871

SUMMARY REPORT

2002 EXPLORATION PROGRAM



Fording River Operations

P.O. Box 100, Elkford, British Columbia V0B 1H0 Telephone (250) 865-5612 / Facsimile (250) 865-5699

April 8, 2003

Mineral Titles Ministry of Energy & Mines 3rd Floor, 1810 Blanshard Street PO Box 9322 Stn Prov Govt Victoria, BC V8W 9N3

ATTN: Mrs. Kim Stone, Coal Administrator

Dear Mrs. Stone:

Please find enclosed one copy of the report entitled "Summary Report - 2002 Exploration Program."

I trust that this submission will fulfil the requirements under the Coal Act and Coal Act Regulations.

Yours truly, auu

K.A. Komenac, P. Eng. Senior Geologist

KAK:jjn

Enclosure



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#871

Fording River Operations

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Summary Report

2002 Exploration Program

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a. 2002 Chauncey Ridge Exploration Program Scale: 1:5,000

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Statements of Author's Academic and Professional Qualifications

The author of this report, K.A. Komenac, in 1973 received the degree of Bachelor of Science (Geology Major) from the University of British Columbia, and is registered as a Professional Engineer with the Association of Professional Engineers and Geoscientists of the Province of British Columbia. The author has been an employee of Fording Coal Limited at the Fording River Operation since November of 1973, as Assistance Pit Geologist, Exploration Geologist, Senior Exploration Geologist, and since 1989, Senior Geologist.



SCHEDULE C

PROVINCE OF BRITISH COLUMBIA	MINISTRY OI ENERGY AN MINES		TITLE PA ASSESSI	GE OF MENT REPORT
GENERAL NATURE OF W	ORK			TOTAL COST
Exploration				\$600,000.00
Author of Landsman		Signa	ature (s)	
<u>K.A. Komenac (P. Eng.)</u>			Jert	anne
Date report filed			Year of work	2002
Property Name Fordi	ng River Operatio	ons		
Coal type (if applicable)	Medium to Hig	h Volatile Bit	uminous	
Mining Division Fort \$	Steele	Longitude	114º 52'	
		Latitude	50 [°] 12'	
Coal Licence Numbers; Coa	al Leases; Freeho	old Freel	hold Lot #4588	
		BC C	Coal Licences # 3279	91 and #327990
Owner (s)				
(1) Fording Coal Limited				
PO Box 100, Elkford	I, BC V0B 1H0			
Operator (s)				
(a)				
Same				
References to Previous Wo	ork			
Annual Assessment Repo	orts Since 1970			

Fording River Operations

Summary Report

2002 Exploration Program

I. Introduction

1. General Geography and History

The Fording River Coal property is located in the Fording River and Upper Elk Valleys, approximately 25 kilometres north of Elkford, BC. Access is by paved road north from Elkford along the Fording River Valley, or north along the Elk River Valley via the Forestry Service gravel road or the Kan-Elk Powerline road.

The Fording River minesite is situated within the front range of the southern Canadian Rocky Mountains. At least ten major coal seams, generally greater than four metres thick, are contained in the Mist Mountain Formation of the Kootenay Group.

The Elk River portion of the property was actively explored by the Canadian Pacific Railway Company in the period 1902 - 1908. Until 1947, the property was comprised of 10,276 hectares in 40 Crown Granted Lots. In that year, the holdings were reduced to 2,979 hectares in 15 Crown Granted Lots. In 1967 and 1968, Canadian Pacific Oil and Gas reacquired part of the coal lands which had been abandoned in 1947. An additional nine Coal Licences located at the south end of the property were acquired in 2001. At the present time, the Fording River Property consists of 22,635 hectares, held on seven Coal Leases, 9 Coal Licences, and 15 Crown Granted Lots.

Mining operations which commenced in 1971, have produced more than _____ million tonnes of clean metallurgical and thermal coal for markets in North and South America, Africa, Europe and Asia. Of this total, ____ million tonnes were produced in 2002.

Reference:

i) Illustration No. 1A: Index Map - Coal Properties

2. <u>Geology</u>

i) Stratigraphy

The general stratigraphic succession on the Fording River Property is summarized in the following table:

Period		Litho-	Stratigraphic Units	Principal Rock Types
Recent				Colluvium
Quatemary				Clay, silt, sand, gravel, cobbles
Lower Cretaceous	1		Blairmore Group	Massive bedded sandstones and conglomerates
			Elk Formation	Sandstone, siltstone, shale, mudstone, chert pebble
	ĸ			conglomerate, minor coal
	0		list Mountain Formation	Sandstone, siltstone, shale, mudstone, thick coal
Lower	0			seams
	т		Moose Mountain Member	Medium to coarse grained quartz-chart sandstone
Cretaceous	E	MF		
	N	00		
to	A	RR		
	Y	RМ		
Upper		I A		
	G	SТ	Weary Ridge Member	Fine to coarse grained, slight ferruginous quartz-chart
Jurassic R S I			sandstone	
	0	ΕO		
	U	YN		
	P			
Jurassic	Fernie Formation			Shale, siltstone, fine-grained sandstone
Triassic	1	Spray River Formation		Sandy shale, shale quartzite
		Rock	y Mountain Formation	
Mississippian	Rundle Group			Limestone

The oldest rocks present on the Fording River property are the Rundle Group limestones, located on the west bank of the Fording River, near the southern property boundary. They are in faulted contact with the Kootenay Group to the west, and unconformable contact with Rocky Mountain Formation quartzites to the north. The latter are best exposed on the eastern slope of the Brownie Creek Valley.

The Fernie Formation shales occur throughout the area, generally along the sides of the valleys on the lower flanks of the mountains. The shales are recessive and, therefore, poorly exposed. The Fernie Formation is in conformable contact with the Morrissey, through the "Passage Beds," which are a transitional zone from marine to non-marine sedimentation.

The Morrissey Formation, which is the "basal sandstone" of the Kootenay Group, is a prominent cliff-forming marker horizon in many locations. On the Fording River Property, the top of the Moose Mountain member (Morrissey Formation) is in sharp contact with #1 or A seam, the lowermost bed of the Mist Mountain Formation.

The Mist Mountain Formation contains all of the economic coal seams, and is the most widely occurring formation on Fording River Property. This economically important formation is an interbedded sequence of sandstones, siltstones, silty shales, mudstones, and medium to high volatile bituminous coal seams. The volatile content of the coal increases up section, with decreasing rank. Lenticular sandstones comprise about 1/3 of the Mist Mountain sediments at Fording River, but very few laterally extensive sandstone beds exist.

The sandstone above and below seam #4 (B) and above #9 (F), are the most persistent units, and are often cliff-forming marker horizons.

The Mist Mountain Formation is generally overlain conformably by strata of the Elk Formation. On the Fording property, this formation is commonly a succession of sandstones, siltstones, shales, mudstones, chert pebble conglomerates and sporadic, thin, high volatile bituminous coal seams. The coal seams are characterized by a high alginate content and referred to as "Needle" coal. The Elk Formation is observed near the tops of the mountains, mainly on the east side of the Elk Valley on the Greenhills Range, and northward to the Mount Tuxford areas. The top of the Elk Formation marks the upper boundary of the Kootenay Group, which is unconformably overlain by the basal member of the Blairmore Group. This thick bedded, cliff-forming sandstone and conglomerate unit is observed on the upper slopes of Mount Tuxford.

ii) Structure

Subsequent to deposition, the sediments were involved in the mountain building movements of the late Cretaceous to early Tertiary Laramide orogeny. The major structural features of the Fording River property are the north-south trending synclines with near horizontal to steep westerly dipping thrust faults, and a few high angle normal faults. Some of the thrust faults probably were folded late in the tectonic cycle.

The formation of the major fold structures began early in the tectonic cycle. In the current mining area, two asymmetric synclines are evident; the Greenhills Syncline to the west, and the Alexander Creek Synclines to the east of the Fording River.

The thrust faulting (ie: the Ewin Pass and Brownie Ridge Thrusts), was probably contemporaneous with the later stages of folding. The intervening anticline was subsequently faulted (Ericson Fault), then eroded.

The Alexander Creek Syncline can be traced from the southern property boundary on Castle Mountain to the northern end of the property on Weary Ridge. The strata of the west limb, on the west face of Eagle Mountain, dips easterly at 20 to 25°, decreasing gradually to zero as the axis is approached. The east limb, however, attains a 20° westerly dip within a much shorter (500m) distance of the axis. This asymmetry is possible due, at least in part, to the influence of the Ewin Pass Thrust which subcrops 600 to 800 metres east of the synclinal axis.

Further to the east, on Brownie Ridge, the strata dips westerly at a mean dip of 42°. The Brownie Ridge Thrust, which subcrops near the crest of the ridge, probably contributes to this steepening.

Within the mining area, the axis of the Alexander Creek Syncline plunges to the north at an average of 4[°]. Turnbull Mountain exhibits a localized series of an echelon fold structures, plunging both to the north and south. These subsidiary folds may be related to thrust faulting. From the south end of Mount Tuxford, the synclinal axis continues north-northwest along the base of Mount Veits and into the Elk River Valley near Aldridge Creek.

On Mount Tuxford, the beds exposed are those of the Elk Formation and the overlying (non-coal bearing) Cadomin Formation. The area has not been extensively explored. The stratigraphic sequence of the east limb, in the more extensively explored Mist Mountain strata near Aldridge Creek (Elco property), closely resembles the east limb strata found on Henretta Ridge, ten kilometres to the south.

On the northwest corner of Eagle Mountain, the lower Kootenay-upper Fernie section is the locus for a zone of near horizontal thrust faulting. The effect is to cause a double repetition of the lower coal seams and basal sandstone on the west synclinal limb. This fault zone is synclinal in form, and continuous with the Ewin Pass Thrust zone found the east limb.

The Greenhills Syncline in the mining area, is essentially a "mirror-image" of the Alexander Creek structure. The east limb of the asymmetric syncline dips westerly at 15 to 25° , except in areas near the Ericson Fault, where 45 to 55° dips are common. The west limb exhibits much steeper dips; commonly in the 35 to 45° range. The Greenhills Syncline plunges northward (340 to 350°), at less than 5° , then apparently dies out to the north in the area of the Osborne Creek Depression.

The Ericson Fault, which locally runs along the base of the Greenhills Range west of the Fording River, is one of the major regional faults. From south to north, this westerly dipping (40 to 70°) normal fault, brings Mist Mountain strata progressively into contact with Rundle, Rock Mountain, Spray River, Fernie and Morrissey strata. The downthrown block is to the west.

Near the south end of Lake Mountain, the Ericson Fault beings to "splay" into two zones. The main fault runs along the eastern margin of Lake Mountain, and the subsidiary fault runs to the west, and appears to "die out" northward. The steep northward dip exhibited in the Lake Mountain strata could be due to influence from these flanking "splays" of the fault. The flat lying region to the north of Lake Mountain (Osborne Creek Depression area) is completely void of outcrop, and the Ericson Fault has not been traced either through or to the north of this area.

Reference:

i) Illustration No. 1b: General Geology Map

3. Summary of Work Done in 2002

10 reverse circulation drill holes were completed for a total of 4,630 metres. Geological field mapping was conducted by staff geologists on Castle Mountain.

Rotary drilling was done by SDS Drilling using an Ingersol Rand TH100 and a Drill System AV 1000 truck mounted rig.

