



Scale 1:240 (5"=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

Spud Date: Jan 10, '03 @ 00:00

Surface Coordinates: Latitude: 60° 04' 29.364" North
Longitude: 117° 29' 11.066" West

Bottom Hole Coordinates

Ground Elevation (m): 774.35m

Logged Interval (m): 1300m To: 1463m

K.B. Elevation (m): 778.83m

Total Depth (m): 1463m

Formation: Primary = Sulphur Point DOL, Secondary = Slave Point

Type of Drilling Fluid: Gelchem

Region: Camern Hills, NWT
Drilling Completed: Jan 19, 03 @ 22:38

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OPERATOR

Company: Paramount Resources Ltd.

Address: 4700 Bankers Hall West
888 3rd Street S.W.
Calgary, Alberta T2P 5C5

GEOLOGIST

Name: Brad Powell, B.Sc.

Company: Running Horse Resources Inc.

Address: Site: www.WellsiteGeologists.com
Email: wellsitegeologists@telus.net
Phone: 403-660-9883

Cores

Core #1 1413-1419m

Core #2 1419-1432m

SEE SEPERATE CORE LOGS


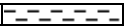

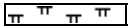
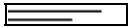
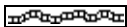




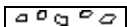







While coring Core #1, the core jammed off at 1419m. Had to run in and cut Core #2 to recover the full Slave Point dolomite.

Comments

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

Core Log #1, 1413 to 1419m is attached to bottom of Striplog
Core Log #2, 1419 to 1432m is attached to bottom of Striplog
























ROCK TYPES

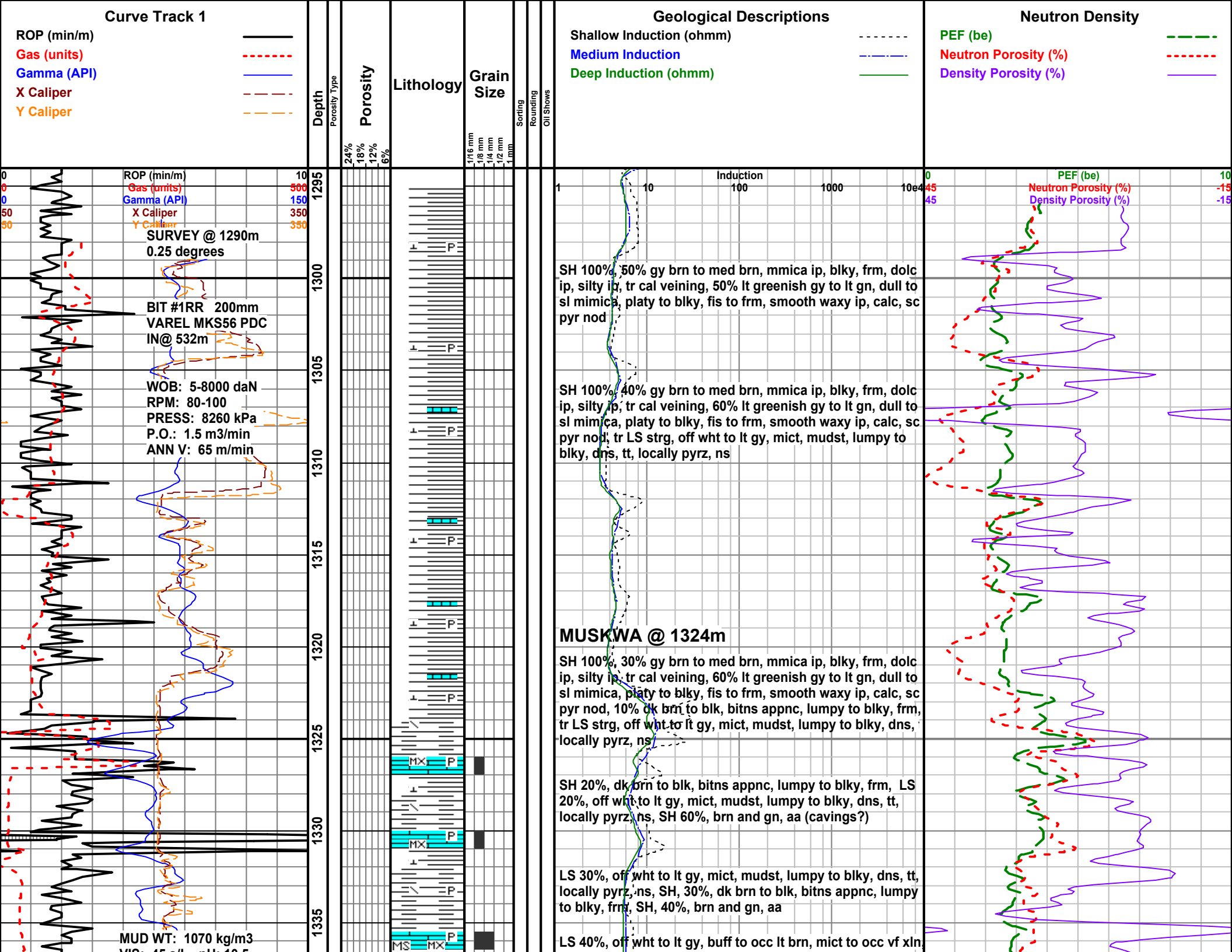
	Anhy		Clyst		Gyp		Mrlst		Shgy
	Bent		Coal		Igne		Salt		Slstst
	Brec		Congl		Lmst		Shale		Ss
	Cht		Dol		Meta		Shcol		Till

