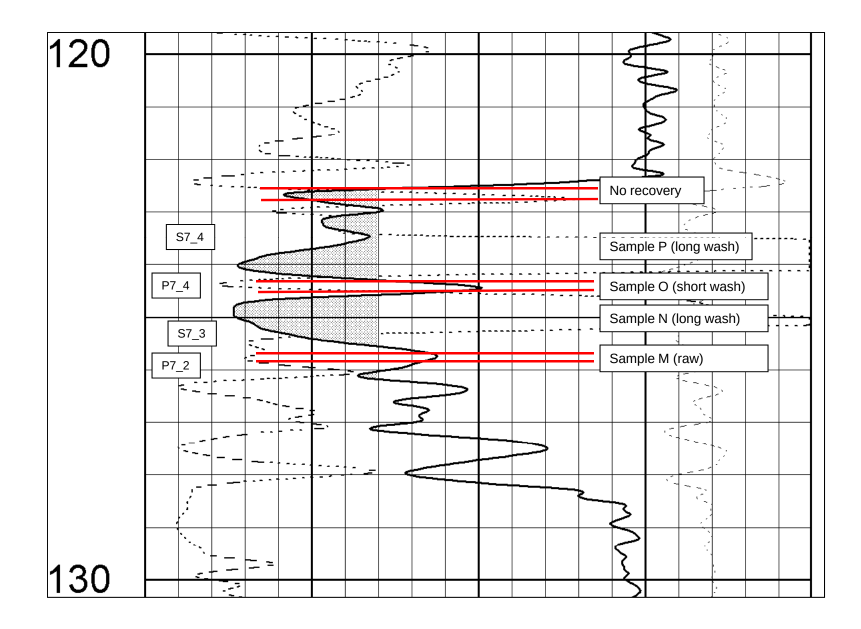
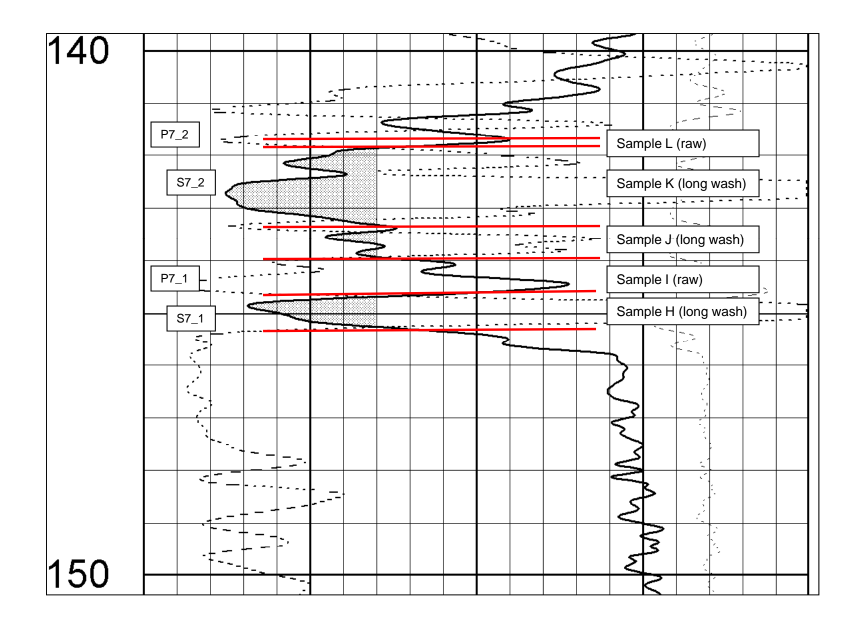
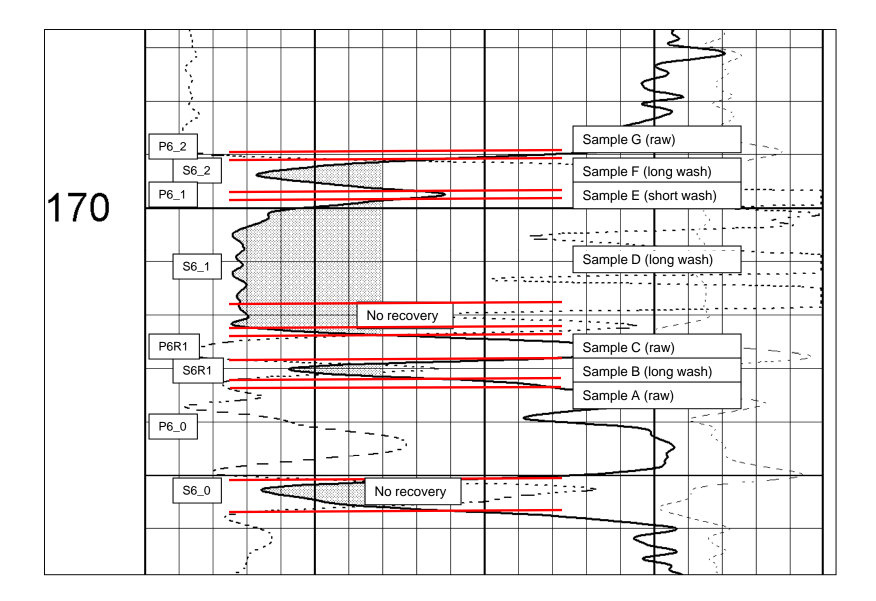
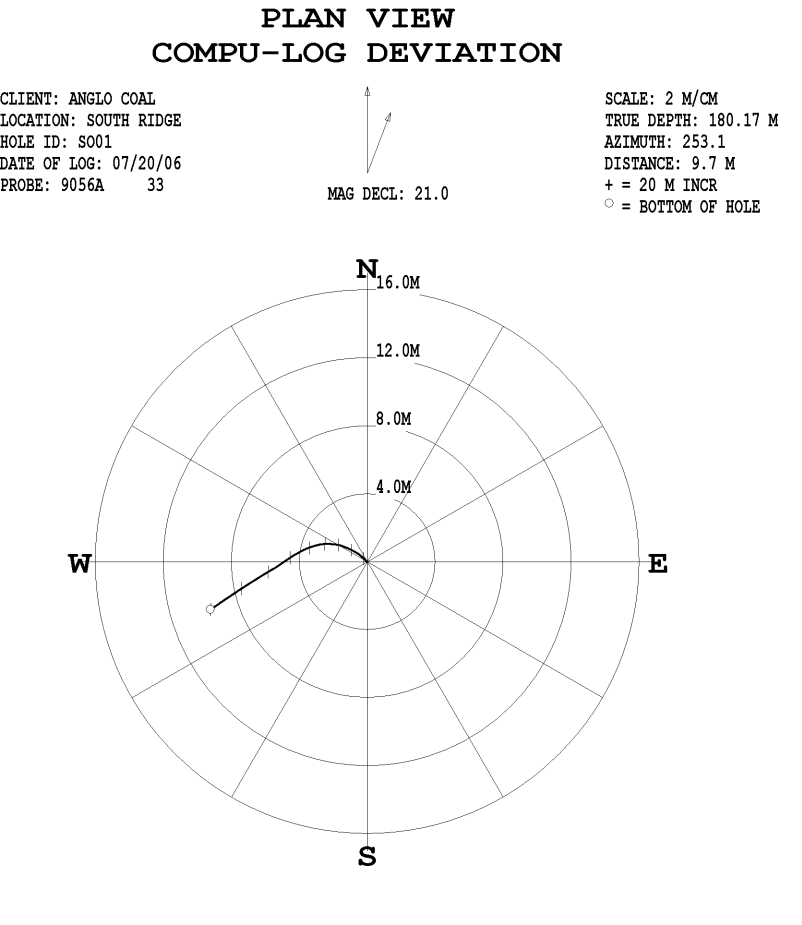
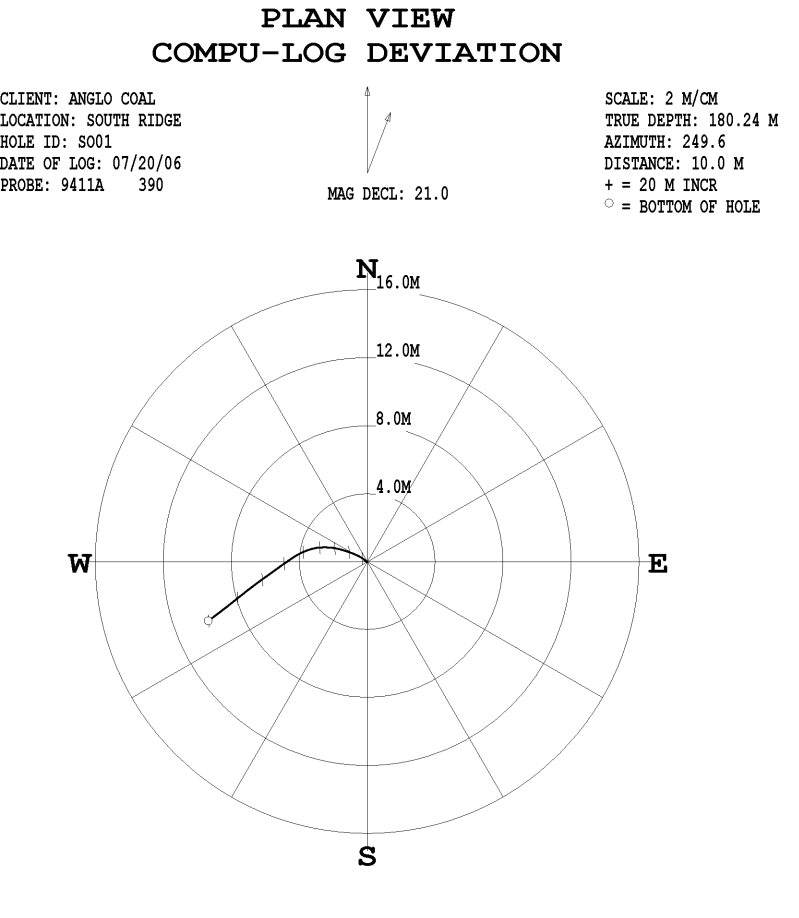
Borehole S001