All holes were geophysically logged through the rods using the gamma-neutron method. Holes that remained open after the rods were pulled were logged for hole deviation, and selected holes were logged for gamma-density. Logging was done by Century Geophysical Corporation and Electrolog Services Inc.

Coal seams encountered by rotary drilling were samples in 0.5m intervals. Representative composite samples for each coal seam encountered in the hole were prepared at Fording's Process Plant Laboratory. Each seam composite was tested for proximate analysis, % Sulphur and Free Swelling Index. Samples from selected seam composites were sent to David E. Pearson and associates for petrographic analysis.

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Fording staff laid out the access roads and drillsite locations. An Archaeological Overview Assessment was conducted by Wayne T. Choquette, Consulting Archaeologists. Pre-logging was done by Raymond Myles Contracting Limited. Road and drillsite construction was done by Elkford Industries Ltd. Staff surveyors provided the required survey control and drillhole pickups. R.J. Morris (Morris Geological Limited) completed

the field mapping and geological interpretation for Turnbull Mountain.

The following table shows the drillhole locations with respect to Coal Lease and Licence boundaries:

Lease / Licence	<u>Drillholes</u>
Freehold Lot #4588	RH # 2785, 2787 and 2 7 90
Coal Licence #327991	RH # 2786, 2788, 2789, 2791 and 2792
Coal Licence #327990	RH #2793 and 2794

Reference:

- i) Illustration No. 2
- a. 2002 Chauncey Ridge Exploration Program

Il Individual Area Programs

1. Chauncey Ridge Area Program

i) Objective

The Chauncey Ridge - Bare Mountain area coal licences, acquired by Fording Coal Limited in 2001, were extensively field mapped and trenched in the early 1980's. However, only two holes were drilled over the entire nine licence block.

The objective of the 2002 exploration program in the Chauncey Ridge (South Castle Mountain) area was to provide the additional geological and coal quality information required to correlate the structure and stratigraphy with that found on Castle Mountain to the north and Bare Mountain to the south.

ii) Summary of Work Done

10 reverse circulation rotary holes were completed for 4,630 metres. All holes were geophysically logged using the gamma-neutron, gamma density and hole deviation methods. Rock and coal exposures on all new access roads were geologically mapped.

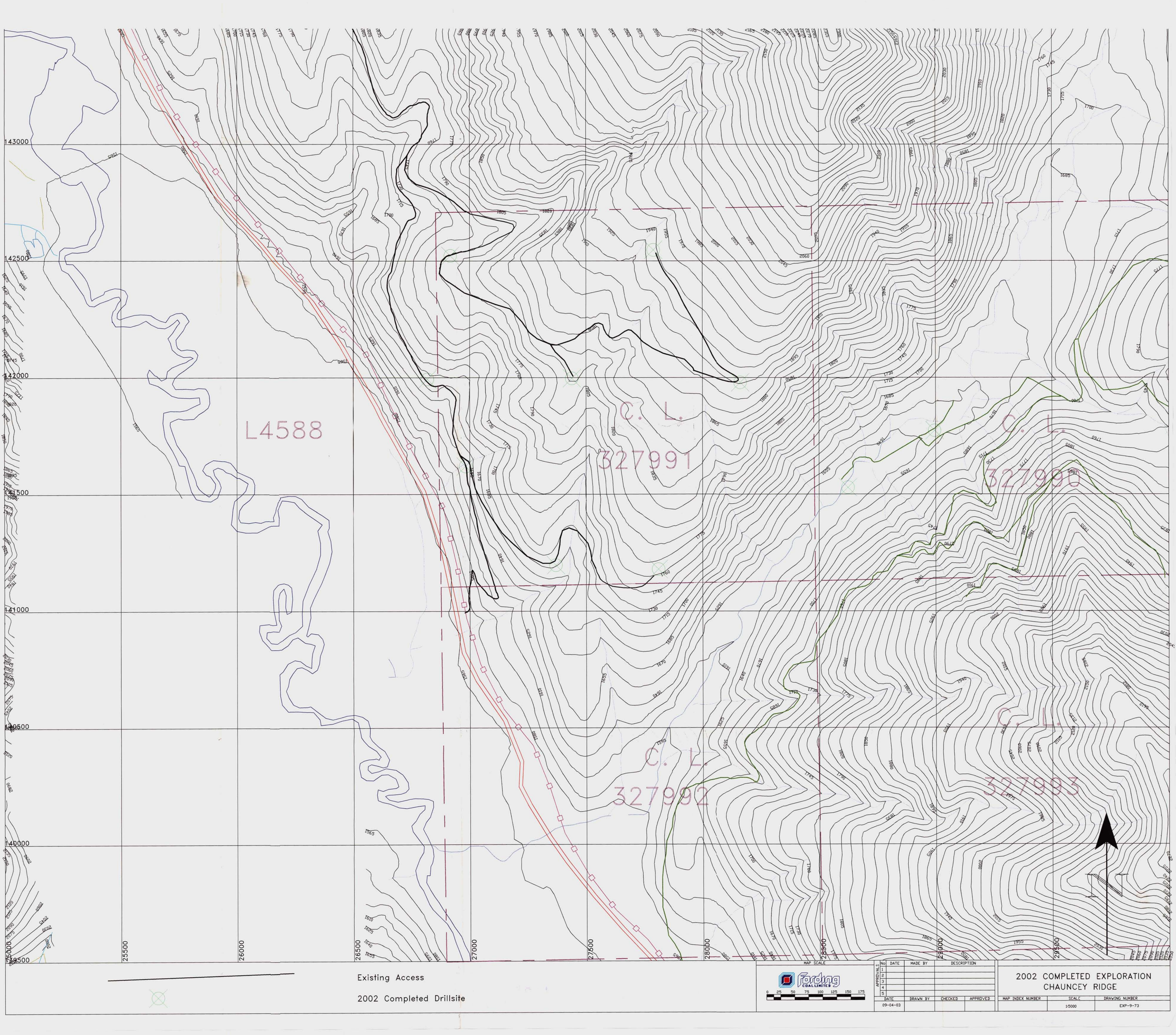
iii) Results and Conclusions

Results from the 2002 drill holes generally confirm projections southward from the previously drilled area immediately to the north. The principal economic seam in the program area, #7 seam, varies considerably in thickness; ranging from 5.8m i the north down to 1.5m in the south-east. In the easternmost thrust blocks (220 and 230) #7 seam appears to retain its thickness, although drillhole log thicknesses are somewhat exaggerated by the steep dips (up to 60^o) in this area. Construction of a new 3D block model that includes the 2002 results is in progress; to be followed by an economic evaluation.

Additional drilling planned for 2003 will complete the primary phase exploration for the entire Castle Mountain area.

Reference:

- ii) Illustration 2a
 - a. 2002 Chauncey Ridge Exploration Program





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SUMMARY REPORT

2002 EXPLORATION PROGRAM

SERVICES INC.



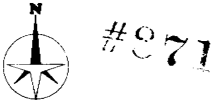
COMPANY	ORDING RIVER COALLTD
	2789
-	CASTLE MOUNTAIN
FIELD	FURDING RIVER
PROVINCE	<u> </u>

DEPARTURE	<u> </u>
ELEVATION	
MAGNETIC DECLINATION	
CORRECTION OF	

DATE SURVEYED	15 <u>SEPT 02</u>
SURVEY BY	SIM
WITNESSED BY	KOMENAC
CALCULATIONS BY	
FOR	

Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	0	.04		11	110.	1.94	105.0	22	220	10.03	100.3
1	10	.06	125.4	12	120	2.55	98.3	23	230	10.79	133.1
2	20	.07	1385	13	130	1.43	52.5	24	240	11.50	116.1
3	30	.07	129.6	14	140	2.65	51.6	25	250	12.89	127.1
4	40	.04	13/2	15	150	3.57	81.2	26	260	12.98	138-2
5	50	.05	161.5	16	160	4.11	829	27	270	1-1.03	13.6.3
6	60	.03	126.3	17	170	5.20	91:6	28	380	14.76	126.9
7	20	.04	1342	18	180	5-01	78.3	29	290	14.73	/35.7
8	80	04	107.2	19	190	5.73	101.8	30	300	14.69	145.5
9	90	1.00	25.9	20	200	200		31	310	14.39	137.5
10	100	1.91	82.6	21	210	8.27	110.5	32	320	14.72	142.2

SERVICES INC.



COMPANY	FURDING R.	WER COAL LIMITED
	• •	MOUNTAIN
		RIVER
		3.C

LATITUDE
DEPARTURE
ELEVATION
MAGNETIC DECLINATION
CORRECTION OF

DATE SURVEYED	15 SEPT 02
SURVEY BY	<u> </u>
WITNESSED BY	KOMENAC
CALCULATIONS BY	
FOR	GRID

Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle B ea ring	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	330	14.73	135° B	11	440	16-01	135.2	22	550	17:20	127.9
1	340	14.69	13/3	12	450	15:63	1467	23	560	16.51	1419.7
2	350	14.41	134.0	13	460	15.46	154.5	24	570	17.78	151.5
3	360	14.69	134.2	14	470	15.97	146.5	25	580	16.20	156.5
4	320	14.04	126-3	15	480	16.87	144.5	26	590	16:22	1560
5	380	14.69	136.5	16	490	12:27	149.4	27	596	17-01	1500
6	390	14.70	128.9	17	500	17.79	143.5	28			
7	400	14.23	110.9	18	510	18.08	152.8	29			
8	410	13.80	131.6	19	520	18.11	141.2	30			
9	420	15.24	126.1	20	530	17.22	1414.7	31			
10	430	15.96	127-0	21	540	17.79	139.7	32			

SERVICES INC.



COMPANY FOI	ROINC RIVER COAL ATP
	2780
	CASTLE MOUNTAIN
	FORDING RIVER
	BC

LATITUDE	
ELEVATION	-
MAGNETIC DECLINATION	
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DATE SURVEYED	8 SEPT 02	
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WITNESSED BY		
CALCULATIONS BY .		
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Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	0	.03		11	110	.82	3233	22	220	5.56	394.8
1	10	03	<u>?92</u>	12	120	1.54	305.6	23	230	6.45	297.6
2	20	.04	7/2	13	130	.82	3.46.2	24	240	7.00	296.5
3	30	.04	72.5	14	140	1.91	306.1	25	250	7.36	290.5
4	40	03	97.9	15	150	3,02	3219	26	260	6.42	308.5
5	50	.03	842	16	160	3.92	298.9	27	270	7:36	310.2
6	60	.03	1086	17	170	4.10	309.4	28	9.9 J	8.63	294.4
7	70	03	1205	18	180	4.28	291.1	29	290	9.19	302.0
8	80	.03	111.0	19	190	3.74	311.0	30	300	10.01	289.6
9	90	.06	140.1	20	200	3.56	279.8	31	310	11-28	3.84.7
10	100	.45	340.1	21	210	4.83	279.2	32	320	11.84	293.0

SERVICES INC.