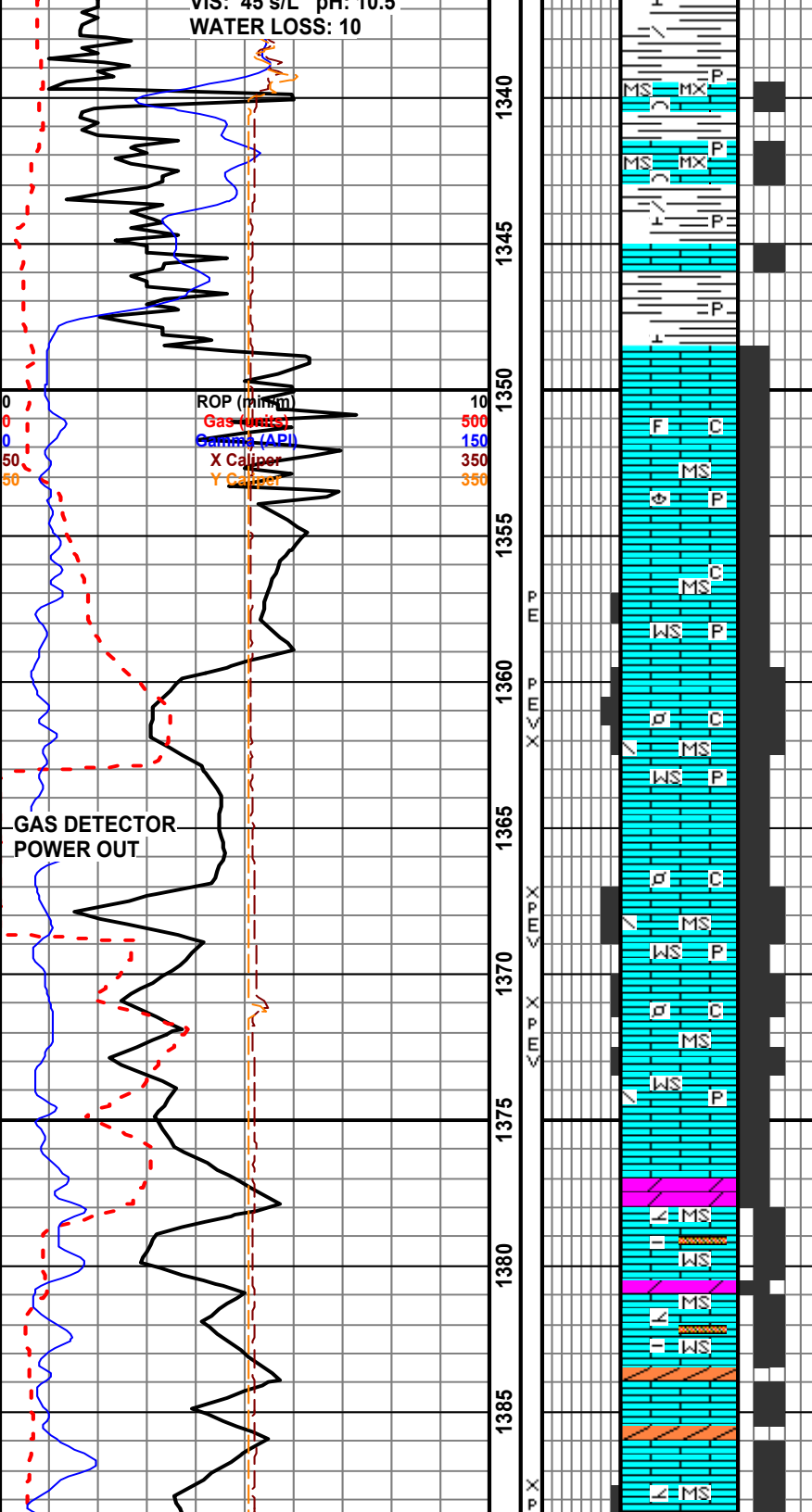
ACCESSORIES

MINERAL									
	Anhy		Ferrpel		Silt		Coral		Strom
	Arggrn		Ferr		Sil		Crin	STRINGER  Anhy  Arg  Bent  Coal  Dol  Gyp  Ls  Mrst  Slststrg  Ssstrg	
	Arg		Glau		Sulphur		Echin		
	Bent		Gyp		Tuff		Fish		
	Bit		Hvymin	FOSSIL  Algae  Amph  Belm  Bioclst  Brach  Bryozoa  Cephal			Foram		
	Brecfrag		Kaol				Fossil		
	Calc		Marl				Gastro		
	Carb		Minxl				Oolite		
	Chtdk		Nodule				Ostra		
	Chtlt		Phos				Pelec		
	Dol		Pyr				Pellet		
	Feldspar		Salt				Pisolite		
			Sandy				Plant		
								TEXTURE  Boundst  Chalky  Cryxln  Earthy  Finexln  Grainst  Lithogr  Microxln  Mudst  Packst  Wackest	

OTHER SYMBOLS

POROSITY TYPE		 Organic	 Moderate	 Subang	 Ques	EVENTS  Rft  Sidewall
 Earthy	 Pinpoint	 Poor	 Angular	 Dead		
 Fenest	 Vuggy					
 Fracture						
 Inter	SORTING		ROUNDING	OIL SHOWS	INTERVALS	
 Moldic	 Well		 Rounded	 Even	 Core	
			 Subrnd	 Spotted	 Dst	