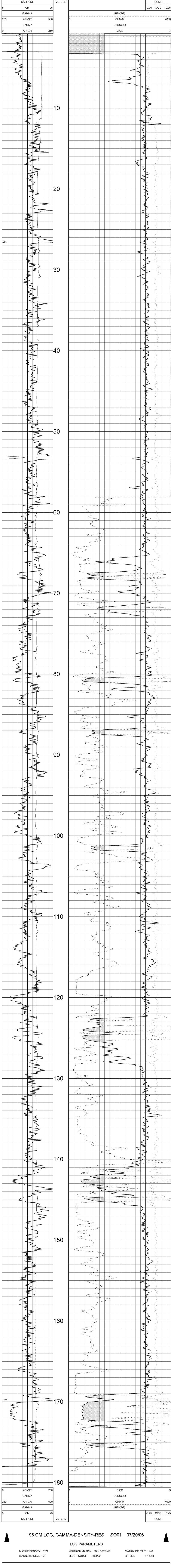
Centur		GAMMA - DENSITY - RESISTIVITY
century-geo.com	com	
COMPANY	ANGLO COAL	
	:SO01	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUBIA	
LOCATION		
SECTION		
TOWNSHIP		
RANGE		
API NO.		
UNIQUE WELL ID.		
PERMANENT DATUM	JÐ	ELEVATION KB :
LOG MEASURED FROM :GL	ΘĽ	ELEVATION DF :
DRL MEASURED FROM :GL	ÖL	ELEVATION GL :
DATE	:07/20/06	
DEPTH DRILLER	:180	
BIT SIZE	:11.43	
LOG TOP	:0.76	
LOG BOTTOM	:180.53	
CASING OD	:15.24	
CASING BOTTOM	:6.09	
CASING TYPE	STEEL	
BOREHOLE FLUID		
RM TEMPERATURE		
MUD RES		
MUD WEIGHT		
RECORDED BY	:T. BOOS	
REMARKS 1		
REMARKS 2		
ALL SERV	/ICES PROVI	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

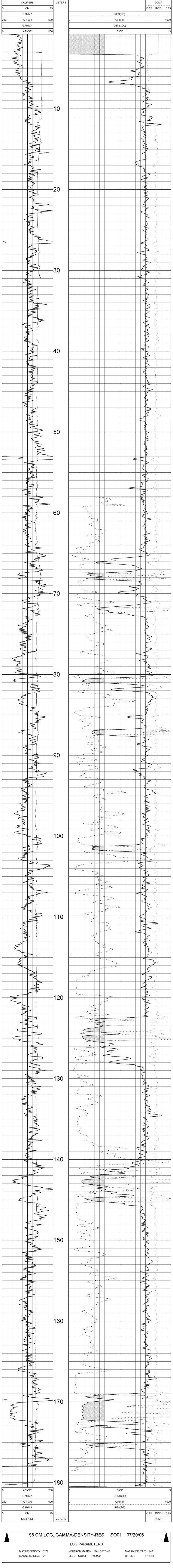
MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

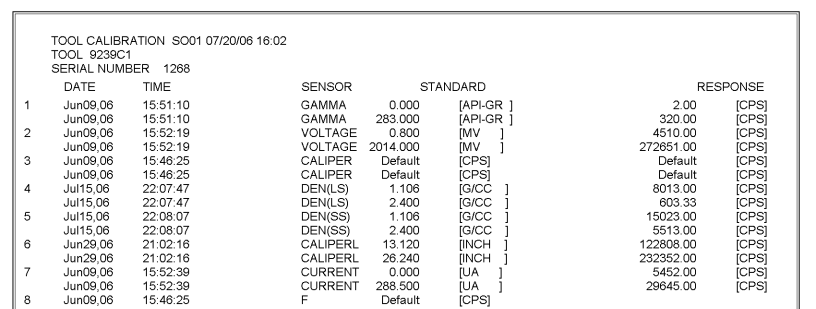
NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999

LOG PARAMETERS



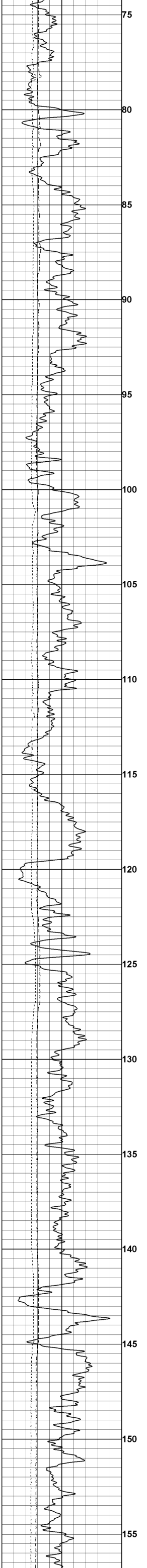


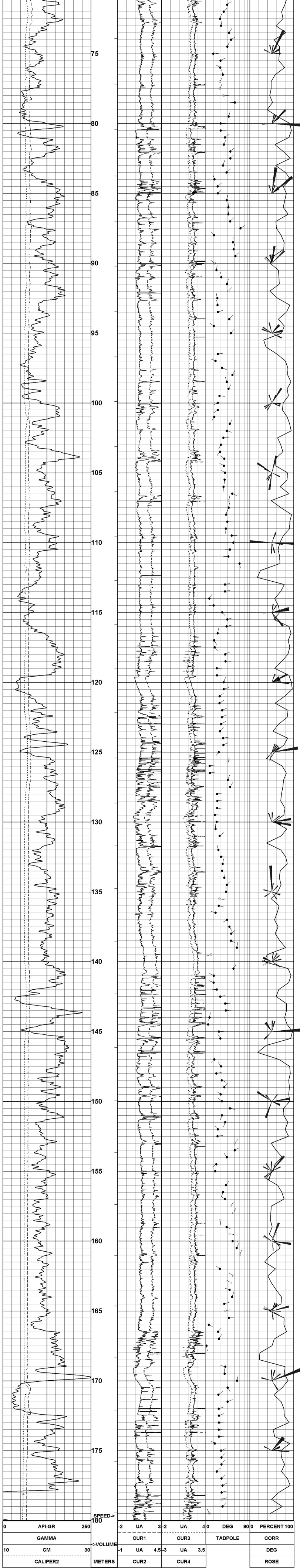




GEOPHYSICAL	CORP.	DIPMETER	
century-geo.com	com	SO01	
COMPANY	ANGLO COAL		
WELL	:SO01		OTHER SERVICES:
FIELD	SOUTH RIDGE		9239
COUNTY	TUMBLER RIDGE		9411
STATE	BRITISH COLUBIA		
LOCATION			
SECTION			
TOWNSHIP			
RANGE			
API NO.			
UNIQUE WELL ID.			
PERMANENT DATUM	GL	ELEVATION KB :	
LOG MEASURED FROM :GL	GL	ELEVATION DF :	
DRL MEASURED FROM :GL	:GL	ELEVATION GL :	
DATE	:07/20/06		
DEPTH DRILLER	:180		
BIT SIZE	:11.43		
LOG TOP	:58.00		
LOG BOTTOM	:180.00		
CASING OD	:15.24		
CASING BOTTOM	:6.09		
CASING TYPE	STEEL		
BOREHOLE FLUID			
RM TEMPERATURE			
MUD RES			
MUD WEIGHT			
RECORDED BY	T. BOOS		
REMARKS 1			
REMARKS 2			
ALL SERV	/ICFS PROVIDED :	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS	

99 CM LOG, GAMMA-CURRENT-DIP SO01 07/20/06 LOG PARAMETERS NEUTRON MATRIX : SANDSTONE MATRIX DENSITY: 2.71 MATRIX DELTA T: 140 ELECT. CUTOFF : 99999 BIT SIZE : 11.43 MAGNETIC DECL: 21 METERS CUR2 CUR4 ROSE CALIPER2 -----30 <- VOLUME -1 10 UA 4.5 -3 UA 3.5 DEG СМ GAMMA CUR1 CUR3 TADPOLE CORR 250 SPEED-> -2 UA 3-2 40 0 API-GR DEG 900 PERCENT 100 UA Σ 60 ١ ć 7 5 ï 65 ¢ Σ 1 i Ĩ 2 •4 Jul Jul 1 1 1 1 1 1 11 11 11 11 Arthurson and a start and a start and a start and a start ζ ¥;; ;; 1 ٠ Ş MWW. 1 ¢ 1 < 3 ح 1.1 70 51 ş ¢ : • į Man way and a provide and 2 ξ \checkmark 1 لم و مرامل الإلم المرار. 2 5 \leq ÷ 1 1 1 Ś • ı, V







MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999

TOOL 9411A	-						
DATE	TIME	SENSOR	ST	ANDARD		RE	SPONSE
Jul27,05	16:45:12	GAMMA	Default	[CPS]		Default	[CPS]
Jul27,05	16:45:12	GAMMA	Default	[CPS]		Default	[CPS]
Aug02,05	15:21:29	VOLTAG	104.800	[MV]]	720.00	[CPS]
Aug02,05	15:21:29	VOLTAG	350.700	ĪMV	j	2360.00	[CPS]
Aug02,05	16:37:25	CUR1	4.213	ŪA	ī	7855.00	[CPS]
Aug02,05	16:37:25	CUR1	0.000	ŪA	ī	80.00	[CPS]
Aug02,05	15:27:32	CUR2	4.177	ŪA	ī	7910.00	[CPS]
Aug02,05	15:27:32	CUR2	0.000	ŪA	ī	105.00	[CPS]
Aug02,05	15:24:02	CUR3	4.250	- [UA	j	7900.00	[CPS]
Aug02,05	15:24:02	CUR3	0.000	ŪA	Ī	140.00	[CPS]
Aug02,05	15:26:09	CUR4	4.270	ŪA	Ī	7860.00	[CPS]
Aug02,05	15:26:09	CUR4	0.000	- [UA	j	180.00	[CPS]
Feb18,06	17:59:53		15.240	[INCH	_]	9145.00	[CPS]
Feb18,06	17:59:53		30.480	- INCH	ī	2208.00	[CPS]

Centur	4	GAMMA - CALIPER - RESISTIVITY
GEOPHYSICAL	CORP.	DENSITY - LONG SPACE
century-geo.com	.com	SO01
COMPANY	ANGLO COAL	
WELL	:SO01	OTHER SERVICES:
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUBIA	
LOCATION		
SECTION		
TOWNSHIP		
RANGE		
API NO.		
UNIQUE WELL ID.		
PERMANENT DATUM	Ξ	ELEVATION KB :
LOG MEASURED FROM :GL	IJ:ġĽ	ELEVATION DF :
DRL MEASURED FROM :GL	1.GL	ELEVATION GL :
DATE	:07/20/06	
DEPTH DRILLER	:180	
BIT SIZE	:11.43	
LOG TOP	:0.76	
LOG BOTTOM	:180.53	
CASING OD	:15.24	
CASING BOTTOM	:6.09	
CASING TYPE	STEEL	
BOREHOLE FLUID		
RM TEMPERATURE		
MUD RES		
MUD WEIGHT		
RECORDED BY	:T. BOOS	
REMARKS 1		
REMARKS 2		
ALL SER	VICES PROV	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

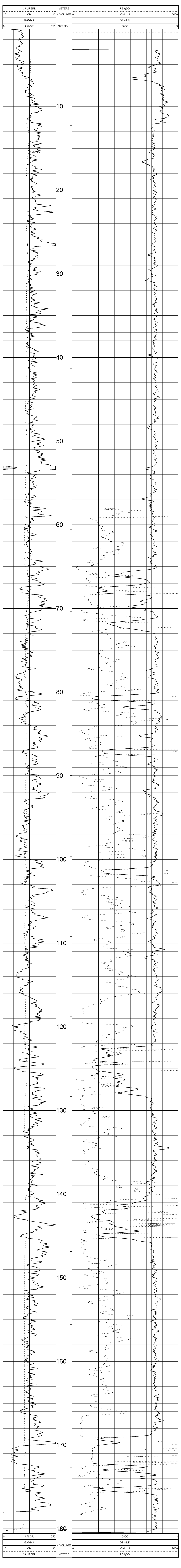
LOG PARAMETERS

MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999

MATRIX DELTA T: 140 BIT SIZE : 11.43





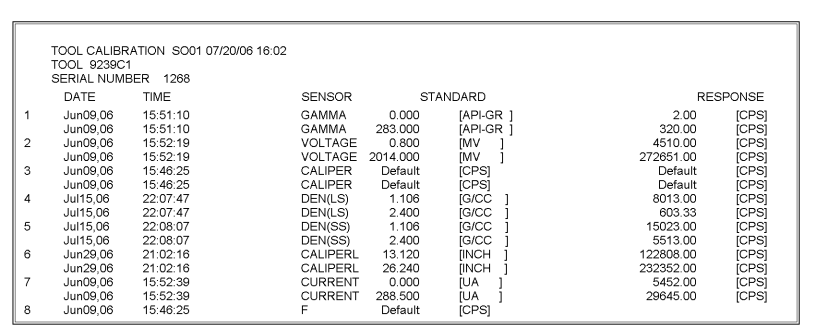
198 CM LOG, GAMMA-DENSITY-RES SO01

07/20/06

LOG PARAMETERS

MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999



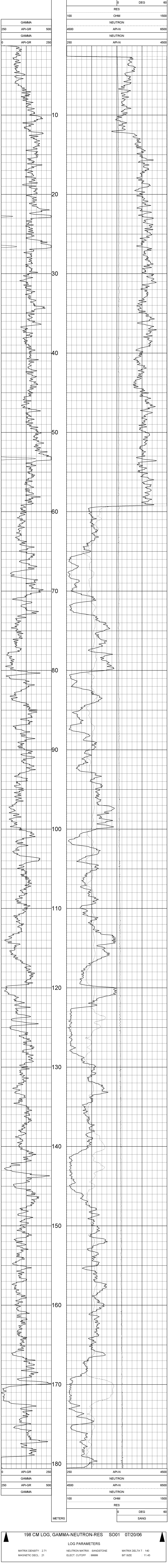
GAMMA - NEUTRON - RES
S001
01HER SERVICES: 9056
9239
9411
ELEVATION KB :
ELEVATION DF :
ELEVATION GL :

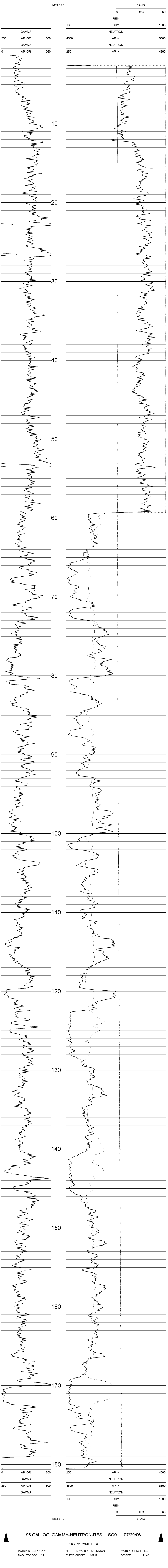
198 CM LOG, GAMMA-NEUTRON-RES SO01 07/20/06

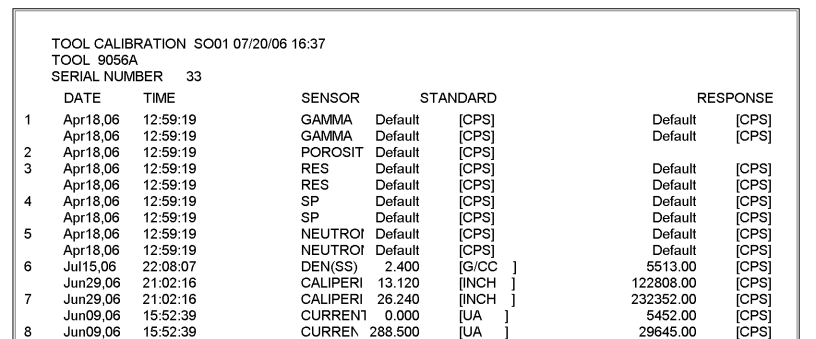
LOG PARAMETERS

MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999







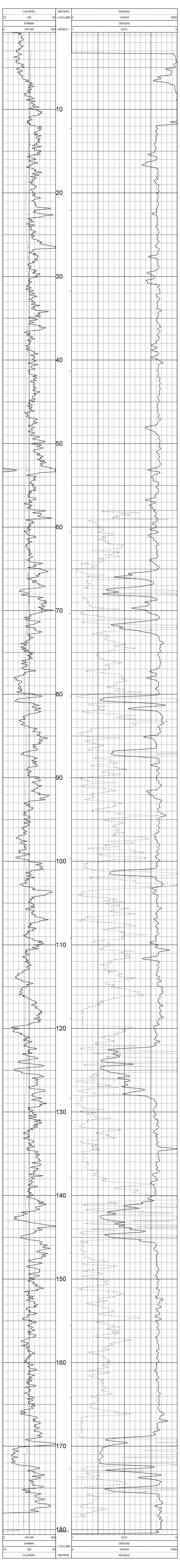
LOG PARAMETERS

MATRIX DENSITY : 2.71 MAGNETIC DECL : 21

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999

MATRIX DELTA T : 140 BIT SIZE : 11.43



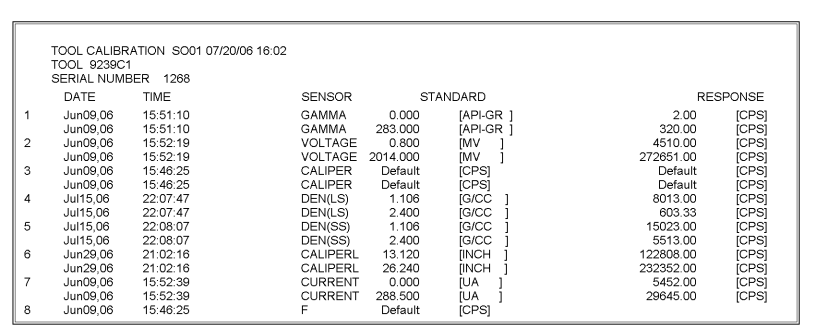


198 CM LOG, GAMMA-DENSITY-RES SO01

LOG PARAMETERS

MATRIX DENSITY : 2.71 MAGNETIC DECL : 21 NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999 MATRIX DELTA T : 140 BIT SIZE : 11.43