2109 - 1 STREET N.W. CALGARY, ALBERTA T2M 4P8 Tel: (403) 276-6459



COMPANY	RDING RIVER	CUAL LTD.	
DRILLHOLE	2788		
LOCATION			<u> </u>
FIELD			
PROVINCE		<u> </u>	

	DATE SURV
DEPARTURE	SURVEY BY
ELEVATION	WITNESSED
MAGNETIC DECLINATION	CALCULAT
CORRECTION OF	FO¶

Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	330	12.55	293.1	11	440	15.21	292.3	22	550	10:21	309.7
1	340	12.70	3943	12	450	14.02	289.7	23	560	10.02	329.5
2	350	12.52	291.5	13	460	14.02	384.4	24	570	8.83	322.8
3	360	12.50	283.4	14	470	14.17	295.6	25	580	4.74	3263
4	370	12.51	298-1	15	480	13-62	303.5	26	590	10.02	322.6
5	380	12.87	292.4	16	490	13.61	297.5	27			
6	390	13.61	295.6	17	500	12.96	300-5	28			
7	400	13:27	294.3	18	510	13.27	3020	29			
8	410	14.01	291.4	19	520	12.21	307.3	30			
9	420	14.64	289.6	20	530	11.86	304.0	31		<u> </u>	
10	430	14.68	295.5	21	540	10.76	292.4	32			

SERVICES INC.

2109 - 1 STREET N.W. CALGARY, ALBERTA T2M 4P8 Tel: (403) 276-6459

COMPANY 1	ORDING	RIVER	CUAL	LIMITED
DRILLHOLE_				
LOCATION_	CASTLE	MUUNI	FAIN	
FIELD	FORDIN	& RIVE	R	
PROVINCE_	B.	¢		

LATITUDE	
DEPARTURE	
ELEVATION	
MAGNETIC DECLINATION	
CORRECTION OF	

DATE SURVEYED	19 SEPTOL
SURVEY BY	Sin
WITNESSED BY	KOMERAC
CALCULATIONS BY	
FOR	GRID

#871

Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	0	.05	21	11	110	1.20	3010	22	220	5.02	286.4
1	10	-04	310 2	12	120	1.57	255.4	23	230	5.21	268 8
2	20	.07	312.2	13	130	1-56	2601	24	240	6.46	273.0
3	30	.04	271-6	14	140	1.58	261.4	25	250	6.67	2875
4	40	.06	270 3	15	150	2.29	2825	26	240	7.37	289.1
`5	50	. 04	209.7	16	160	1.93	2840	27	270	650	3021
6	60	05		17	170	2-46	274.7	28	280	7.38	2995
7	70	OB		18	180	2-319	270.0	29	290	2.37	294.5
8	80	05	277.0	19	190	3.76	273.2	30	300	7.43	296.4
9	90	· É 3	311.0	20	200	4.31	259.6	31	310	8.81	2973
10	100	06	217.6	21	210	3.58	261.3	32	320	9.37	291.8

SERVICES INC.



COMPANY	FORDING RIVER COAL LTD
	2784
LOCATION_	CASTLE MOUNTAIN
FIELD	FORDING RIVER
PROVINCE	<u>B-C</u>

LATITUDE	
DEPARTURE	
ELEVATION	
MAGNETIC DECLINATION	
CORRECTION OF	

DATE SURVEYED	SEPTOR
SURVEY BY	
WITNESSED BY	
CALCULATIONS BY	
FOR	GRID

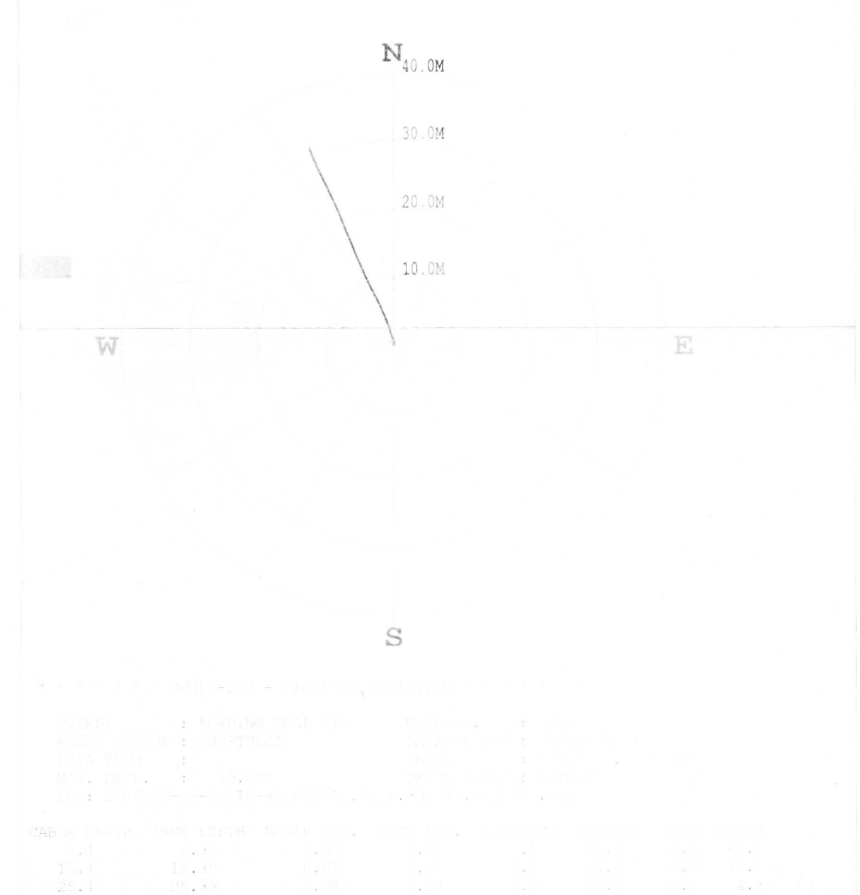
Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing	Num- ber	Cable Depth	Slant Angle	Slant Angle Bearing
0	330	9.41	298.6	11	NHO	13.64	281.0	22	550	13.66	2723
1	340	10.41	293.7	12	450	13.82	270.0	23	560	12.92	273-5
2	350	10.59	293-3	13	460	14.03	279.5	24	570	12.92	273.4
3	360	11.29	290.0	14	470	13:64	278.2	25	580	12-42	2770
4	370	11 32	282.8	15	480	13.65	2833	26	590	12.92	272.3
5	380	11.30	281.0	16	490	13.32	2769	27	600	12-81	275.4
6	390	11.50	280 8	17	500	12.98	2830	28			
7	400	12.57	276.2	18	510	12.91	275.8	29	,		
8	410	12.90	277.0	19	520	12-91	277.2	30			
9	420	12.73	281.6	20	530	12-91	272.1	31			
10	430	12.90	278.0	21	540	13.06	278.2	32			

CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2785 DATE OF LOG: 08/28/02 PROBE: 9055A 80

MAG DECL: 19.0

#871

SCALE: 5 M/CM TRUE DEPTH: 328.88 M AZIMUTH: 337.1 DISTANCE: 32.2 M + = 50 M INCR = BOTTOM OF HOLE



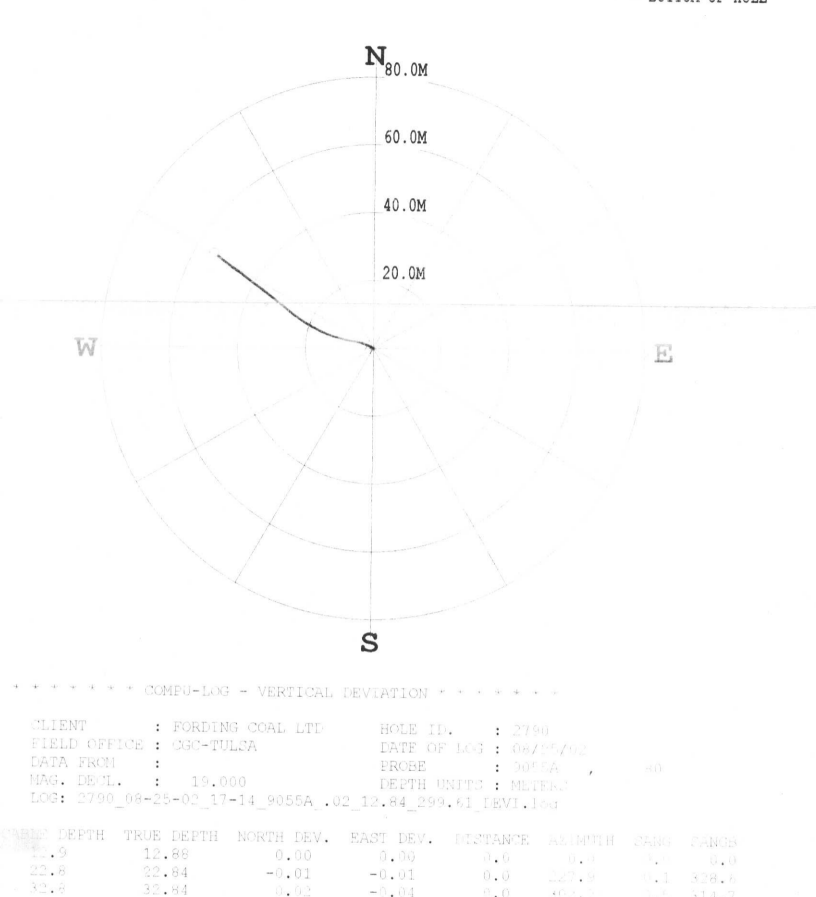
35.4	35.39	0.27	1. J. J. H.		· · ·	1.4	33246	
45.4	45.38	0.52	100 m O. 02 m par			1.6	134.2	
55.40	53.38	0.80	+0.10	N. 8	36 5.2	1.9	341.9	
65.4	65.31					1.8	332.1	
		1.4				· . 1	311.5	
	85.3						1	
1 4	in the state							
	125. e							0
	161.1							
	Sa	÷ 4						

CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2790 DATE OF LOG: 08/25/02 PROBE: 9055A 80