LS 50%, cream to lt brn, dns, tt, locally pyr and c pyr nod, 1 bioclc debris, ns, SH 40%, lt greenish gy to lt gn, dull to sl mimica, platy to blk, fis to frm, smooth waxy ip, calc, scat pyr nod, 20% dk brn to blk, bitns appnc, tr limy streaks, blk, frm

LS, 50% aa, SH 40% lt greenish gy to lt gn, aa, SH 10%, dk brn to blk, aa, ROP falling off, becoming limier downsection

SLAVE POINT @ 1349m

LS 50%, cream to lt brn, rr brn, crptxl to mcxln, mudst, ip chalky, arg ip, lumpy to blk, scat pyr nod and locally desm pyr xls, tr fossil debris including Brac, dns, tt, questionable show, SH 50% (cavings), lt greenish gy to lt gn, dull to sl mimica, platy to blk, fis to frm, smooth waxy ip, calc, scat pyr nod

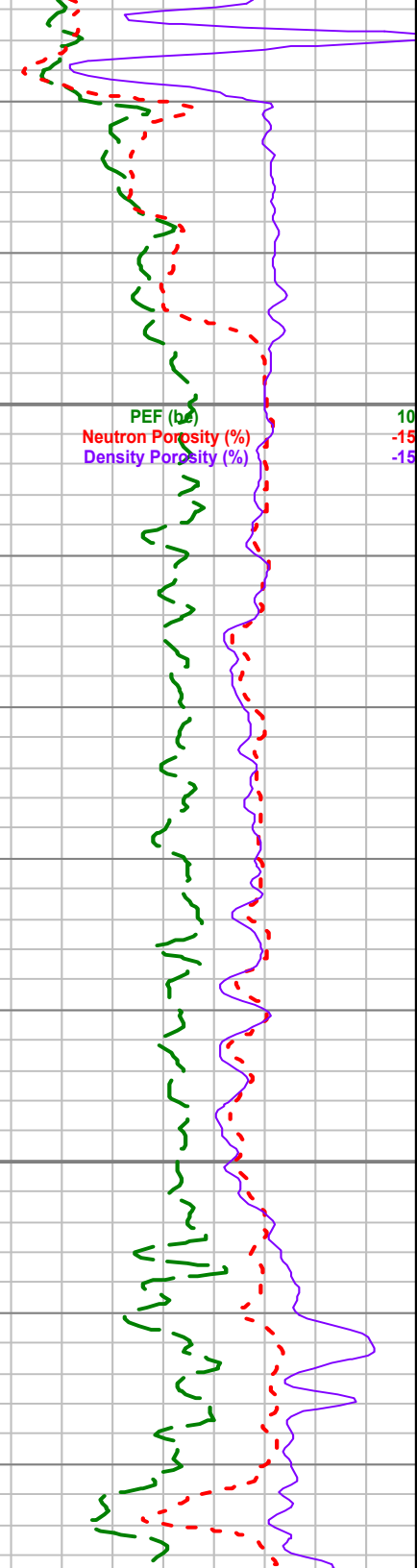
LS 100%, cream to lt brn, rr brn, crptxl to mcxln, mudst, ip chalky, arg ip, lumpy to blk, scat pyr nod and locally desm pyr xls, tr fossil debris including Brac, tr bitns partings, dns, generally tt with tr local p pp por, ns