07/20/06



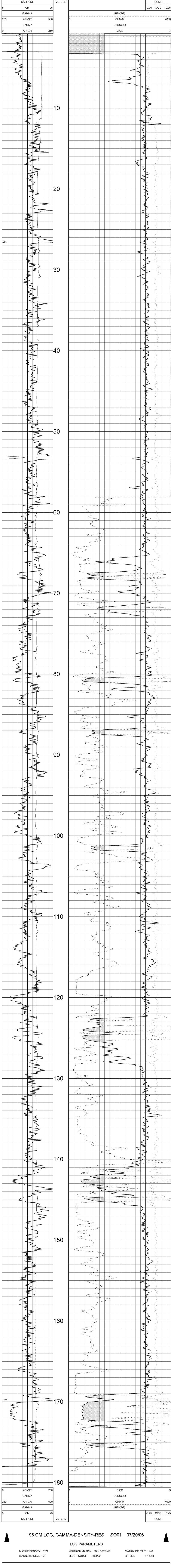
Centur		GAMMA - DENSITY - RESISTIVITY
century-geo.com	com	
COMPANY	ANGLO COAL	
	:SO01	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUBIA	
LOCATION		
SECTION		
TOWNSHIP		
RANGE		
API NO.		
UNIQUE WELL ID.		
PERMANENT DATUM	JÐ	ELEVATION KB :
LOG MEASURED FROM :GL	ΘĽ	ELEVATION DF :
DRL MEASURED FROM :GL	ÖL	ELEVATION GL :
DATE	:07/20/06	
DEPTH DRILLER	:180	
BIT SIZE	:11.43	
LOG TOP	:0.76	
LOG BOTTOM	:180.53	
CASING OD	:15.24	
CASING BOTTOM	:6.09	
CASING TYPE	STEEL	
BOREHOLE FLUID		
RM TEMPERATURE		
MUD RES		
MUD WEIGHT		
RECORDED BY	:T. BOOS	
REMARKS 1		
REMARKS 2		
ALL SERV	/ICES PROVI	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

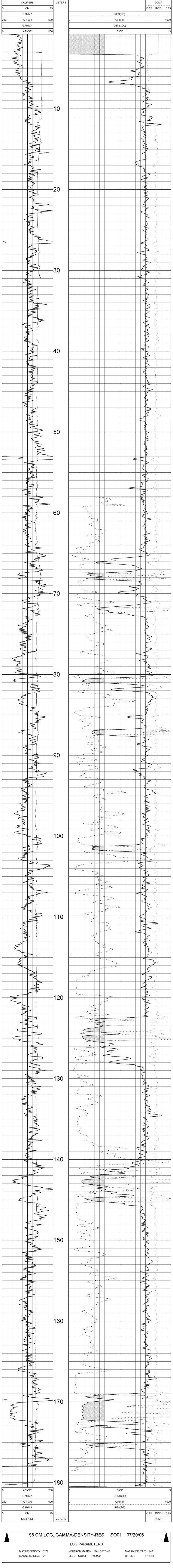
MATRIX DENSITY: 2.71 MAGNETIC DECL: 21

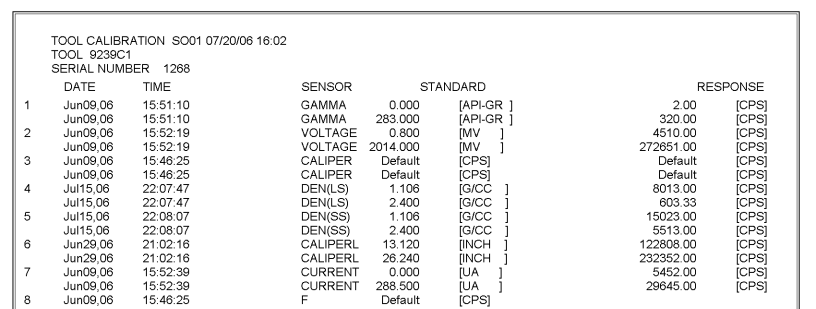
NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 99999

LOG PARAMETERS

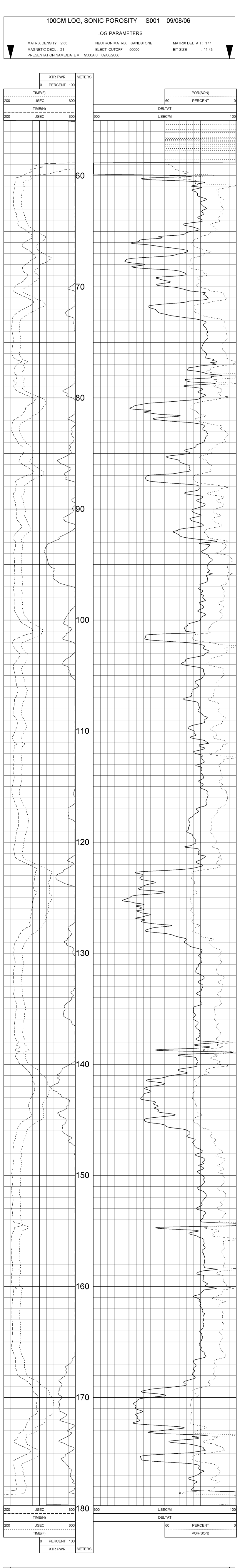








GEOPHYSICAL S		ACOUSTIC
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:S001	OTHER SERVICES:
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUMBIA	
LOCATION	ΝA	
SECTION	ΝA	
TOWNSHIP	ΝA	
RANGE	ΝA	
API NO.	ΝA	
UNIQUE WELL ID.	ΝA	
PERMANENT DATUM	Ъ	ELEVATION KB NA
LOG MEASURED FROM:GL	M:GL	ELEVATION DF NA
DRL MEASURED FROM :GL	N :GL	ELEVATION GL NA
DATE	:09/08/06	
DEPTH DRILLER	:180	
BIT SIZE	:11.43	
LOG TOP	:55.00	
LOG BOTTOM	:179.70	
CASING OD	:16.51	
CASING BOTTOM	3.05	
CASING TYPE	:SURFACE	
BOREHOLE FLUID	:WATER	
RM TEMPERATURE	ΝA	
MUD WEIGHT	Ż Ż	
WITNESSED BY	ΝA	
RECORDED BY	J. SINKWICH	
REMARKS 1		
REMARKS 2		
AII SEF		ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



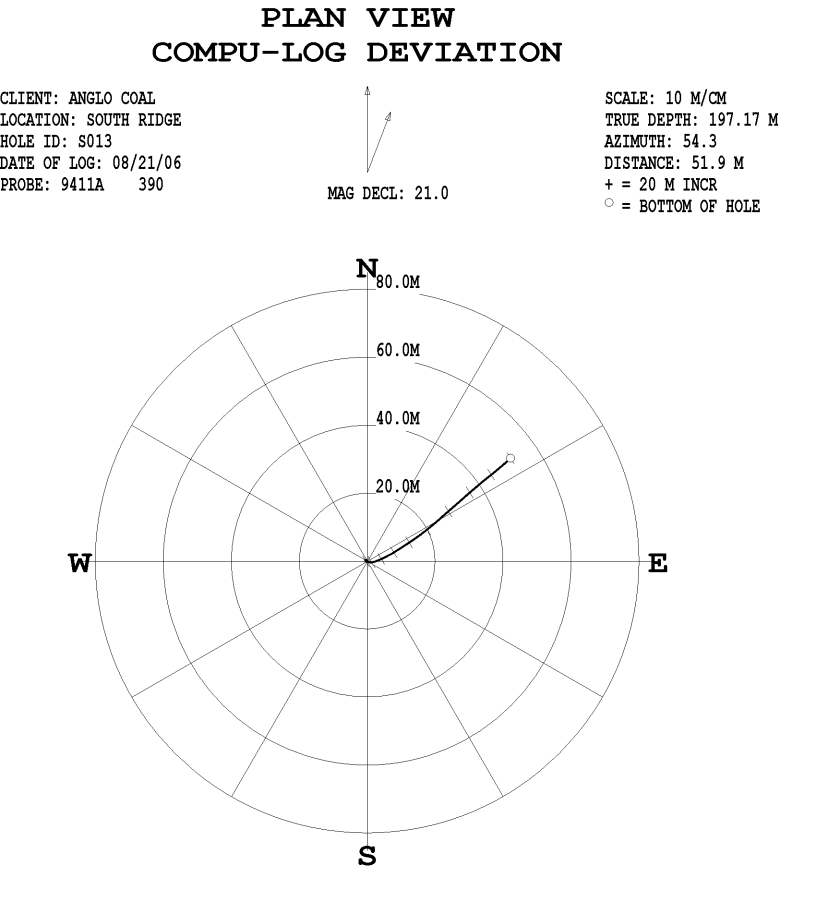
100CM LOG, SONIC POROSITY S001 09/08/06

LOG PARAMETERS

MATRIX DENSITY: 2.65 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = 9300A.0 09/08/2006