MAG DECL: 19.0

#871

SCALE: 10 M/CM TRUE DEPTH: 290.97 M AZIMUTH: 300.6 DISTANCE: 54.6 M + = 50 M INCR = BOTTOM OF HOLE



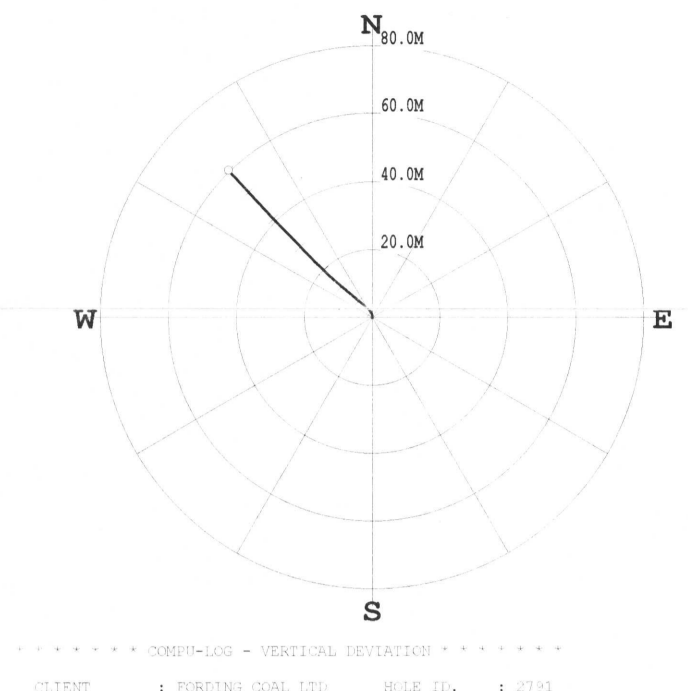
32.0	32.84	0.02	-0.04	61 . O	302.2	٦.5	314.7	
42.6	4	0.08	-0.11	0.1	14.0	0.4	-81.	
52.8	52.84	6.1_	-0.13	•	4. La -		11.	
82 . 8	684	0.17	-0.30	. *			- 8 . E	
72.6	72.83	0.28	-0.52	• • 6			10.0	
· · · ·	82.00	0.49	-0.94	1.1				
A 8	92.81	0.72	-1.11			14	· · · ·	
1/2.8	102.78	0.19	-2.01					
11. 8	112.74	1.20	-2.92	3.1	1 . P	1.1		
122.8	1.24.67	1.50	-4.05	1.3		. *		
·8	130.58	1.84	-5.37		1-1-1		19.9) . A	
1.4	140.47	2.10	-6.82	7.1	. 1			
1.5.1.8	152.32	2.44	-8.48					
1 9	1:2.13	2.92	-10.35	1 H . T	101 . 7			
172.0	-71.96	3.55	-12.57	11.12	1 H.J.		1.1	
181.8	181.63	4.38	-14.54		1004 . B			
1. · · ·	191.32	5.43	-14.74	17.1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
· · · · · ·	260.95	6.70	-19.07	<u> </u>			-1 . 4	
· · · ·	210.52	5.23	1. BC	15 × 2 11				
. 13	220.04	10.01	- i. my		1			
5.1	239.00	12.07	- 12. 20					
2 1 2 . B	238.87	14.12						
21.0	243.19	14.45	- · · · · ·	8 F				
	674. I.F	5.8.71		7				
1.1.1	. C.S. + 1	21.06	-30 - 1 T	17.				
	11. 11.	28.10	-11-0	1.19	4		* 00 g 6	
	244.645	25.05	-44.40	1	311,1 -			
1 · · · · ·	14. 33	. · · · · ·	· · · · ·					



CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2791 DATE OF LOG: 08/23/02 PROBE: 9055A 80

MAG DECL: 19.0

SCALE: 10 M/CM TRUE DEPTH: 396.25 M AZIMUTH: 315.7 DISTANCE: 60.5 M + = 50 M INCR \odot = BOTTOM OF HOLE



FIELD OFFICE	: CGC-TULSA	DATE OF LOG	: 08/23/02
DATA FROM	:	PROBE	: 9055A , 80
MAG. DECL.	: 19.000	DEFTH UNITS	: METERS
LOG: 2791 08-	-23-02 12-47 9055A .02 1	0.47 401.74 1	DEVI.log

			NC			DISTANCE	AZIMUTH	SANG	SANGB	
10		10.47		-0.00	0.00	0.0	168.6	1.3	168.6	
Sector Sector		20.47		0.21	0.05	0.2	12.4		5.7	
111136		30.46		0.54	0.05	0.5	5.2		351.0	
40.		40.45		0.95	-0.03	1.0	358.0	2.7	339.9	
50		50.44		1.44	-0.29	1.5	348.4		325.7	
60		60.41		2.00		2.1	38.4		315.4	
	. 5	70.37		2.62	-1.47	3.0	330.8		309.1	
		80.31		3.29	-2.24	4.0	325.7		309.4	
		90.25		4.00	-3.05	5.0	322.7		317.7	
100		100.18		4.76			320.3		311.7	
110		110.11		5.53	-4.87		318.6		304.2	
120	• 5	120.03		6.37	-5.83	8.6	317.5		307.4	
130	• 5	129.94		7.21	-6.81	9.9	316.6		301.8	
140		139.85			-7.85	11.3	315.8		306.3	
150	. 5	149.75			-8.93	12.7	315.2		309.4	
150	. 5	159.65		9.92	-9.97	14.1	314.9		305.8	
1	. 5.	169.54		10.89	-11.08	15.5	314.5		309.5	
		179.43		11.84	-12.15	17.0	314.3		309.2	
	. 5	189.33		12.81	-13.15	18.4	314.2		309.9	
	. 5	199.23		13.81	-14.19	19.8	314.2	9.2	311.6	
	. 5	209.08		15.00	-15.39	21.5	314.3	10.4	314.5	
		218.90		16.32	-16.73	23.4	314.3	11.2	314.8	
	.5	228.70		17.74	-18.09	25.3	314.4	11.9	322.1	
	. 5	238.50		19.18	-19.47	27.3	314.6	11.5		
	. 5	248.29		20.63	-20.86	29.3	314.7	11.5	320.6	
	.5	258.08		22.15	-22.26	31.4	314.9	12.1	322.5	
	. 5	267.84		23.70	-23.76	33.6	314.9	12.2	302.5	
580	.5	277.59		25.27	-25.32	35.8	314.9	16.2	322.9	
	• 5	287.32		26.87	-26.95	38.1	314.9	13.5	319.9	
3.00	. 5	297.05		28.51	-28.56	40.4	315.0	13.3	317.2	
310	. 5	306.79		30.14	-30.13	42.6	315.0	12.6	315.8	
320	• 5	316.54		31.74	-31.61	44.8	315.1	12.7	318.2	
3.30		326.32		33.28	-33.07	46.9	315.2	11.7	317.4	
4		336.10		34.78	-34.46	49.0	315.3	11.6	312.6	
		345.90		36.23	-35.80	50.9	315.3	12.0	318.1	
		355.71		37.67	-37.09	52.9	315.4	11.5	315.5	
	• B	365.52		39.09	-38.38	54.8	315.5	10.5	321.0	
3.80	. 5	375.34		40.47	-39.65	56.7	315.6	10.9	318.7	
390		385.17		1 . M .	- 1 . i. c	Ey Grand	s16,6	10.7	410.01	
400		3 45.01		13.11	-42.07	20.3	1 S. 1	4.4	31.4.2	
	. 7	396.21		43.32	-42.21	60.5	:15.7	10.0	×16.6	

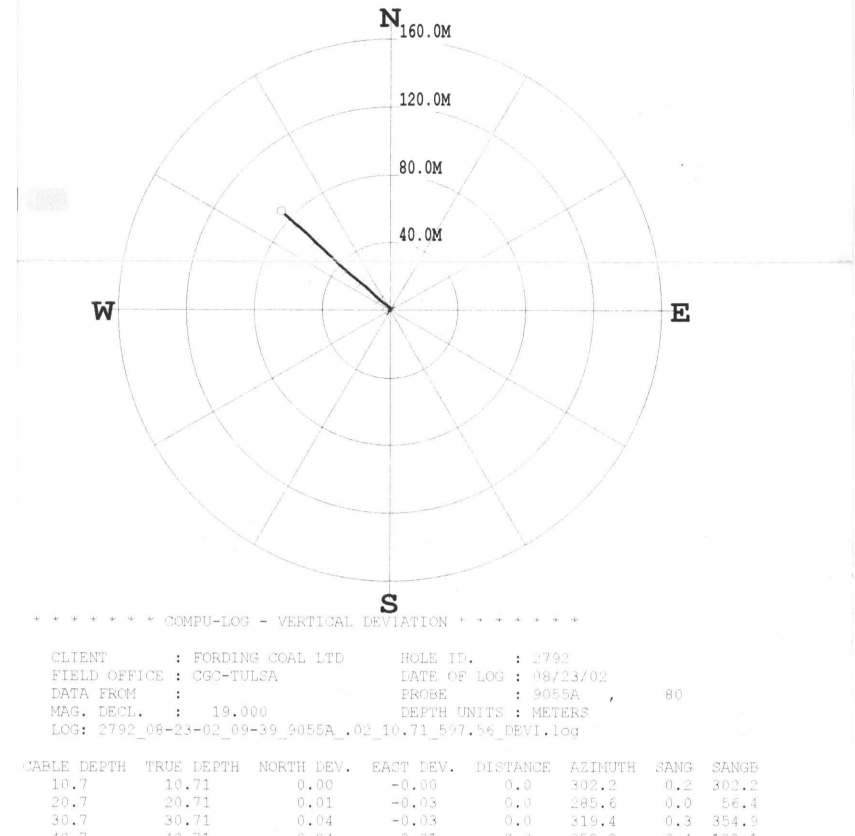
1. Q 2 1

CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2792 DATE OF LOG: 08/23/02 PROBE: 9055A 80

