F-75
Location: F-75 Grid Area: Lat 60° 10' N Long 117° 15' W
Licence Number: 1971 Region: Camern Hills, NWT
Spud Date: Jan 10, '03 @ 00:00 Drilling Completed: Jan 19, '03 22:38
Surface Coordinates: Latitude: 60° 04' 29.364" North
Longitude: 117° 29' 11.066" West

Bottom Hole

Coordinates:

Ground Elevation (m): 774.35m K.B. Elevation (m): 778.83m

Logged Interval (m): 1419m To: 1432m Total Depth (m): 1432m

Formation: Sulphur Point Dolomite

Type of Drilling Fluid: Gelchem

Printed by STRIP.LOG from WellSight Systems Inc. 1-800-447-1534 www.wellsight.com

OPERATOR

Company: Paramount Resources Ltd.
Address: 4700 Bankers Hall West
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Calgary, Alberta T2P 5C5

GEOLOGIST

Name: Brad Powell, B.Sc.
Company: Running Horse Resources Inc.
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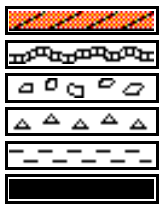
Comments

This well was drilled by Presicion Drilling Rig #117.
A Continental gas detector was run.
Gamma data provided by Computalog.
Paramount AFE #02N31148

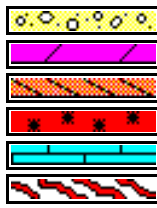
CORE

Contractor: Baker
Core #: 2
Formation: Sulphur Poin Dolomite
Core Interval: From: 1419m Cut: 13m
To: 1432m Recovered: 13m
Bit type: Hughes Christensen BHC-406
Size: 199 OD 101 ID
Coring Time: 82min

ROCK TYPES



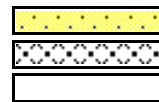
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Bent
Brec
Cht
Cyst
Coal



Congl
Dol
Gyp
Igne
Lmst
Meta



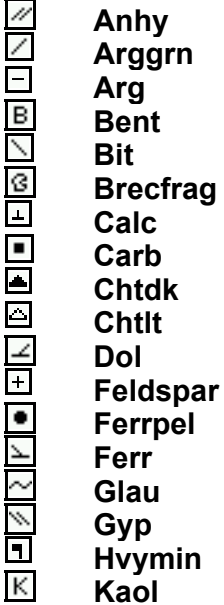
Mrlst
Salt
Shale
Shcol
Shgy
Sltst



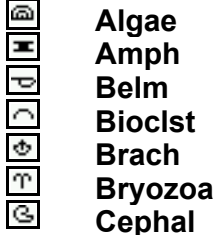
Ss
Till
Blank

ACCESSORIES

MINERAL



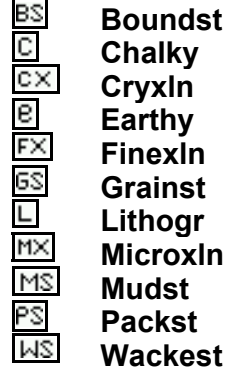
FOSSIL



STRINGER

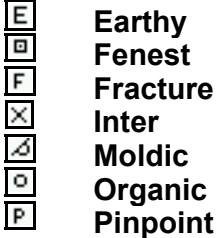


TEXTURE



OTHER SYMBOLS

POROSITY TYPE



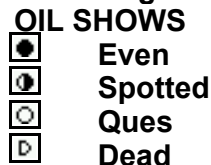
SORTING



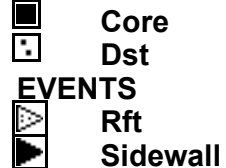
ROUNDING

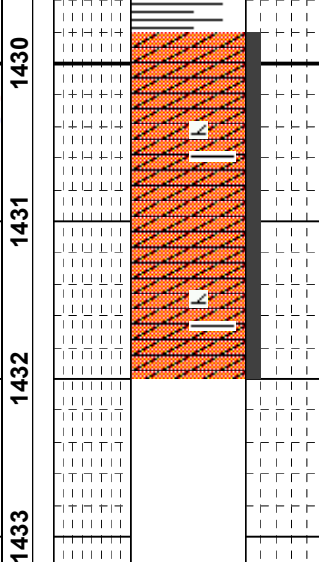
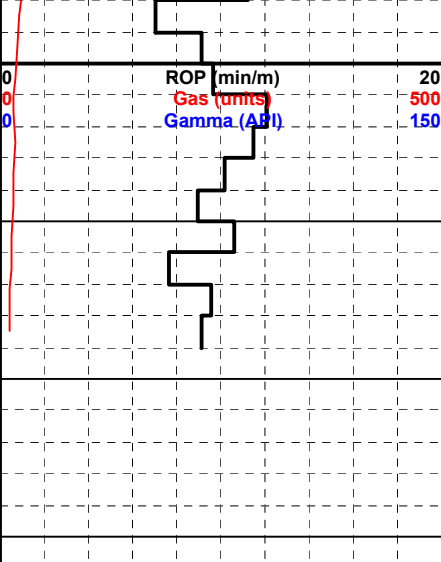


OIL SHOWS



INTERVALS





SHALE, greyish green, waxy in part, soft, sharp contact with anhydrite below

ANHYDRITE, sharp contact with dolomite and shale above, white to watery lustre, pearly to opaque, light brown ip, mottled, cryptocrystalline, dense, very firm with chalky texture on outside of core, massive, tight, no fluorescence, scattered grey to greenish grey soft **SHALE** partings, in part dolomitic