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 50000

	RATION S001 09/0	8/06 10:31		
TOOL 9300A SERIAL NUM	TM VERSION 5			
DATE	TIME	SENSOR	STANDARD	RESPONSE
<u> Jun29,99</u>	06:41:46		Default [CPS]	



GEOPHYSICAL CORP.	CORP.	DIPMETER
(S013
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:S013	01HER SERVICES:
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUMBIA	
LOCATION	ΝA	
SECTION	ΝA	
TOWNSHIP	ΝA	
RANGE	ΝA	
API NO.	ΝA	
UNIQUE WELL ID.	ΝA	
PERMANENT DATUM	Э	ELEVATION KB NA
LOG MEASURED FROM :GL	N.GL	ELEVATION DF NA
DRL MEASURED FROM :GL	1.GL	ELEVATION GL NA
DATE	:08/21/06	
DEPTH DRILLER	:85.0392	
BIT SIZE	:11.43	
LOG TOP	:0.57	
LOG BOTTOM	:205.50	
CASING OD	:15.55	
CASING BOTTOM	3.05	
CASING TYPE	SURFACE	
BOREHOLE FLUID	WATER	
RM TEMPERATURE	ΝA	
MUD RES	ΝA	
MUD WEIGHT	ΝA	
WITNESSED BY	ΝA	
RECORDED BY	J. SINKWICH	I
REMARKS 1		
REMARKS 2		
ALL SER	VICES PROV	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

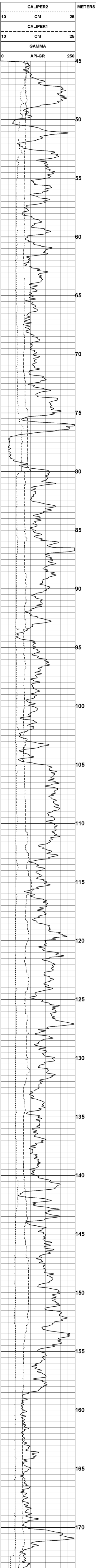
100CM LOG, DIPMETER S013 08/21/06

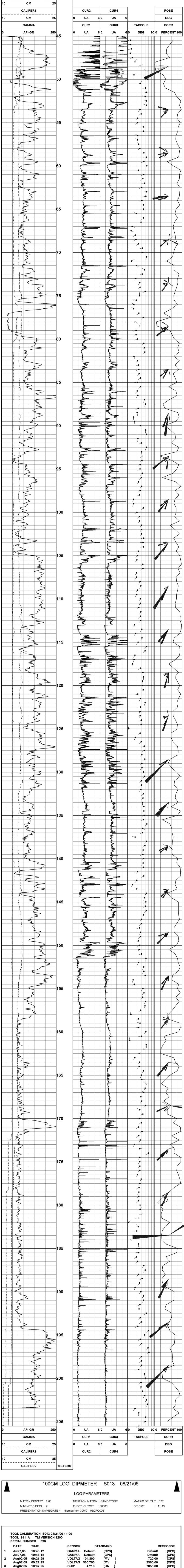
LOG PARAMETERS

MATRIX DENSITY: 2.65 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = dipmcurrent-390.0 03/27/2006

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 50000

MATRIX DELTA T: 177 BIT SIZE : 11.43





Aug02,05 10:37:25 Aug02,05 10:37:25 4 Aug02,05 09:27:32 Aug02,05 09:27:32 09:24:02 Aug02,05 5 09:24:02 Aug02,05 6 Aug02,05 09:26:09 09:26:09 Aug02,05 7 Feb18,06 10:59:53

10:59:53

Feb18,06

CUR1 0.000 CUR2 4.177 CUR2 0.000 CUR3 4.250 CUR3 0.000 CUR4 4.270 0.000 CUR4 CALIPER 15.240 CALIPER⁻ 30.480

] [UA] [INCH]

[INCH

	RESPONSE
Default	[CPS]
Default	[CPS]
720.00	[CPS]
2360.00	[CPS]
7855.00	[CPS]
80.00	[CPS]
7910.00	[CPS]
105.00	[CPS]
7900.00	[CPS]
140.00	[CPS]
7860.00	[CPS]
180.00	[CPS]
9145.00	[CPS]
2208.00	[CPS]

の言	Ě	
GEOPHYSICAL	CORP.	COMPENSATED DENSITY
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:S013	OTHER SERVICES
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUMBIA	
LOCATION	ΝÄ	
SECTION	:NA	
TOWNSHIP	NA.	
RANGE	ΆŅ	
API NO.	NA:	
UNIQUE WELL ID.	ΝA	
PERMANENT DATUM	ΞC	ELEVATION KB NA
LOG MEASURED FROM :GL	M:GL	ELEVATION DF NA
DRL MEASURED FROM :GL	M :GL	ELEVATION GL NA
DATE	:08/21/06	
DEPTH DRILLER	:85.0392	
BIT SIZE	:11.43	
LOG TOP	:0.29	
LOG BOTTOM	206.10	
CASING OD	:15.55	
CASING BOTTOM	:10.668	
CASING TYPE	SURFACE:	
BOREHOLE FLUID	:WATER	
RM TEMPERATURE	NA.	
MUD RES	NA:	
MUD WEIGHT	:NA	
WITNESSED BY	:NA	
RECORDED BY	:J. SINKWICH	Ĭ
REMARKS 1		
REMARKS 2		

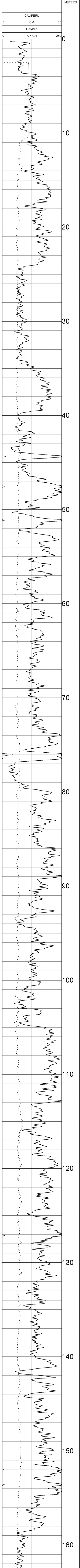
100CM LOG, GAMMA-RES-DENSITY S013 08/21/06

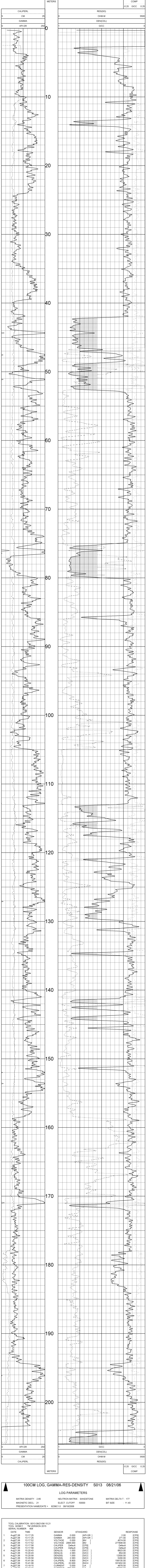
LOG PARAMETERS

MATRIX DENSITY: 2.65 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = 9239C1.0 08/18/2006

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 50000

MATRIX DELTA T: 177 BIT SIZE : 11.43





CURRENT

CURRENT

F

0.000

0.790

295.000

[UA

[UA

[

]

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]

4878.00

[CPS]