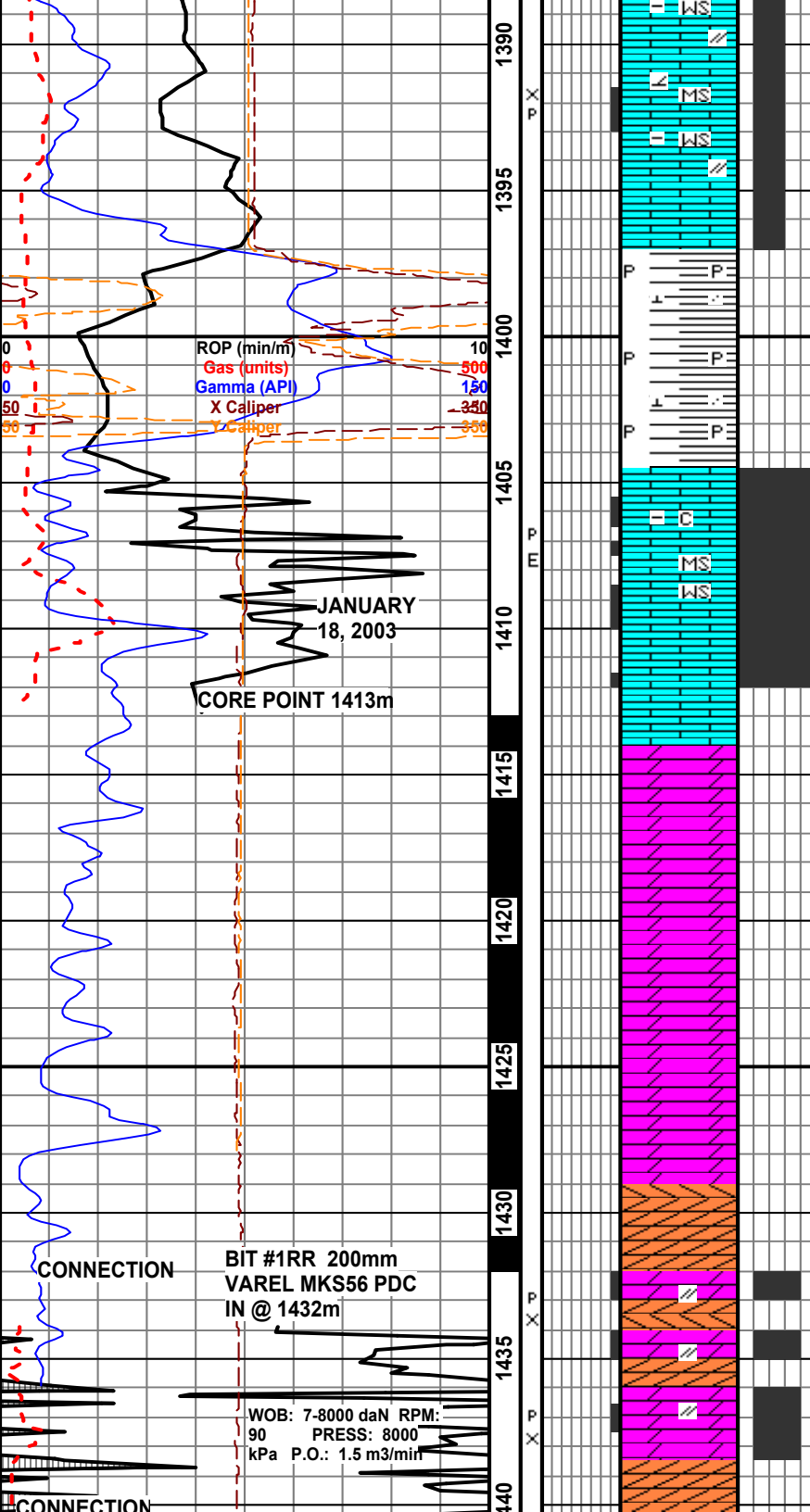
LS 100%, cream to lt brn to brn, mot, predy crptxl to mcxln, occ vf xln, mudst to occlly wkst, ip chalky, arg ip, lumpy to blk, scat pyr nod and locally desm pyr xls, tr bitns partings, dns, mass, generally tt with tr local p pp and vug por, assumed chalky/earthy por, pale yel flor, wk gn watery cut

LS 100%, cream to lt brn to brn, mot, predy crptxl to mcxln, occ vf xln, mudst to occlly wkst, scat pels, ip chalky, arg laminations, lumpy to blk, scat pyr nod and locally desm pyr xls, com bitns partings, dns, mass, generally local p pp and vug por, assumed chalky/earthy por, tr p intl por, pale yel flor, v wk gn watery cut

LS 80%, cream to brn, v mot, mudst to wkst, mcxln to vf xln, arg, lumpy to blk, dolc ip, tt, yel flor, wk faint gn cut, DOL 20%, med brn, crptxl to mcxln, blk, frm, tt, questionable show, mnr ANHY, off wh to tan, crptxl to mcxln, pearly lustr ip, calc ip, soft