MAG DECL: 19.0

#871

SCALE: 20 M/CM TRUE DEPTH: 587.57 M AZIMUTH: 312.3 DISTANCE: 86.6 M + = 50 M INCR = BOTTOM OF HOLE



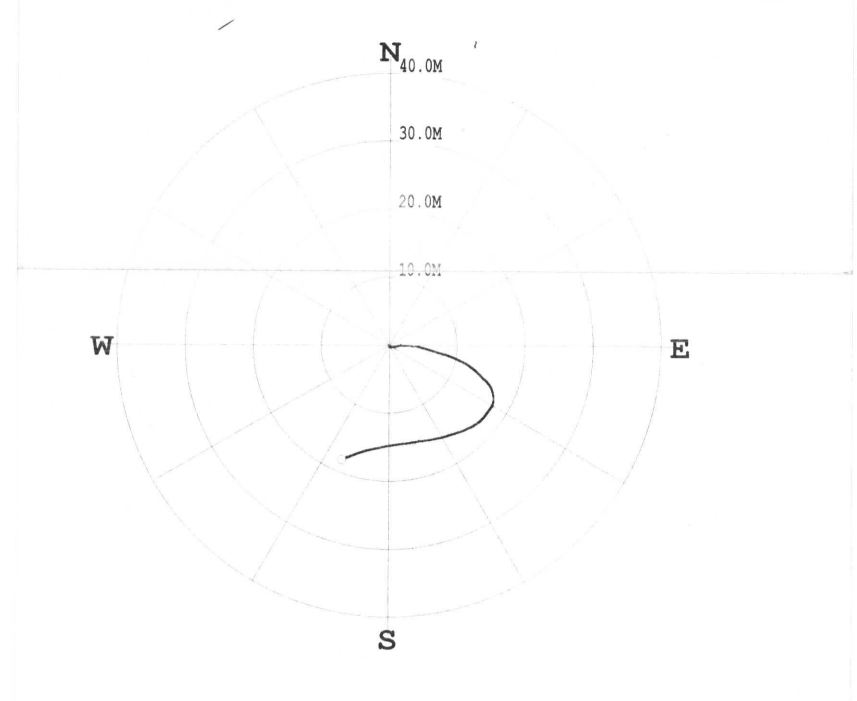
10.00	- · · · ·	- U • U H		(c) • (c)	010.4	•••	004.0	
40.7	40.71	0.04	-0.01	0.0				
		0.00			89,0			
60.7	60.71	-0.02	0.15	0.2	98.2	0.6	118.1	
70.7	70.71	-0.06	0.25	0.3	103.0		103.3	
80.7	80.71		0.31		109.0		127.5	
90.7	90.71	-0.12	0.35	0.4	109.4	0.0	133.0	
100.7	100.71	-0.09	0 36	0.4	1.04.3	0.4	7.7	
	110.71				89.5			
120.7	120.71	0.18	0.35	0.4	62.9	1.2	334.7	
130.7	130.70	0.40	0.27	0.5	33.7	1 5	341.1	
		0.66			14.4			
150.7	150.69	0.95	0.03	0.9	1.8	2.4	330.5	
	160.68	1.33	-0.22	1.3	350.4	3.1	319.6	
		1.73			341.0			
180.7	180.65	2.15	-1.06	2.4	333.8	4.0	304.9	
190.7	190.62	2.61	-1.64	3.1	327.8	4.6	302.6	
	200.59				323.4			
210.7	210.55	3.60	-2.98	4.7	320.4	5.0	304.4	
220.7	220.51	4.15	-3.73	5.6	318.1	5.7	298.7	
230.7	230.45				316.4			
240.7	240.39	, 5.39	-5.39	7.6	315.0	6.4	306.7	
250.7	250.33	6.10	-6.24	8.7	314.4	5.4	305.8	
	260.26			9.9	314.3	1 • 2	318.7	
270.7	270.19	7.79	-7.96	11.1	314.4	7.5	317.5	
	280.10				314.3			
	290.00		-9.87		314.5			
300.7	299.89	10.74	-10.91	15.3	314.5	8.9	312.3	
	309.77				314.6			
	319.65				314.5		321.4	
330.7	329.51	14.01	-14.37	20.1	314.3	11.0	316.2	
	339.36	15.08				. 9.8		
			(4) 777 273 175				mont in inter	
350.7			-17.08		313.4			
Contraction of the second s								
360.7	359.02	17.34	-18.56	25.4	313.1	11.6	320.6	
360.7 370.7	359.02 368.80	17.34 18.64	-18.56 -20.15	25.4	313.1 312.8	11.6 11.4	320.6 312.6	
360.7 370.7 380.7	359.02 368.80 378.56	17.34 18.64 20.00	-18.56 -20.15 -31.8*	25.4 27.5 26.6	313.1 312.8 312.5	11.6 11.4	320.6 312.6	
360.7 370.7 380.7	359.02 368.80 378.56	17.34 18.64 20.00	-18.56 -20.15 -31.8*	25.4 27.5 26.6	313.1 312.8 312.5	11.6 11.4 12.3	320.6 312.6 312.1	
360.7 370.7 380.7 340.7	359.02 368.80 378.56 388.30	17.34 18.64 20.00 21.42	-18.56 -20.15 -31.8. -23.5	25.4 27.5 29.6 31.5	313.1 312.8 312.5 312.3	11.6 11.4 12.3 13.1	320.6 312.6 312.1 312.3	
360.7 370.7 380.7 350.7 400.7	359.02 368.80 378.56 388.30 398.03	17.34 18,64 20.00 21.42 22.95	-18.56 -20.15 -31.8. -23.5 -25.30	25.4 27.5 29.6 31.3 34.2	313.1 312.8 312.5 312.3 312.2	11.6 11.4 12.3 13.1 14.0	320.6 312.6 312.1 312.3 310.9	
360.7 370.7 380.7 3.00.7 400.7 410.7	359.02 368.80 378.56 388.30 398.03 407.75	17.34 18,64 20.00 21.42 22.95 24.48	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05	25.4 27.5 20.6 31.8 34.2 36.5	313.1 312.8 312.5 312.3 312.2 312.1	11.6 11.4 12.3 13.1 14.0 14.0	320.6 312.6 312.1 312.3 310.9 310.3	
360.7 370.7 380.7 3.00.7 400.7 410.7	359.02 368.80 378.56 388.30 398.03 407.75	17.34 18,64 20.00 21.42 22.95 24.48	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05	25.4 27.5 20.6 31.8 34.2 36.5	313.1 312.8 312.5 312.3 312.2 312.1	11.6 11.4 12.3 13.1 14.0 14.0	320.6 312.6 312.1 312.3 310.9	
360.7 370.7 380.7 340.7 400.7 410.7 420.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46	17.34 18,64 20.00 21.42 22.95 24.48 26.06	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05 -28.83	25.4 27.5 26.6 31.5 34.2 36.5 38.9	313.1 312.8 312.5 312.5 312.2 312.1 312.1	11.6 11.4 12.3 13.1 14.0 14.0 14.4	320.6 312.6 312.1 312.3 310.9 310.3 313.8	
360.7 370.7 380.7 3.0.7 400.7 410.7 420.7 430.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05 -28.83 -30.60	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2	313.1 312.8 312.5 312.3 312.2 312.1 312.1 312.1	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6	
360.7 370.7 380.7 390.7 400.7 410.7 420.7 430.7 440.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05 -28.83 -30.60 -32.27	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5	313.1 312.8 312.5 312.3 312.2 312.1 312.1 312.1 312.1 312.2	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7	
360.7 370.7 380.7 390.7 400.7 410.7 420.7 430.7 440.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05 -28.83 -30.60 -32.27	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5	313.1 312.8 312.5 312.3 312.2 312.1 312.1 312.1 312.1 312.2	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6	
360.7 370.7 380.7 390.7 400.7 410.7 420.7 430.7 440.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24	-18.56 -20.15 -21.8. -23.5 -25.30 -27.05 -28.83 -30.60 -32.27	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5	313.1 312.8 312.5 312.3 312.2 312.1 312.1 312.1 312.1 312.2	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ \end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3	
360.7 370.7 380.7 3.00.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5 45.8 48.2	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.2 312.2 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ \end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6	
360.7 370.7 380.7 400.7 410.7 420.7 430.7 430.7 440.7 450.7 460.7 470.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 48.2 50.6	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.2 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 480.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ \end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 480.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ \end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 480.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ \end{array} $	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 450.7 480.7 490.7 500.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1 55.7 58.3	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 450.7 480.7 490.7 500.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1 55.7 58.3	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 450.7 480.7 490.7 500.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1 55.7 58.3	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 450.7 480.7 490.7 500.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13	25.4 27.5 31.0 34.2 36.5 38.9 41.2 43.5 45.8 45.8 45.8 50.6 53.1 55.7 58.3	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 480.7 490.7 500.7 510.7 * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 VERTICAL	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION *	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 4	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 4 * * *	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 VERTICAL	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID	25.4 27.5 26.6 31.0 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 4 * * *	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * CLIENT FIELD OFF	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF	25.4 27.5 26.6 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 40.2 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 50.6 50.6 50.9 50.6 50.6 50.9 50.6 50.6 50.8 50.6 50.6 50.9 50.7 50.8 50.9 50.8 50.6 50.9 50.8 50.9 5	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 15.4\\ 14.9\\ 16.6\\ \end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 400.7 410.7 420.7 430.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIM TICE : CGC-TU I :	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G COAL LTD JLSA	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE	25.4 27.5 26.6 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 4.2 50.6 53.1 55.7 58.3 60.9 50.6 53.1 55.7 58.3 60.9 50.6 50.1 55.7 58.3 60.9 4.2 50.6 50.6 50.6 50.6 50.9 50.6 50.6 50.9	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 16.9\\ 15.4\\ 14.9\end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN CICE : CGC-TU : 19.0	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U	25.4 27.5 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 27.5 10G : 08/ 905 NITS : MET	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A , TERS	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 15.4\\ 14.9\\ 16.6\\ \end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN CICE : CGC-TU : 19.0	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G COAL LTD JLSA	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U	25.4 27.5 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 27.5 10G : 08/ 905 NITS : MET	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A , TERS	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 15.4\\ 14.9\\ 16.6\\ \end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 430.7 440.7 450.7 460.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN CICE : CGC-TU : 19.0	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U	25.4 27.5 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 27.5 10G : 08/ 905 NITS : MET	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A , TERS	$ \begin{array}{c} 11.6\\ 11.4\\ 12.3\\ 13.1\\ 14.0\\ 14.0\\ 14.4\\ 14.0\\ 13.2\\ 13.5\\ 15.3\\ 13.5\\ 15.3\\ 15.4\\ 14.9\\ 16.6\\ \end{array} $	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * *	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * CCMPU-LOO : FORDIN TICE : CGC-TU : 19.0 2.08-23-02_05	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 275 LOG : 08/ 905 NITS : MET .56_DEVI.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A PERS og	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 16.9 15.4 14.9 16.6	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 480.7 490.7 510.7 * * * * * *	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * CCMPU-LOO : FORDIN YICE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV.	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV.	25.4 27.5 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 40.9 58.3 60.9 40.9 58.3 60.9 40.9 58.3 60.9 40.5 105 105 105 105 105 105 105 10	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A ERS og AZIMUTH	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIM CICE : CGC-TU : 19.0 : 19.0 : COS-23-02_09 TRUE DEPTH 514.29	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71.597 EAST DEV. -46.90	25.4 27.5 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 1057	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A PERS og AZIMUTH 312.5	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3	
360.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIM CICE : CGC-TU : 19.0 : 19.0 : COS-23-02_09 TRUE DEPTH 514.29	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71.597 EAST DEV. -46.90	25.4 27.5 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 1057	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A PERS og AZIMUTH 312.5	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 : 08-23-02_09 TRUE DEPTH 514.29 523.89	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71.597 EAST DEV. -46.90 -48.92	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 27.5 LOG : 08/ : 905 NITS : MET .56_DEVI.1 DISTANCE 63.6 66.4	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A PERS og AZIMUTH 312.5 312.5	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 15.4 14.9 15.4 14.9 16.6 80 80	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 420.7 40.7 40.7 450.7 460.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 2792 CABLE DEPTH 520.7 530.7 540.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * CCMPU-LOO : FORDIN YICE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH 514.29 523.89 533.48	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02	25.4 27.5 29.6 31.5 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 100G : 08/ 905 NITS : MET .56_DEVI.1 DISTANCE 63.6 66.4 69.2	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 55A ERS log AZIMUTH 312.5 312.5	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 319.3	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7 540.7 550.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH 514.29 523.89 533.48 543.05	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71.597 EAST DEV. -46.90 -48.92 -51.02 -53.22	25.4 27.5 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 55.7 58.3 60.9 40.2 905 NITS : MET .56_DEVI.J DISTANCE 63.6 66.4 69.2 72.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 (23/02 5A PERS og AZIMUTH 312.5 312.5 312.4	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 325.6 310.5	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7 540.7 550.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH 514.29 523.89 533.48 543.05	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71.597 EAST DEV. -46.90 -48.92 -51.02 -53.22	25.4 27.5 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 55.7 58.3 60.9 40.2 905 NITS : MET .56_DEVI.J DISTANCE 63.6 66.4 69.2 72.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 (23/02 5A PERS og AZIMUTH 312.5 312.5 312.4	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 319.3	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 2792 CABLE DEPTH 520.7 530.7 540.7 550.7 560.7	359.02 368.80 378.56 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TCE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH 514.29 523.89 533.48 543.05 552.59	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66 50.53	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02 -53.22 -55.54	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 205 NITS : MET .56_DEVI.1 DISTANCE 63.6 66.4 69.2 72.1 75.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A PERS og AZIMUTH 312.5 312.5 312.4 312.3	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 15.4 14.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1 17.5	320.6 312.6 312.1 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 318.0 305.4 325.6 310.5 317.5	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7 540.7 550.7 560.7 570.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 : 19.0 : 19.0 : TRUE DEPTH 514.29 523.89 533.48 543.05 552.59 562.11	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66 50.53 52.55	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02 -53.22 -55.54 -57.81	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 55.7 58.3 60.9 40.2 1057ANCE 63.6 66.4 69.2 72.1 75.1 78.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A ERS og AZIMUTH 312.5 312.5 312.4 312.5 312.3 312.3	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 15.4 14.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1 17.5 18.4	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 325.6 310.5 317.5 317.4	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7 540.7 550.7 560.7 570.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 : 19.0 : 19.0 : TRUE DEPTH 514.29 523.89 533.48 543.05 552.59 562.11	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66 50.53 52.55	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02 -53.22 -55.54 -57.81	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 55.7 58.3 60.9 40.2 1057ANCE 63.6 66.4 69.2 72.1 75.1 78.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A ERS og AZIMUTH 312.5 312.5 312.4 312.5 312.3 312.3	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 15.4 14.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1 17.5 18.4	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 325.6 310.5 317.5 317.4	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 27.92 CABLE DEPTH 520.7 530.7 540.7 550.7 560.7 570.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 : 19.0 : 19.0 : TRUE DEPTH 514.29 523.89 533.48 543.05 552.59 562.11	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66 50.53 52.55	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02 -53.22 -55.54 -57.81	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 40.9 55.7 58.3 60.9 40.2 1057ANCE 63.6 66.4 69.2 72.1 75.1 78.1	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.1 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A ERS og AZIMUTH 312.5 312.5 312.4 312.5 312.3 312.3	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 15.4 14.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1 17.5 18.4	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 325.6 310.5 317.5 317.4	
360.7 370.7 370.7 380.7 400.7 410.7 420.7 430.7 440.7 450.7 460.7 470.7 480.7 490.7 500.7 510.7 * * * * * * CLIENT FIELD OFF DATA FROM MAG. DECL LOG: 2792 CABLE DEPTH 520.7 530.7 540.7 550.7 560.7 570.7 580.7 590.7	359.02 368.80 378.56 388.30 398.03 407.75 417.46 427.17 436.90 446.63 456.35 466.06 475.72 485.36 495.02 504.67 * COMPU-LOO : FORDIN TICE : CGC-TU : 19.0 2.08-23-02_09 TRUE DEPTH 514.29 523.89 533.48 543.05 552.59 562.11 571.61 581.09	17.34 18.64 20.00 21.42 22.95 24.48 26.06 27.65 29.24 30.81 32.39 34.04 35.77 37.50 39.24 41.10 G - VERTICAL NG COAL LTD JLSA 000 9-39_9055A0 NORTH DEV. 43.01 44.90 46.78 48.66 50.53 52.55	-18.56 -20.15 -21.8. -25.30 -27.05 -28.83 -30.60 -32.27 -33.94 -35.66 -37.37 -39.26 -41.23 -43.13 -44.95 DEVIATION * HOLE ID DATE OF PROBE DEPTH U 2_10.71_597 EAST DEV. -46.90 -48.92 -51.02 -53.22 -55.54 -57.81 -60.12 -62.45	25.4 27.5 26.6 31.6 34.2 36.5 38.9 41.2 43.5 45.8 48.2 50.6 53.1 55.7 58.3 60.9 48.2 10G : 08/ : 905 NITS : MET .56_DEVI.1 DISTANCE 63.6 66.4 69.2 72.1 75.1 78.1 84.2 .4 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	313.1 312.8 312.5 312.2 312.1 312.1 312.1 312.2 312.2 312.3 312.3 312.3 312.3 312.3 312.3 312.3 312.4 22 23/02 5A PERS 09 AZIMUTH 312.5 312.5 312.5 312.5 312.3 3	11.6 11.4 12.3 13.1 14.0 14.0 14.4 14.0 13.2 13.5 15.3 13.5 15.3 13.5 16.9 15.4 14.9 16.6 80 80 SANG 16.0 16.3 15.9 17.1 17.5 18.4 18.7 17.2	320.6 312.6 312.3 310.9 310.3 313.8 304.6 305.7 318.3 316.6 316.2 287.1 301.2 315.5 319.3 SANGB 318.0 305.4 325.6 310.5 317.5 317.4 312.1 309.1	

CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2793 DATE OF LOG: 08/14/02 PROBE: 9055A 80

MAG DECL: 19.0

SCALE: 5 M/CM TRUE DEPTH: 602.75 M AZIMUTH: 202.2 DISTANCE: 18.1 M + = 100 M INCR = BOTTOM OF HOLE

#87



i de de de de de	* COMPU-LOG	- VERTICAL	DEVIATION *	* * * *	· · ·		
1. TA 11. 171 TH A. TPMI							
ULIENT Eteld off	: FORDIN	G COAL LTD	HOLE ID	: 279	13		
DATA FROM	ICE : CGC-TU I :	TOW	PROBE	- LOS : 08/	14702	00	
MAG. DECI	. : 19.0	0.0	DEPTH U	NITS : MET	ERS ,	00	
LOG: 2793	_08-14-02_14	-26_9055A0	2_20.97 604	.88 DEVI.1	og		
	GIDITE DEDOG	1. T					
CABLE DEPTH	20.97	NORTH DEV.	EAST DEV.	DISTANCE	AZIMUTH	SANG	SANGB
31.0	30.97	-0.09	0.00	0.0	142.1	0.5	142.1
41.0	40.97	-0.19	0.14	0.2	142.3	0.7	133 0
51.0	50.97	-0.27	0.24	0.4	137.8	0.8	127.6
61.0	60.97	-0.31	0.40	0.5	128.0	1.2	89.9
11.0	10.90	-(), ())	0.80	(1 . T)	16.0	1 . 3	72 6
81.0	80.96	-0.22	0.84	0.9	104.8	1.4	66.3
91.0	90.96	-0.15	1.12	1.1	97.7	1.5	70.6
101.0	100.95 110.95	-0.08	1.38	1.4	93.5	1.7	85.2
121 0	120.95	-0.05	1.74	1.7	91.7	2.2	90.0
131.0	130.93	-0.07	2.16	2 • 1. 1 • E	91.9	2.4	96.6
141.0	130.93 140.91	-0.10	3 11		91.9	2.0	93.4
151.0	150.89 160.87	-0.15	3.73	3.7	92.0	3.9 3.9	93.9 103.5
161.0	160.87	-0.27	4.41	4.4	93.6	4.2	100.6
171.0	-170.84	-0.49	5.18	5.2	95.4	5.1	92.5
181.0	180.79	-0.75	6.10	6.1	97.0	5.5	98.5
191.0	190.74	-1.03	7.06	77 7	00 2	6 6	111.9
201.0	200.69	-1.30	8.00	8.1	99.3	5.9	108.3
211.0	210.65	-1.60	8.90	9.0	100.2	5.5	113.7
231.0	220.61	-1.91	9.72	9.9	101.1	4.6	112.4
241.0	230.58 240.55	-2.52	11 05	10.0	102.1	4.3	112.9
251.0	250.53	-2.83	11.56	11.9	103.8	2.0	110.4
	1760. b.		1 4 24		1016		115.5
271.0	270.51	-3.37	12.33	12.8	105.3	2.5	122.6
281.0	280.50	-3.65	12.65	13.2	106.1	2.4	134.2
291.0	230.49	-3.94	12.97		106.9	2.4	129.6
301.0	300.48	-4.26	13.29	14.0	107.8		130.0
301.0	310.47	-4.62	13.00	14.4	108.7		132.2
331.0	320.45 330.44	-4.99	14.04	14.9	109.6	2.9	129.1
341.0	340.42	-5.84	14.81	15.9	111 5	3.0	140.4 152.6
351.0	340.42 350.40	-6.34	15.08	16.4	112.8	3.3	150.2
361.0	360.38	-6.93	15.27	16.8	114.4	27	173.5
371.0	370 36	-7 55	15 35	1 - 1	1.1.21 - 73	4 65	174.5
331.0	380.34	-8.29	15.34	17.4	118.4	4.3	189.7
Contraction and the second	0.00.01		• +	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	an and the fi		320.3
401.0	400.28	-9.59	14.68	17.5	123.2	4.8	208.7
401 0	410.25 420.21	-10.24	14.21	17.5			215.8
431.0	430.16	-11 52	10.88	17.0	128.7		224.7
441.0	440.10	-12.05	11.98	17.0	135 2	0.0 7 3	231.7 255.2
451.0	450.03	-12.54	10.94	16.6	138.9	6.8	260.7
461.0	459.96	-12.93	9.79	16.2	142.9	7.4	253.7
471.0	469.87	-13.33	8.53	15.8	147.4	8.0	246.7
481.0	479.77	-13.69	7.17	15.5	152.4	8.8	263.7
491.0	489.65	-13,98	5 69	1 5 1	157 0	Q Q	251.1
511.0	499.53	-14.17	4.19	14.8	163.5		245.9
521.0	509.42 519.32	-14.42 -17 50	2 • 7 4 1 20	14.7	169.2	8.1	259.4
+ + + + + +	519.32 * COMPU-LOG	- VERTICAL I	DEVIATION *	14•0 * * * * + +	1/4·5 *	1.1	266.2
LIENT	: FORDING	G COAL LTD	HOLE ID.	: 2791	3		
DATA FROM	CE : CGC-TUI					(1.75)	
	: 19.00	0	PROBE DEPTH UN	: 9058 HTJ : METH	ERS ,	90	

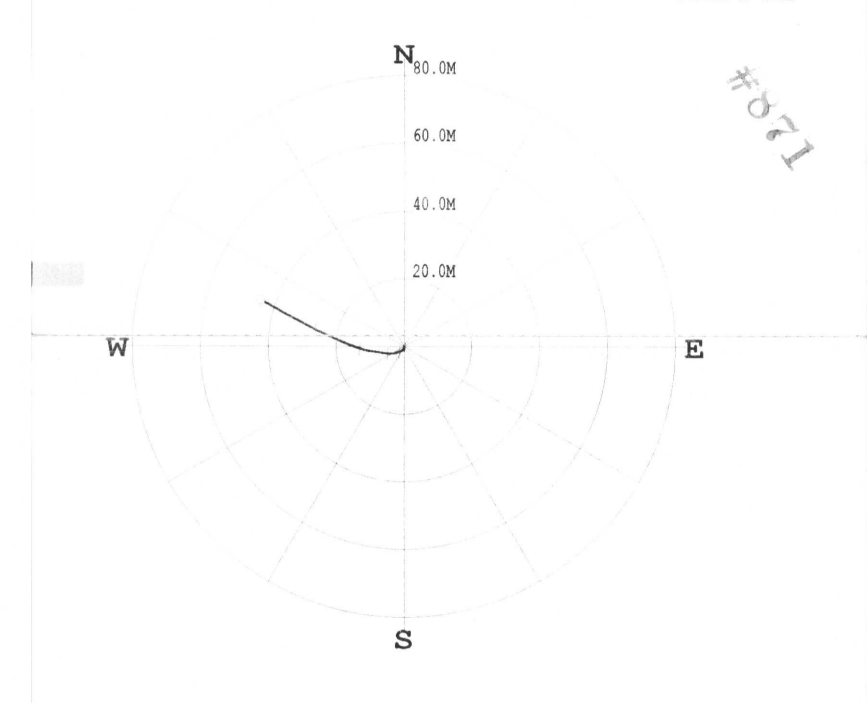
LOG: 2793_08-14-02_14-26_9055A_.02_20.97_604.86_DEVT.10g

'ABLE DEPTH	TRUE DEPTH	NORTH DEV.	EAST DEV.	DISTANCE	AZIMUTH	SANG	SANGB
531.0	529.23	-14.79	0.08	14.8	179.7	7.5	261.2
541.0	539.15	-15.02	-1.15	15.1	184.4	6.9	251.6
551.0	549.08	-15.27	-2.29	15.4	188.5	6.6	
561.0	559.02	-15.49	-3.30	15.8	192.0	5.8	265.2
571.0	568.97	-15.78	-4.26	16.3	195.1	5.8	249.0
531.0	578.93	-16.07	-5.08	16.9	197.6		245.0
501.0	588.90	-16.39	-5.86	17.4	199.7	5.0	209.9
501.0	598.86	-16.70	-6.60	18.0	201.6	4.6	246.3
604.9	602.71	-16.79	-6.84	18.1	202.2	4.6	244 7

CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2787 DATE OF LOG: 08/25/02 PROBE: 9055A 80

MAG DECL: 19.0

SCALE: 10 M/CM TRUE DEPTH: 295.25 M AZIMUTH: 288.1 DISTANCE: 44.3 M + = 50 M INCR = BOTTOM OF HOLE



FIELD OFF DATA FROM NACL DECI	. : 10.8	LSA D	DATE OF Probe Defth U	LOG : 0.27 : 555 NTTJ : MET	25702 54 15k3	8.0		
	_08-25-02_10 TRUE DEPTH					7.557	CANTER -	
8.9	8.94				0.0			
	18.94			0.1				
28.9	28.94			0.3				
	38.94							
	48.93		0.16		140.8		1 64	
	58.23		6.03		178.1			
	68.93				191.5	1.1		
	78.92				303.5		34.0.3	
	88.91	-1.42					248.1	
	98.90		-1.32		110.4		144.7	
	108.89		-1.80	F	225.2			
118.9	118.87	-1.96	-2.35		230.1			
126.9	128.85	-1.11	-2.96	3.6	234.6	3.9	1.5.7	
138.9	138.82	-2.13	-3.73	4.3	240.2	5.1	6.4.7	
148.9	148.77	-2.09	-4.70	5.1	248.1	5.1	174.0	
158.9	158.71	-1.98	-5.80	6.1	251.1	7.1	. 77 × 4	
168.9	168.60	-1.78	-7.20	7.4	256.1	8.8	278. A	
178.9	178.46	-1.57	-8.86	9.0	260.0	10.4	254.8	
185.9	188.28	-1.27	-10.71	10.8	263.2	11.5	33.0	
198.9	198.06	-0.75	-12.69	12.7	266.6	12.8	306.0	
208.9	207.81	-0.05	-14.40	14.8	269.8	13.8	284.	
	217.50	0.83	-17.08		272.8		2931.	
228.9	227.12		-19.57		275.7			
238.9	236.63	3.09	-22.19	· · · 4	277.9	17.6	204.	
248.9	246.20	4.41	-24.96	25.3	280.0	18.9	19 G. A.	
258.9	255.63	5.91	-27.00	28.5	<u></u>)	20.1		
268.9	264.97	7.64	-31.01	31.9	283.8		2.00	
278.9	274.24	9.37	-34.30	35.6	285.3	22.2	306.0	
268.9	283.44	11.28	-37.66	39.3	286.7	23.1		
298.9	292.61	18.17	-41.12	43.	287.8		25	

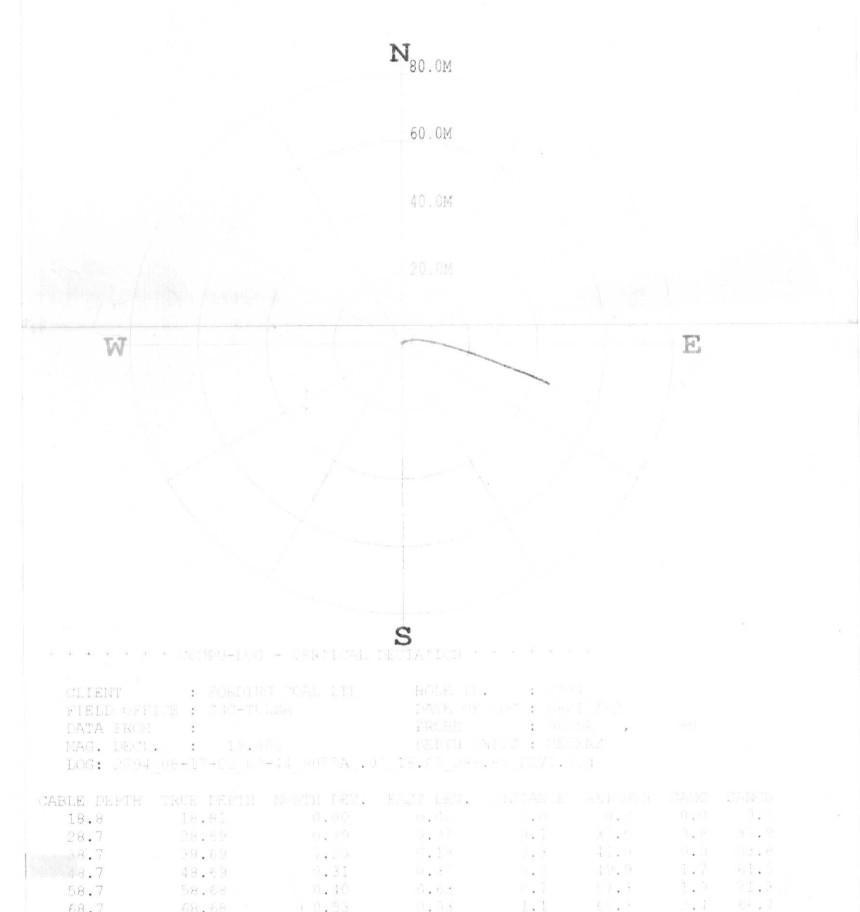
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CLIENT: FORDING COAL LTD LOCATION: FORDING RIVER HOLE ID: 2794 DATE OF LOG: 08/17/02 PROBE: 9055A 80

MAG DECL: 19.0

#871

SCALE: 10 M/CM TRUE DEPTH: 282.66 M AZIMUTH: 105.9 DISTANCE: 46.5 M + = 50 M INCR = BOTTOM OF HOLE



00.7	900 · 900							
78.7			- i		- H.J 12			
88.7	88.64	0.86	2.05	2.2	67.2	4.3	76.5	
98.7	98.61	1.00	2.84	3.0	70.6	5.1	79.2	
108.7	108.56	1.11	3.77	3.9	73.6	5.9	86.8	
118.7	118.51	1.11	4.79	4.2	77.0	6.3	98.6	
128.7	128.44	0.95	5.91	6.O	853 D . E	6.8	100.6	
138.7	138.36	0.76	7.21	7.2	64.0	8.6	98.1	
148.7	148.24	0.48	8.68	8.7	86.9	9.1	105.7	
158.7	158.10	0.11	10.31	10.3	40.4	10.8	104.3	
168.7	167.91	-0.38	12.18	12.2	91.8	11.9	100.6	
178.7	177.67	-0.96	14.24	14.3	93.9	12.7	26.0	
188.7	187.42	-1.61	16.36	10.4	95.6	13.4	108.5	
198.7	197.11	-2.37	18.70	10.8	37.	14.8	112.3	
208.7	206.76	-3.18	21.16	21.4	98.6	15.8	108.7	
	216.39	-4.11	23.63	24.0	99.9	16.6	115.1	
18.7		-5.07	26.41	26.9	100.0	18.4	95.0	
228.7	225.95	-6.20	29.21	29.9	10.1.6	17.1	117.8	
238.7	235.47			32.9	102.8	20.7	101.0	
248.7	244.97	-7.30	32.11		103.5	19.8	105.9	
258.7	254.43	-8.41	35.13	36.1		20.7	123.8	
268.7	263.81	-9.67	38.30	39.5	104.2			
278.7	273.18	-11.05	41.48	40.0	104.9	20.7	119.0	
288.7	282.49	-12.75	44.6.	46.4	105.9	12.3	105.1	
288.9	282.62	-12.76	44.68	46.5	105.9	213	111.5	

FROM	ТО	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	I.M.	F.C.	F.S.I.	S	CALORIC VALUE	REMARKS	
791 195	195		17651	4	38 9 77.8								
25	25:5 Zp		176 53 54	۔ ج	50.9 54.6								
36 36 5	36.5 37	Graps	171055 56) S	13.0 7.7						R. S.	PG-02-93	
37	375	316	55	¥ • 7	59.4						~	0.93	
675	88.5 8.5		1710 58 60	·3 1	35.7 65.4 79.5								
92 ° 92.5	12.S 93		ואַטורי	: Ş	44.6 61.9								
99.1 995 180	995 100 1005		171063 65	.4.5	47.6 34.9 83.4								
AREA:	C.h	quincey Ris	COMPC 316		<i>10.4</i> PAGE	·····	.94 0	58.42	0	.65	HOLE NO. 2	796	
			<u> </u>			•	#871						

LOUGHTO DIVERSOLED ATIONS

		DESCRIPTION	SAMPLE NUMBE	RWIDTI	H ASH	V.C.M	I.M.	F.C.	F.S.I.		FOI	RDING RIVER OPERAT
13	113:5		171010				1		<u></u>	l s	CALORIC VALUE	REMARKS
12.5	14		171066	1:5	734					+		
			67	·S	77.6							
							+					
רמ	23		1-1/5 7				+		-+			
123	123-5		לאטורו	13	75.8	1	+					
35	124		67	2.	59.6				+	 		
14	124.5		70	.)	680				+			
245	ns		71		16.1	+	+		+			
25	155	<u>Compo</u>	2 22		5.1			-+				
	<u>n</u> s	317	<u>A 73</u>		8.5						/ Rð	1PG-02-94
	hc.s		74	· Jr	11.6	+			I		mo	<u>C13 02 - 11</u>
	27		15		73.4		<u> </u>					
			76		86.2							0.97
78	148											
	148.5		171077	. 5	12.5			+				
(()	145	Carpo	5 20	.5	6.1			<u> </u>				
et	1492		19	1.	36.2							
			80	V	85.5							
								 		·		
			· · · · · · · · · · · · · · · · · · ·									
			CUMPO 317		10.5	21.00						
			318			31.98 27.66	52	57.00	51/2	.43		
					30.0	71.06	-52	51.82	7	.82		
5	The sector	xey Ria	1	<u> </u>								
· ·	~+ FAUI	Key Ljid	Se.	P		0F	10					
		•	NJ -		C	•	1V			H	OLE NO.	