28390.00

7

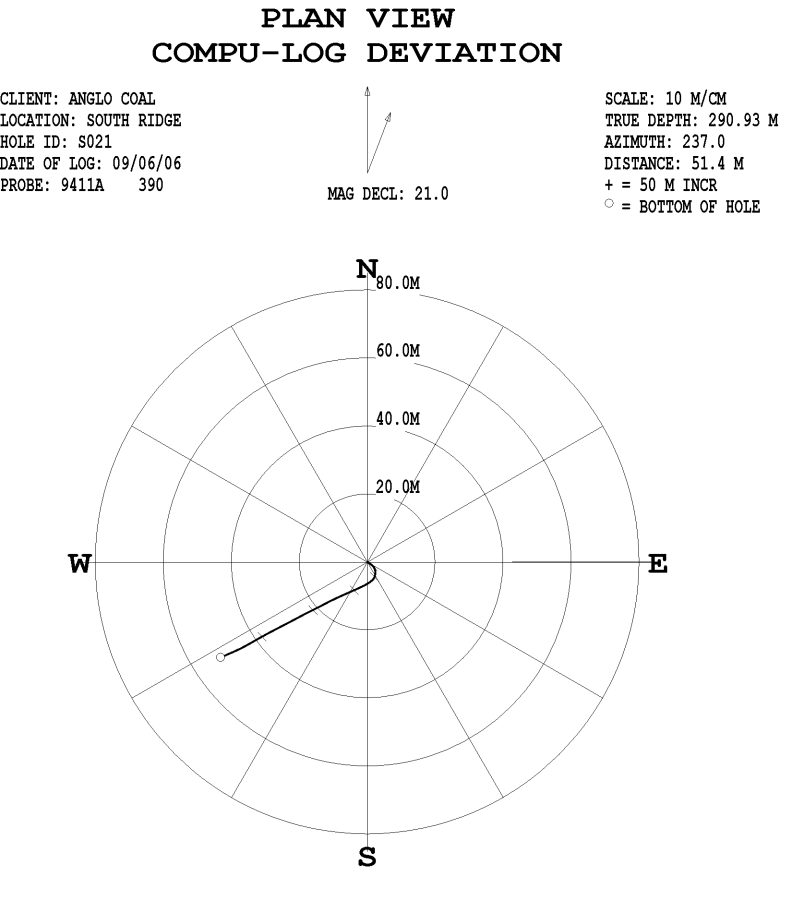
8

Aug07,06 Apr19,06

13:19:15

13:19:15

09:10:53



GEOPHYSICAL CORP.	CORP.	DIPMETER
century-geo.com	com	
COMPANY	ANGLO COAL	
WELL	:S021	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	
STATE	BRITISH COLUMBIA	
LOCATION	NA	
SECTION	ΝA	
TOWNSHIP	ΝA	
RANGE	ΝA	
API NO.	ΝA	
UNIQUE WELL ID.	ΝA	
PERMANENT DATUM	:GL	ELEVATION KB NA
LOG MEASURED FROM:GL	ΞGΓ	ELEVATION DF NA
DRL MEASURED FROM :GL	GL	ELEVATION GL NA
DATE	90/06/06	
DEPTH DRILLER	:300.23	
BIT SIZE	:11.43	
LOG TOP	:0.73	
LOG BOTTOM	:297.50	
CASING OD	:15.55	
CASING BOTTOM	ΝA	
CASING TYPE	SURFACE	
BOREHOLE FLUID	:WATER	
RM TEMPERATURE	ΝA	
MUD RES	ΝA	
MUD WEIGHT	ΝA	
WITNESSED BY	NA	
RECORDED BY	J. SINKWICH	
REMARKS 1		
REMARKS 2		

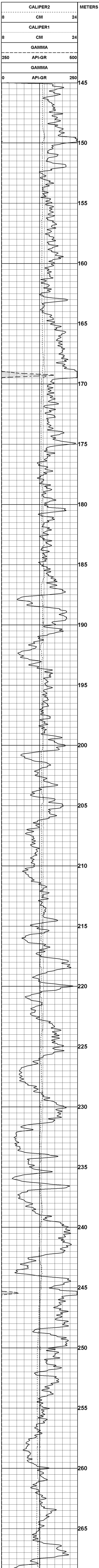
100CM LOG, DIPMETER S021 09/06/06

LOG PARAMETERS

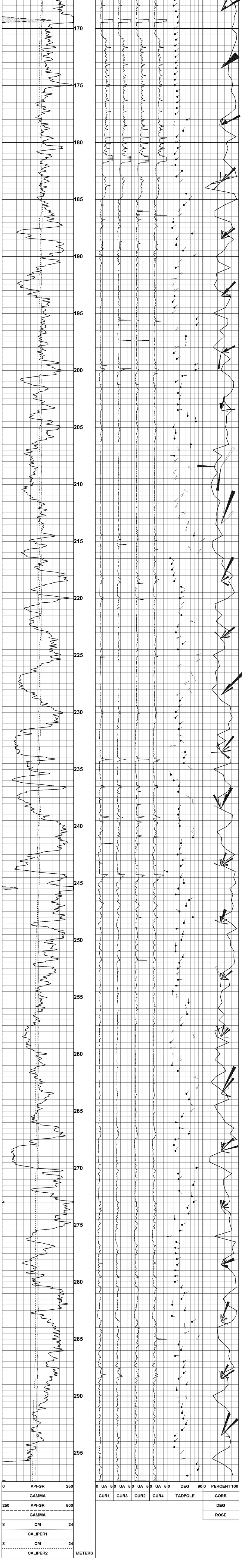
MATRIX DENSITY: 2.65 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = 9411print j.0 08/24/2006

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 50000

MATRIX DELTA T: 177 BIT SIZE : 11.43



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																					DEG	;	
C	CUR1		CI	UR3	3	•	cui	R2		сι	JR	4		T/	٩DF	POI	.E			C	OR	R	
D	UA	50	οι	JA	5	0	U	A (50	ι	JA	5	0		DE	EG		90	0	PE	RCE	ENT	100
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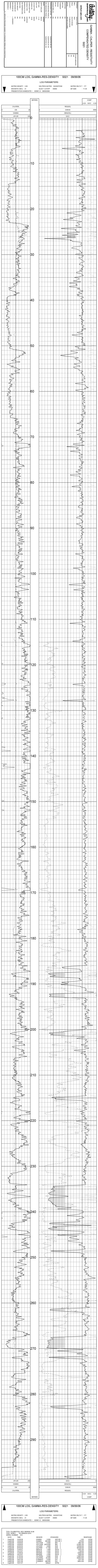
100CM LOG, DIPMETER S021 09/06/06

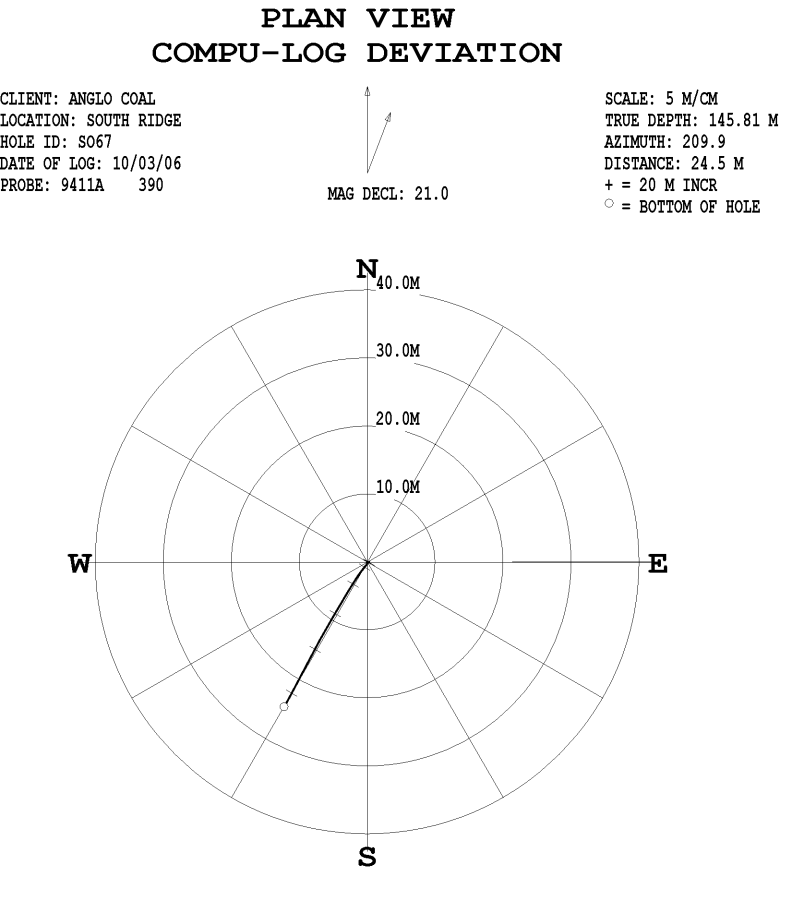
LOG PARAMETERS

MATRIX DENSITY : 2.65NEUTRON MATRIX : SANDSTONEMAGNETIC DECL : 21ELECT. CUTOFF : 50000 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = 9411print j.0 08/24/2006

ELECT. CUTOFF : 50000

	TOOL CALIB TOOL 9411A SERIAL NUM							
	DATE	TIME	SENSOR	ST	ANDARD		RE	SPONSE
1	Jul27,05	10:45:12	GAMMA	Default	[CPS]		Default	[CPS]
	Jul27,05	10:45:12	GAMMA	Default	[CPS]		Default	[CPS]
2	Aug02,05	09:21:29	VOLTAG	104.800	[MV]]	720.00	[CPS]
	Aug02,05	09:21:29	VOLTAG	350.700	[MV]]	2360.00	[CPS]
3	Aug02,05	10:37:25	CUR1	4.213	[UA]	_	7855.00	[CPS]
	Aug02,05	10:37:25	CUR1	0.000	[UA]		80.00	[CPS]
4	Aug02,05	09:27:32	CUR2	4.177	[UA]		7910.00	[CPS]
	Aug02,05	09:27:32	CUR2	0.000	[UA]		105.00	[CPS]
5	Aug02,05	09:24:02	CUR3	4.250	[UA]		7900.00	[CPS]
	Aug02,05	09:24:02	CUR3	0.000	[UA]		140.00	[CPS]
6	Aug02,05	09:26:09	CUR4	4.270	[UA]		7860.00	[CPS]
	Aug02,05	09:26:09	CUR4	0.000	[UA]		180.00	[CPS]
7	Feb18,06	10:59:53		15.240]	9145.00	[CPS]
	Feb18,06	10:59:53		30.480	[INCH]	2208.00	[CPS]