LS 100%, cream to lt brn, occ lt gy fair, becm lighter than a





LS 100%, aa, SH 50%, sl greenish gy to mint gn, occlly bri blue gn, waxy, soft, sl calc ip com desm pyr and v c cubic pyr xls and xl clusters, scat rnd c to granule sized fros vcol free qtz gr

WATT MOUNTAIN @ 1397.0m

LS 50%, aa, SH 50%, sl greenish gy to mint gn, occlly bri blue gn, waxy, soft, sl calc ip com desm pyr and v c cubic pyr xls and xl clusters, scat rnd c to granule sized fros vcol free qtz gr

SH 100%, sl greenish gy to mint gn, occlly bri blue gn, waxy, soft, sl calc ip com desm pyr and v c cubic pyr xls and xl clusters, scat rnd c to granule sized fros vcol free qtz gr, tr LS below

SULPHUR POINT LS @ 1404.5m

LS 70%, predy off wh to tan, lt brn to dk brn, occlly gy, cptxl to med xln, mudst to wkst with arg lime matrix, chalky, lumpy to blk, tt with streaks of p pp por, assumed earthy por, slight oily odor, scat dull gold flor, no cut, SH 30%, aa (cavings)

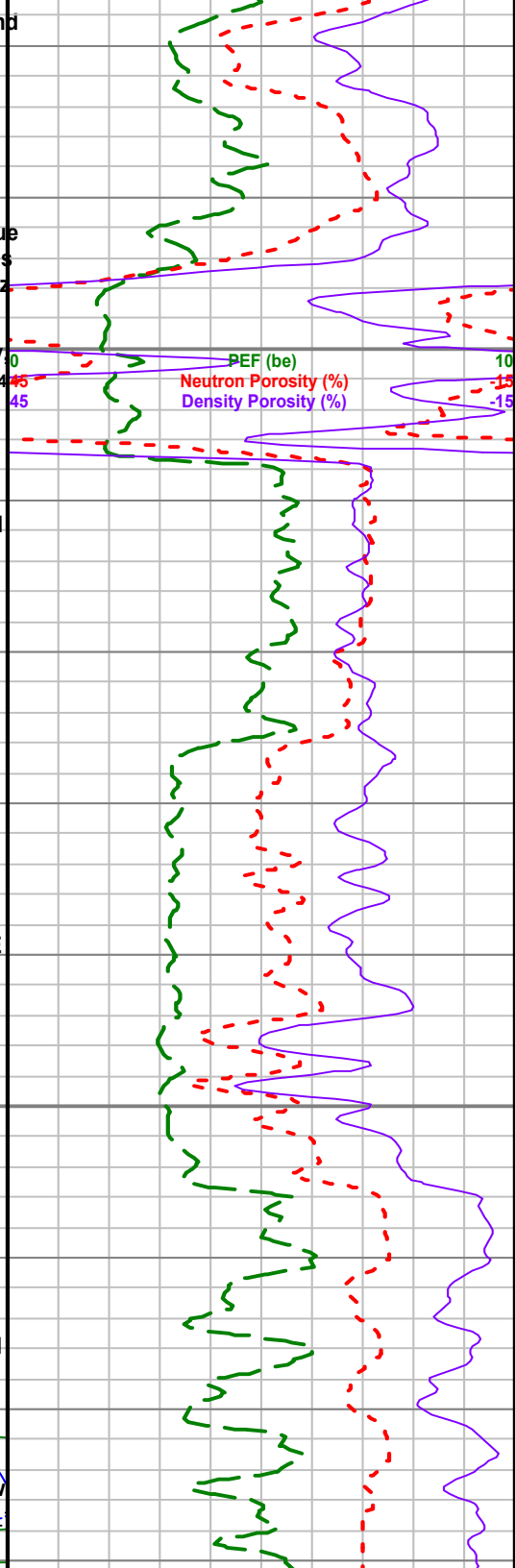
SULPHUR POINT DOLOMITE @ 1414.0m

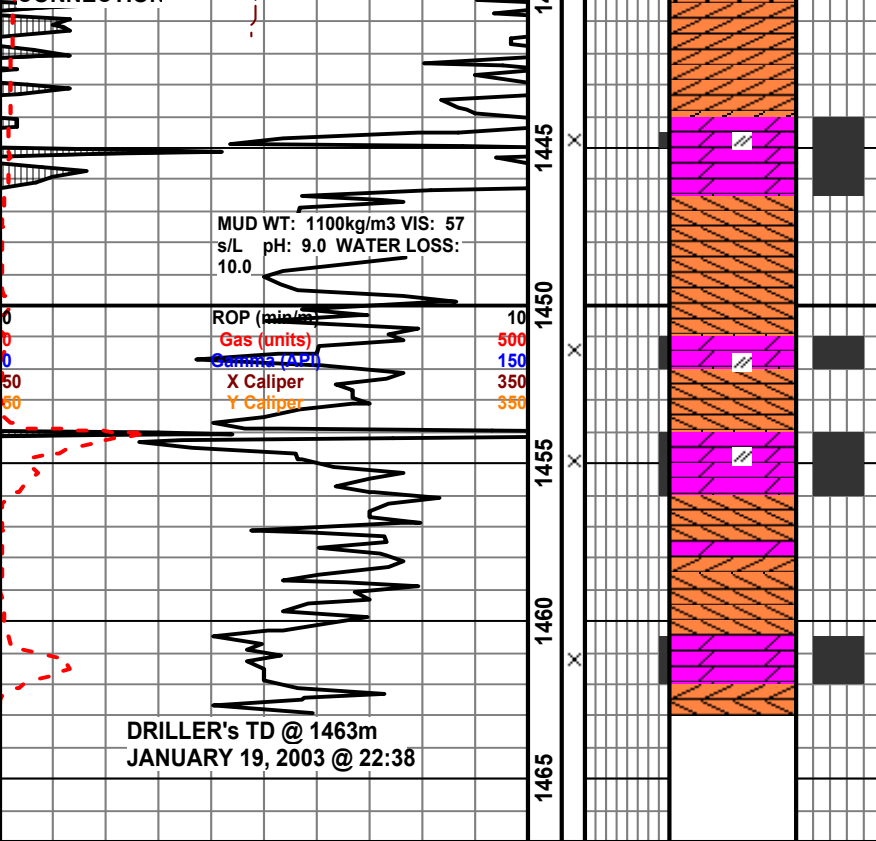