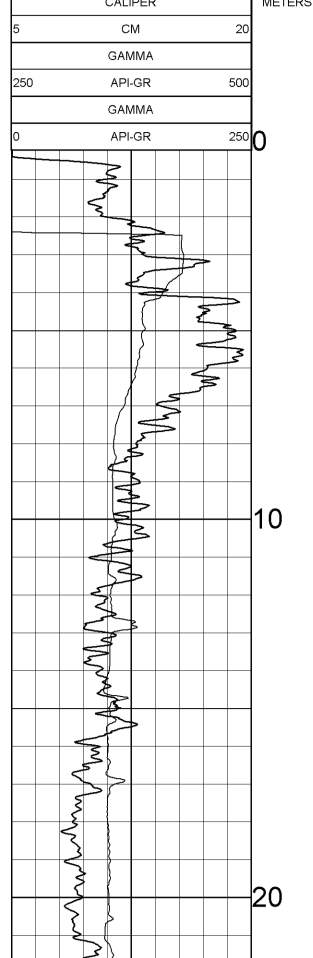
40		
GEOPHYSICAL CORP.	CORP.	GAMMA - DENSITY - RESISTIVITY
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:SO67	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	RIDGE
STATE	BRITISH COLUBIA	SLUBIA
LOCATION		
SECTION	:N/A	
TOWNSHIP	:N/A	
RANGE	:N/A	
API NO.	:N/A	
UNIQUE WELL ID.	:N/A	
PERMANENT DATUM	Ξ	ELEVATION KB :N/A
LOG MEASURED FROM :GL	∕l :GL	ELEVATION DF :N/A
DRL MEASURED FROM :GL	∕l :GL	ELEVATION GL :N/A
DATE	:10/03/06	
DEPTH DRILLER	:152.40	
BIT SIZE	:11.43	
LOG TOP	:0.21	
LOG BOTTOM	:151.38	
CASING OD	:16.51	
CASING BOTTOM	ώ	
CASING TYPE	STEEL	
BOREHOLE FLUID	:WATER	
RM TEMPERATURE	:N/A	
MUD RES	:N/A	
MUD WEIGHT	:N/A	
WITNESSED BY		
RECORDED BY	:T. BOOS	
REMARKS 1		
REMARKS 2		
ALL SER	VICES PROV	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

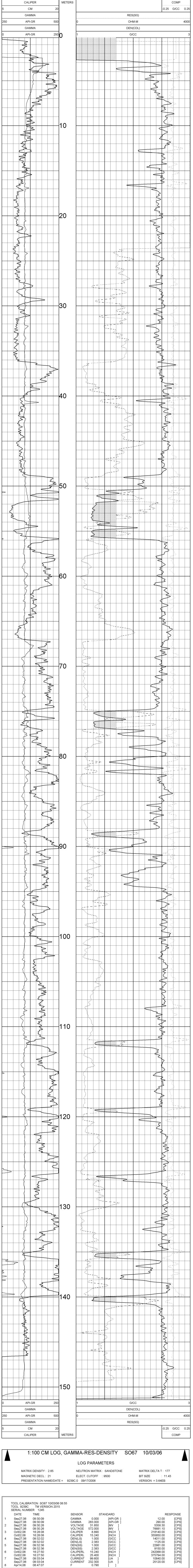
LOG PARAMETERS

MATRIX DENSITY: 2.65 MAGNETIC DECL: 21

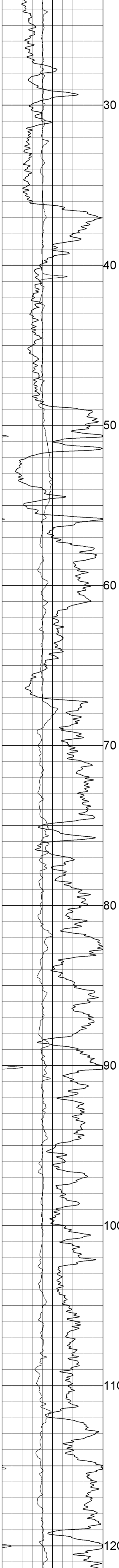
NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 9500 PRESENTATION NAME/DATE = 9239C.0 09/17/2006

MATRIX DELTA T: 177 BIT SIZE : 11.43 VERSION = 3.64EB









[INCH] [UA] 25.400 99.600 232.300 [UA Ī 0.790] [

CURRENT

CURRENT

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[CPS] [CPS] [CPS] 375794.00 10840.00 25120.00

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ELEVATION KB :N/A
ELEVATION DF :N/A
ELEVATION GL :N/A
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS
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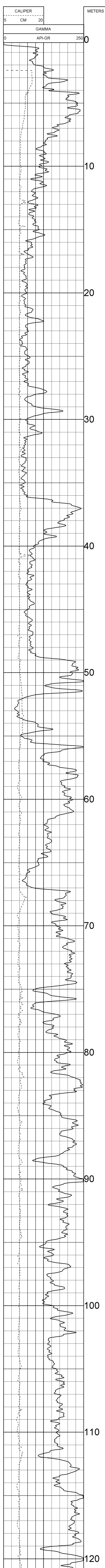
MATRIX DENSITY: 2.65 MAGNETIC DECL: 21

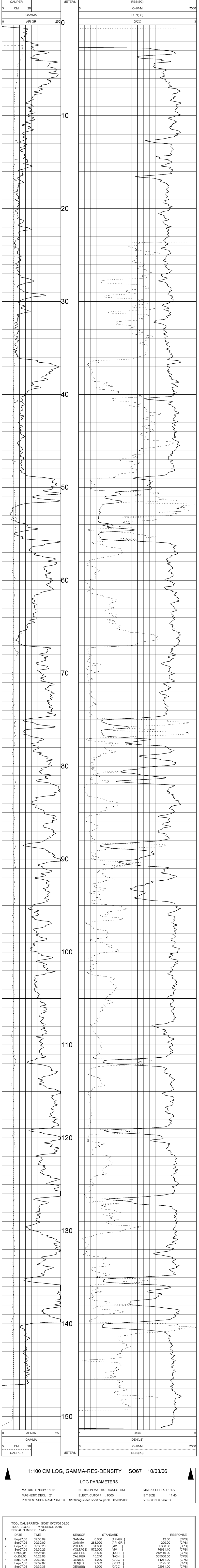
LOG PARAMETERS

ELECT. CUTOFF : 9500 PRESENTATION NAME/DATE = 9139long space short caliper.0 05/03/2006

NEUTRON MATRIX : SANDSTONE

MATRIX DELTA T: 177 BIT SIZE : 11.43 VERSION = 3.64EB





DEN(SS) 1.000 DEN(SS) 2.383 CALIPERL 15.240 CALIPERL 25.400 CURRENT 99.600

CURRENT

F

Sep27,06

Oct02,06

Oct02,06 Sep27,06

Sep27,06

Apr14,06

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09:32:36

16:27:50

16:27:50

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09:33:04

08:47:07

[G/CC [G/CC] [INCH] [INCH] [UA] ;] 232.300 [UA 0.790

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22981.00 9150.00

242068.00

375794.00

10840.00

25120.00

[CPS] [CPS] [CPS] [CPS] [CPS] [CPS]

[CPS]

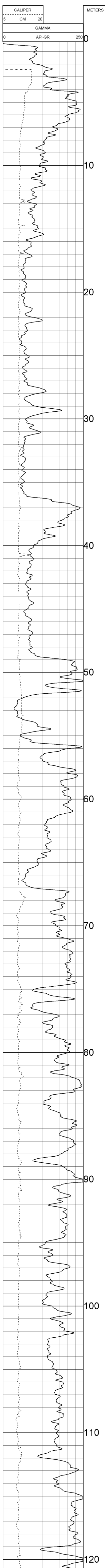
GEOPHYSICAL CORP.	CORP.	GAMMA - CALIPER - RESISTIVITY DENSITY - SHORT SPACE
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:SO67	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	RIDGE
STATE	BRITISH COLUBIA)LUBIA
LOCATION		
SECTION	N/A	
TOWNSHIP	:N/A	
RANGE	:N/A	
API NO.	:N/A	
UNIQUE WELL ID.	:N/A	
PERMANENT DATUM	ΞÐ	ELEVATION KB N/A
LOG MEASURED FROM :GL	∕l :GL	ELEVATION DF N/A
DRL MEASURED FROM :GL	1.GL	ELEVATION GL N/A
DATE	:10/03/06	
DEPTH DRILLER	:152.40	
BIT SIZE	:11.43	
LOG TOP	:0.21	
LOG BOTTOM	:151.38	
CASING OD	:16.51	
CASING BOTTOM	ω	
CASING TYPE	STEEL	
BOREHOLE FLUID	WATER	
RM TEMPERATURE	:N/A	
MUD RES	:N/A	
MUD WEIGHT	N/A	
WITNESSED BY		
	:I. BOOS	
REMARKS 2		
ALL SER	VICES PROV	IDED SUBJECT TO STANDARD TERMS AND CONDITIONS
	VICES PROV	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

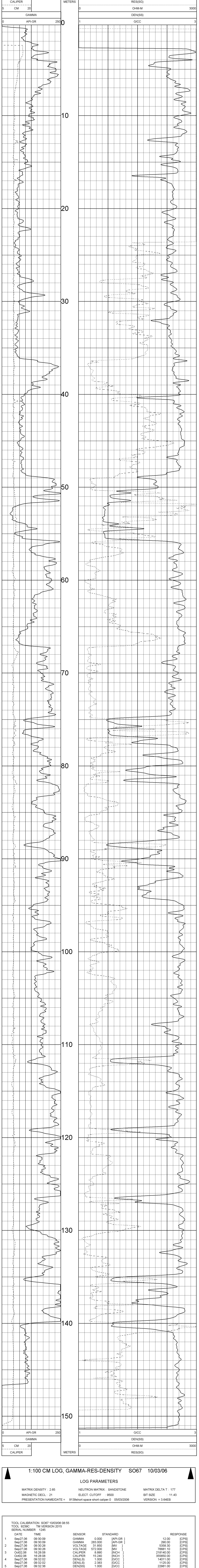
LOG PARAMETERS

MATRIX DENSITY: 2.65 MAGNETIC DECL: 21 PRESENTATION NAME/DATE = 9139short space short caliper.0 05/03/2006

NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 9500

MATRIX DELTA T: 177 BIT SIZE : 11.43 VERSION = 3.64EB





DEN(SS) 1.000 DEN(SS) 2.383 CALIPERL 15.240 CALIPERL 25.400 CURRENT 99.600 CURRENT 232.300

F

Sep27,06

Oct02,06

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09:32:36

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[G/CC [G/CC] [INCH] [INCH] [UA] ;] [UA

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25120.00

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[CPS]

GEOPHYSICAL CORP.	CORP.	DIPMETER
century-geo.com	.com	
COMPANY	ANGLO COAL	
WELL	:SO67	
FIELD	SOUTH RIDGE	
COUNTY	TUMBLER RIDGE	2IDGE
STATE	BRITISH COLUBIA	SLUBIA
LOCATION		
SECTION	:N/A	
TOWNSHIP	:N/A	
RANGE	:N/A	
API NO.	:N/A	
UNIQUE WELL ID.	:N/A	
PERMANENT DATUM	Ξ	ELEVATION KB N/A
LOG MEASURED FROM :GL	M:GL	ELEVATION DF N/A
DRL MEASURED FROM :GL	M :GL	ELEVATION GL N/A
DATE	:10/03/06	
DEPTH DRILLER	:152.40	
פוו אבב	:11.43	
LOG TOP	:0.47	
LOG BOTTOM	:148.50	
CASING OD	:16.51	
CASING BOTTOM	ώ	
CASING TYPE	STEEL	
BOREHOLE FLUID	WATER	
	N/A	
MUD WEIGHT	:N/A	
WITNESSED BY		
RECORDED BY	:T. BOOS	
REMARKS 1		
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS		

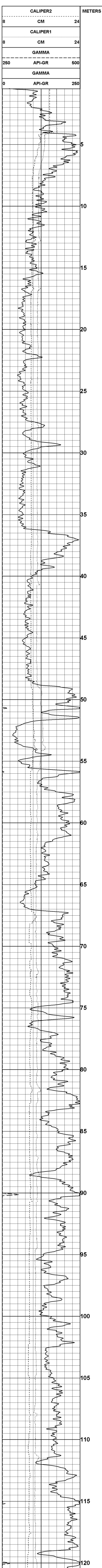
MAGNETIC DECL: 21

MATRIX DENSITY: 2.65 PRESENTATION NAME/DATE = 9411print j.0 09/24/2006

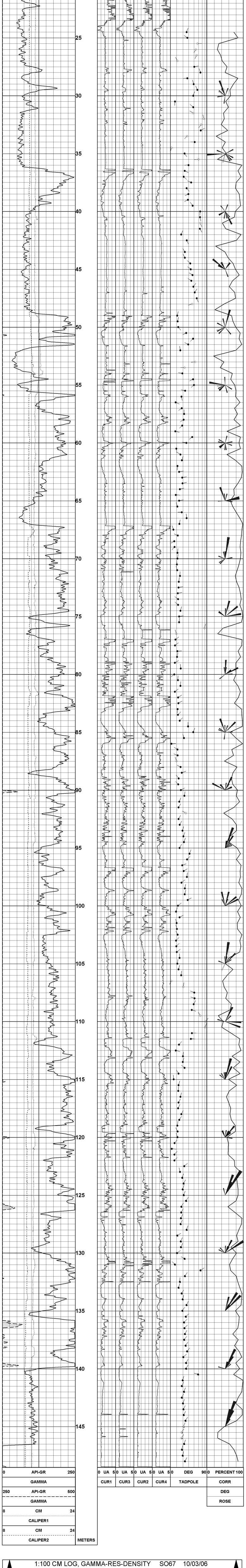
NEUTRON MATRIX : SANDSTONE ELECT. CUTOFF : 9500

LOG PARAMETERS

MATRIX DELTA T: 177 BIT SIZE : 11.43 VERSION = 3.64EB



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			LOG	9 PARAME	TERS		
	MATRI	X DENSITY : 2.65	NEUTF	RON MATRIX :	SANDSTONE	MATRIX DELTA T : 17	7
	MAGNE	ETIC DECL : 21	ELECI	. CUTOFF :	9500	BIT SIZE : 11.4	43
	PRESE	ENTATION NAME/DAT	E = 9411print j.0	09/24/2006		VERSION = 3.64EB	
		RATION SO67 10/0	02/06 00:22				
-	OOL 9411A						
T S	OOL 9411A	A TM VERSION 7 IBER 390	1	ST		RE	SPONSE
T S	OOL 9411A ERIAL NUN DATE	A TM VERSION ² IBER 390 TIME	1 SENSOR		ANDARD		SPONSE
T S	OOL 9411A ERIAL NUM DATE Jul27,05	A TM VERSION 7 IBER 390 TIME 09:45:12	1 SENSOR GAMMA	Default	[CPS]	Default	[CPS]
T S	OOL 9411A ERIAL NUM DATE Jul27,05 Jul27,05	A TM VERSION ² IBER 390 TIME	1 SENSOR				[CPS] [CPS]
S	OOL 9411A ERIAL NUM DATE Jul27,05 Jul27,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12	1 SENSOR GAMMA GAMMA	Default Default	[CPS] [CPS]	Default Default	
T	OOL 9411A ERIAL NUM DATE Jul27,05 Jul27,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29	1 SENSOR GAMMA GAMMA VOLTAG	Default Default 104.800	[CPS] [CPS] [MV]	Default Default 720.00	[CPS] [CPS] [CPS] [CPS]
T	OOL 9411A ERIAL NUM DATE Jul27,05 Jul27,05 Aug02,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29 08:21:29	1 SENSOR GAMMA GAMMA VOLTAG VOLTAG	Default Default 104.800 350.700	[CPS] [CPS] [MV] [MV]	Default Default 720.00 2360.00	[CPS] [CPS] [CPS]
T	OOL 9411A ERIAL NUM DATE Jul27,05 Jul27,05 Aug02,05 Aug02,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29 08:21:29 08:21:29 09:37:25	1 SENSOR GAMMA GAMMA VOLTAG VOLTAG CUR1	Default Default 104.800 350.700 4.213	[CPS] [CPS] [MV] [MV] [UA]	Default Default 720.00 2360.00 7855.00	[CPS [CPS [CPS [CPS [CPS
T	OOL 9411A ERIAL NUW DATE Jul27,05 Jul27,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29 08:21:29 09:37:25 09:37:25	1 SENSOR GAMMA GAMMA VOLTAG VOLTAG CUR1 CUR1	Default Default 104.800 350.700 4.213 0.000	[CPS] [CPS] [MV] [MV] [UA] [UA]	Default Default 720.00 2360.00 7855.00 80.00	[CPS [CPS [CPS [CPS [CPS [CPS
T	OOL 9411A ERIAL NUW DATE Jul27,05 Jul27,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29 08:21:29 09:37:25 09:37:25 08:27:32	1 SENSOR GAMMA GAMMA VOLTAG VOLTAG CUR1 CUR1 CUR2	Default Default 104.800 350.700 4.213 0.000 4.177	[CPS] [CPS] [MV] [MV] [UA] [UA] [UA]	Default Default 720.00 2360.00 7855.00 80.00 7910.00	[CPS [CPS [CPS [CPS [CPS [CPS [CPS
T	OOL 9411A ERIAL NUW DATE Jul27,05 Jul27,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05 Aug02,05	A TM VERSION 7 IBER 390 TIME 09:45:12 09:45:12 08:21:29 08:21:29 09:37:25 09:37:25 09:37:25 08:27:32	1 SENSOR GAMMA GAMMA VOLTAG VOLTAG CUR1 CUR1 CUR2 CUR2	Default Default 104.800 350.700 4.213 0.000 4.177 0.000	[CPS] [CPS] [MV] [MV] [UA] [UA] [UA] [UA]	Default Default 720.00 2360.00 7855.00 80.00 7910.00 105.00	[CPS [CPS [CPS [CPS [CPS [CPS [CPS

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CUR4

CALIPER[,]

Aug02,05

Feb18,06

Feb18,06

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10/03/06

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180.00

9145.00

2208.00