SEE SEPERATE CORE REPORTS FOR DETAILED SAMPLE DESCRIPTIONS FOR 1413-1432m INTERVAL

MUSKEG @ 1429m

DOL 80%, off wh to lt brn, mcxln to f xln, suc ip, anhye ip, limy streaks, lumpy to blk, tt with streaks of p pp and intxl por, no show, ANHY 20%, pearly to lt gy to tan, crptxl, tt

ANHY 60%, pearly to lt gy to tan, crptxl, soft, tt, DOL 40%, off wh to lt brn, mcxln to f xln, suc ip, anhye ip, limy streaks, lumpy to blk, tt with streaks of p pp and intxl por, no show



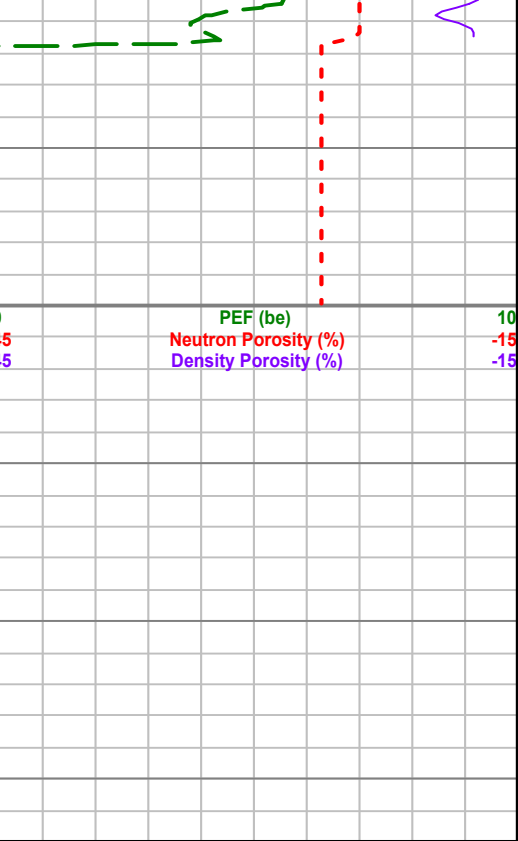


ANHY 80%, pearly to opaque, tan to lt brn, crptxl, soft, tt,
DOL 20%, off wh to lt brn, mcxln to f xln, suc ip, anhyc ip,
flaky, lumpy to blk, tt with scat p intxl por, no show

ANHY 50%, pearly to opaque, tan to lt brn, crptxl, soft, tt,
DOL 50%, off wh to lt brn, occ dk brn, mcxln to f xln, suc ip,
anhyc ip, flaky, lumpy to blk, p to f intxl por, bright yel flor,
watery greenish cut, gassy odor in sample

ANHY 90%, pearly to opaque, tan to lt brn, crptxl, soft, tt,
DOL 10%, off wh to lt brn, occ dk brn, mcxln to f xln, suc ip,
anhyc ip, flaky, lumpy to blk, p to f intxl por, scat bright yel
flor, tr watery greenish cut

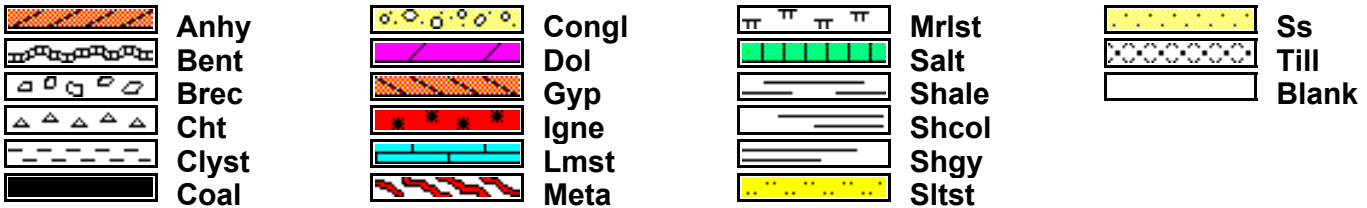
TOTAL DEPTH @ 1463.0m



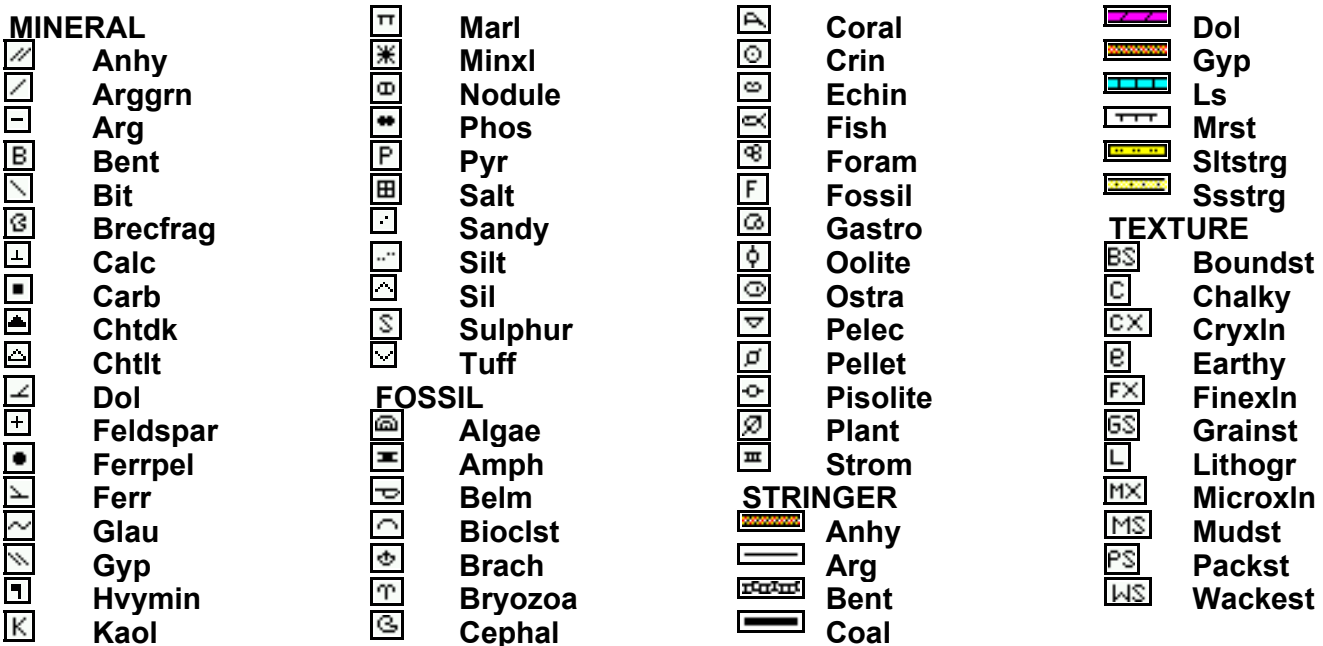
CORE

Contractor: Baker
Core #: 1
Formation: Sulphur Point Dolomite
Core Interval: From: 1413m Cut: 6.0m
 To: 1419m Recovered: 6.0m
Bit type: Hughes Christensen BHC-406
Size: 199 OD, 101 ID
Coring Time: 32min

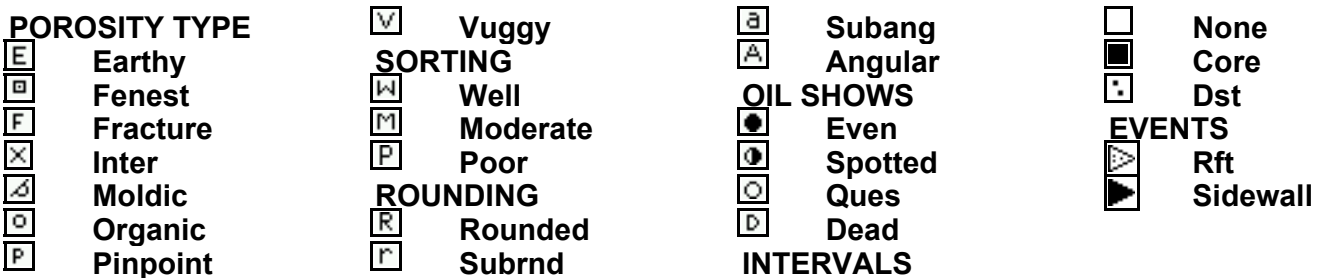
ROCK TYPES



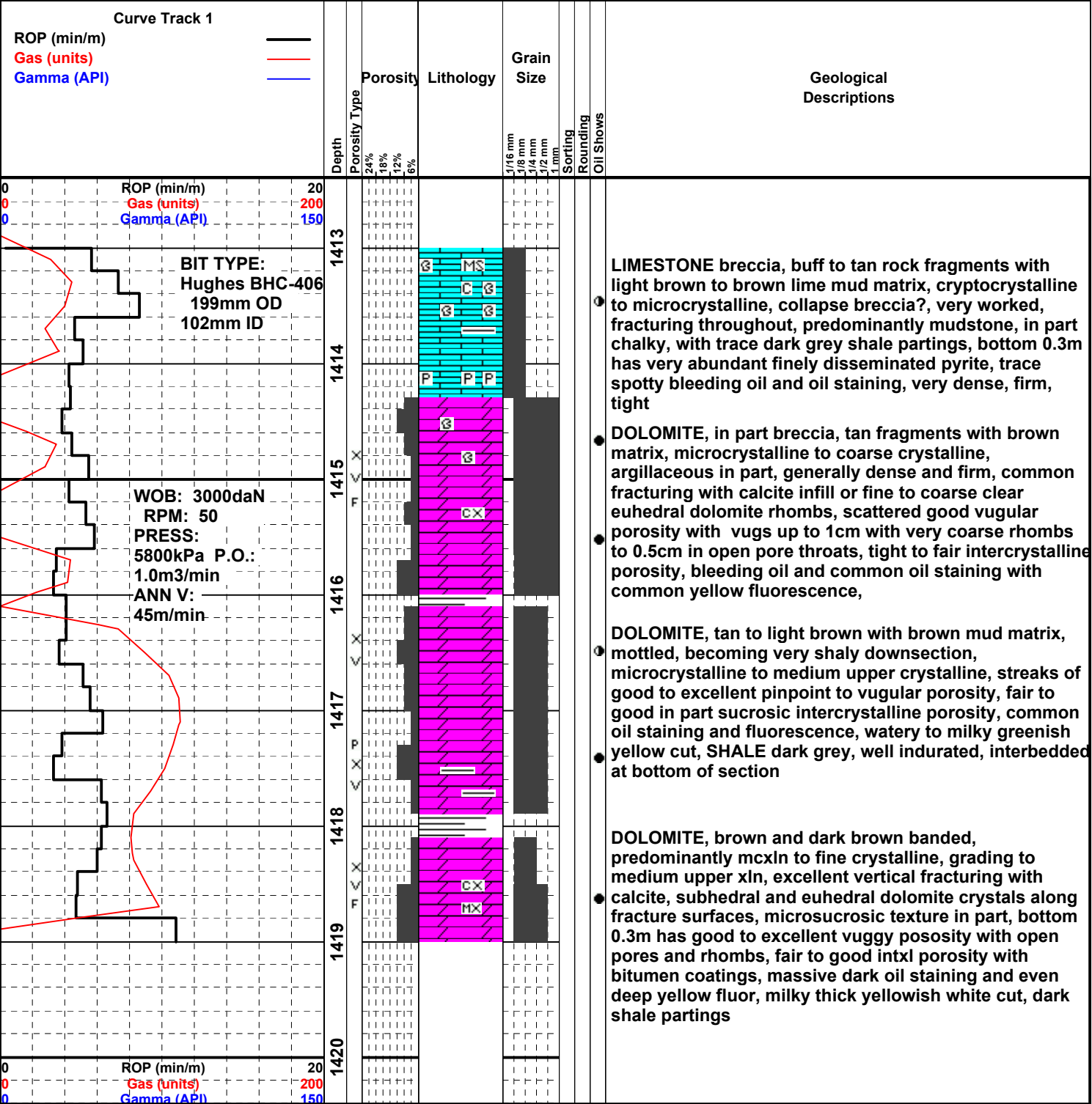
ACCESSORIES



OTHER SYMBOLS



ROP (min/m) —
Gas (units) —
Gamma (API) —



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
888 3rd Street S.W.
Calgary, Alberta T2P 5C5

GEOLOGIST

Name: Brad Powell, B.Sc.
Company: Running Horse Resources Inc.
Address: 66A New Street S.E.
Calgary, Alberta T2G 3X9
(403) 660-9883

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