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				(WIDTH	ASH	<u>_</u> V.C.M.≶	I.M.	F.C.	F.S. I.	S	CALORIC VALUE	REMARKS
1997	200		171001	-3	24.3							[
200	2005		87	· 5	13.9			+		<u> </u>		
as	201	<u> </u>	83	<u> </u>	13.5			 			-/	
201	2015	Compo	2 84	<u>+</u> ∖	4.1						Rō	PG-02-95
	202	319	85	}	59.8						K ma	
202	2025		86	 }	285			1				1.03
1025	203		87		42.4							100
203	2035		86	17	54							
27.5	2035 204 2045		49		46.7	1					· · · · · · · · · · · · · · · · · · ·	
	2045		90		78.7				· · · · · · · · · · · · · · · · · · ·			
o4S	205		- 4 1	\	78.9							
2105	2/1		171092	.5	11.6							
21	211.5		93	3	40.9			·				
·					55.1		·					
143	214-5		171094		37.4							
14.5	215			15	90.4							
			CIMPO 319	1	24.3	24.23	.51	50.96	6	.65		
			320		22.5	24.34	.53	52.63	4/2	.59	· · · · · · · · · · · · · · · · · · ·	
	238	(171096	·S	38.4							
38	22,85	\	97		19.3						20-	PG-02-16
2485	239		94		10.6		-				2 10-	
295	240		- 49 1100		11.9						- mi	
1717		320		V	35.3						2	1.00
		<u>~</u>		1	<u>I</u>		10					
REA:	(ha	iuncey R	idge.		PAGE	3 0F	14				HOLE NO. 2	206

			SAMPLE NUMBE		ASH	V.C.M.	I,M,	F.C	F.S.I	S	CALORIC VALUE	DING RIVER OPERATIO
54.5	255		171101						T	1	CONCOMO VALUE	REMARKS
255	255.5	$\left(\right)$	(171101	<u>ى</u>		 						
255	256	<u>3211</u>			12.7				1	+		
256	256.5			$+\mathbf{v}$	36.8					+		
			9		66.8							
2615	262											
167	262.5	3221 <	171105	5	18.5							
524	263		<u> </u>		6.2							
<i>u</i> 3	2635			$+ \psi$	68.3				·····			
			Compo 321		86.2							
		• .	322		20.3	27.17	.50	52.03	7	.15		
77	2775		17109	S	13.3	29.78	.51	56.41	71/2	.81		
775	278	313	10		18.3							
	278.5		10	┽╌┠──	13.4							
	279			┽╌╉╌╍	442]			
79	279.5		13		67.8							
			Campo 323	┼╌┨──┤	862							
	200		324		16.5 13.9	28.14		54.89	7	. 79		
	29.8.5		171114	2.	16.4	27.21	.51	58.38	71/2	.65		
145	289		15	\cdot	481							
	2895		11		480							
	290		N	┼──╄─┼	20.0			·····				
	2405	· · · · · · · · · · · · · · · · · · ·	18		13.6							
a/+	2911	<u>Compo</u> 324	3 19		5.5							
ag	295	324	20	╞╼╊╞╼╁	16.1	<u> </u>						
			21		83.3							
EA: /		. 0	1	- V-								
•	· · · ·	incory R	idge.	F	PAGE 4	of 10				н	OLE NO. 27	C 1
		*	Υ.		I							00

1		UESCRIPTIO		AMPLE NUMBER	WIDTH	ASH	V.C.M.	M	F.C.	COL	S	FOR	DING RIVER OPERATI
325.7	326							1		<u>]</u>	<u> S</u>	CALORIC VALUE	REMARKS
	326.5			71122	.3	263			+				
326 3265	327			23	· 5		1	+	+	╅			
327	327.5	-omo	<u> </u>	24		51.9	+		+		ļ	/ K5	PG-02-97
274	328	325		25		39.9			+			2 m	~
	328.5			26		293		+					1.01
328	160 2			27	V	64.5		╆╼╼╼╼╼	÷+	 			101-
								<u> </u>			 		
245	3348						+				· · · · ·		
348	335.3			71128	.3	54.9	<u> </u>						
				29	<u>ک</u> . ج	86.9	[- <u></u>	<u> </u>	łi				
42	341												
41	3415			1130	.4	58.3			┞				
₽┸ ──┼ │	<u>xno</u>			31	·S	85.4							
			Co.	MPO 325		38.7	20.62	.44	ile ail				
427	343			326		22.9	25.01	.45	40.24 51.64	5	.74		
_	343.5			1132	3	76.7	1 - 11 (- 22	.70	31.64	7%	.86		
z	<u> </u>			33	·S	75.7							
57 3	546												
	46.5	Carpo	$\zeta \Pi$	1134	31	31.2							
67 3	47		~~	35	S	31.7							
NB	47.	326	4_	36		83							
153 753	48				\mathbf{J}	77.8							
				- 38	V	86.9			<u> </u>				
• • •													
	ha	uncey R	Jac	4 4				╼╼╼╼╼╼ <u>┙</u>		<u>l</u>			
-			\$ `\$ }%	ب چرڪ گ	٢)			Н		G (.

KH 2486 HOLE NO. KDC

ROTARY DRILL HOLE SAMPLING RECORD

FROM	то	DESCRIPTION	SAMPLE NUMBER	1 (A.S	121 () • • • • • • • • • •		Circo acciues	1918 Sec. 6	IS TO DO	T	FOR	DING RIVER OPERATIONS
			SAMELC NUMBER	WIDTH	ASH	V.C.M.	I.M.	F.C.	F.S.I .	S	CALORIC VALUE	
353.7	354		171120-		· · · · · · · · · · · · · · · · · · ·					Ţ		
1			171139	.7	739							
354	<u>3</u> 545		40	Ś	84.3							
ļ					-							
										_		
3737	374		01141	• 3	27.6							
374	3745		77		-							
37K	375		43	₹	21.9						<u> </u>	
375	3785		14	÷.>	26.7					-		
3755	32		45		12.7							
37	325		47	}	9.2						ŧ	
275	377	\rightarrow	_ ייע ו		6.4						/	
377	3TK	Compo	47		34.5						<u> </u>	PG-02-98
		327 /	48		139						Ro	13-02-10
37763	78		41		39.5						5 APC	
378	3785		<u></u> S		20.9						<u> </u>	
376	379		51		15.4							
379	3795		57		27.8							
3715	380		53		42.4						/	
380 305	3605		54	╾╾╂╴╶┤								
305	36		54	V	62.6							
				<u> </u>	87.9							
	<u>├</u>											
4125	43											
413	1135	- Comps -	171156	<u>· 5</u>	135							
1121			57,	5	44.2							
412:7	444	328	58 59	(46.7							
<u></u>				V	85.6					·		
			Compo 327		22.6	22.70	.43	54.27	11	- 10		
			328		28.4	21.23	.42	49.95	61/2	.63		
AREA:	<i>f</i> 1	<u>n</u>						41.13	31/2	50		
	L.h.	iuncey Rid	SE.	1	PAGE	OF](}			1	HOLE NO. 2	10 6
			J^{++}		p		-				ς.	7 Q U
					I							

HOLE NO	K	H.5	:78	36	ROTAR	Y DRILL HO	DLE SAMPL	ING RECO	RD				
FROM	ТО	DESCR	IPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	LM	F.C.	FSI	S	CALORIC VALUE	DING RIVER OPERATIONS
4171 418 419 419 419	418 4185 419 419 419 419 5	Con 3j		17110 61 63 63	· 3 · 5	283 172 346 824							REMARKS
452:7 453	453			171124 65	3	76.4 88.6							· · · · · · · · · · · · · · · · · · ·
4593	4595			171166 67	N. C.Y.	81.4 88.4							
462.5	461 467 462 462 462 462 463 463 5			171168 70 71 71 73 73	3	51.4 22.8 19.0 47.4 60.8 74.8					-		
AREA:		TURC 0 Y		Comfo 329 330		26.4 22.7	20.56 20.03 OF	.35	52.65 56.92	1 1/2 1 1/2	.59 .52		

1/	~ ?	17	$\boldsymbol{\varsigma}$	1
R		- 1	\mathcal{C}	V

HOLE NO.

ROTARY DRILL HOLE SAMPLING RECORD

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FROM	то	DESCRIPTION	SAMPLE NUMBER	WIDTH	194 S	V.C.M.	1.M.			1 Algebra de		DING RIVER OPERATIO
				<u>Г.Ч. н</u> р (134)	പ്പം പറ്റം പ്രംപം	<u> </u> ≪.∿.M. ∛	1 405 I.M. 354	F.C.	F.S.I.	S	CALORIC VALUE	REMARKS
65.2	4355	$\langle \rangle$	1711 74	.3	8.9		<u> </u>					
55	466	331	75	·Ś	41.0		- 	<u> </u>				
6.	465		75		* ····			+				
45	467		ارر	10-	683			+				
			Compo 331		83.6	10.2						
			332	·	32.6	19.03		47.96	21/2	.50		
8	4785		171178	:5	31.7	19.04	.40	48.86	3	.65		
45	479		79	\sim	25.6							
19	4795		60	\neg	34.2							
					87.4			· 				
··-·-												
63	***		171181	.7			: 					
5	487		82		59.6							
19	487	/	83	<u> </u>	589			ļ 	-	-		
195	490		84		35.9							
90	405		85		21.9							
105	hal				29.4						1	
	PIC		81		22.2							
115	H12	- Comp /			23 8						$\overline{\rho}$	PG. cz - 99
_	uns	333	88		29.5						2 40	10 02 11
RS	493		89		23.3						NX	¢
13	435		20		27.3							1.31
2.5	494		91		32.4			•				
14	LAYK		92		17.5	·					/	
	LAS		93		26.7							
3:5 14 14 15	4945 493 495		I I		53.6				[
Б	<u> </u>			V	81.1							
			Com10 333		26.6	19.25	.42	53.73	21/2	.51		
A:	CL.	NURCEY Ris	lan				3					
	Ser MS	ivicey lyia					\bigcirc			I		486

KOLE NO. KH-2'186

ROTARY DRILL HOLE SAMPLING RECORD

ROM	То	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	I.M.	F.C.	F.S.I.			UING RIVER OPERAT
-					1		<u>,</u>	<u></u>	1917- 3-1 38	S	CALORIC VALUE	REMARKS
TB	5425		171196	·2	63.6			<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
17.5	548		47 98	.3	64.1	<u> </u>		+	1			
18	5485		98		81.5		<u> </u>					
2 5	Sty		<u>49</u>	~	87.7							
9	3475		200				 	<u> </u>				
1 5	550		173326	├────}	61.8			<u> </u>	·			
45 0	3505		27		60.3		<u> </u>					
8	351		26	-/	70.2							
T.	5515			-1	70.7	<u>-</u> -		· · ·				
IS	କ୍ଷ୍ୟ		- 30	¥	85.3	·						
			<u>ə</u> ~		79.4							
-												
	হন্থ		173331	.5	46.0							
	<u>5822</u>			-	24.5				·	· · · · · · · · · · · · · · · · · · ·	<	
5	SC	(32 33		388							
5	25.5				39.6							
45	557	- Campo >	341 35		34.5						$- \theta$	
7	5575	334	36								/ Ko	PG-02-100
75	558		37		70.8						NV	
8	585		24		35.9						-)	1.30
25	SS9				29.4						/	
	5575		40		67.1							
	60	······	41		76.7							
			<u> </u>		87.3							
			CaMPO 334		42.1	16.98	ih	11.50				
					101.1	16.18	.42	40.50		34		
			-									
.:			1	··			<u> </u>					
	۱., he	iuncey Rid	GE.	I	PAGE 🕻	PF 1	D				HOLE NO. 2ª	20 6

FROM	<u> TO</u>	DESCRIPTIC)N	SAMPLE NUMBER	WIDTH	ÁSH -	V.C.M.	I.M.	F.C.	F.S.I.	S		DING RIVER OPERATI
वा	5915			~ > > 747					1				NEWARAS
5415	592			73342	<u>:</u> \$	44.6							
92	595			43	<u> </u>	312							
925	593			44		48.3							
13	5935			45		57.5							
	394		-/	47	/	237							
段	5745		+	48		12.8							
15 15	595			42		12.6							
15	PR-5			- 25	<u>/</u>	14.6						$\int \rho$	
75	396		\rightarrow	173481		183						60	PG-02-101
¢.	5965	Como		57		772					·	~ no	
	597	335		53		71.3 39.5							<u> </u>
3/	577		7	54		133							
17 18 18 11 11 11 11 11 11 11 11 11 11 11	898		1	54 55 52		23.1					· · · · · · · · · · · · · · · · · · ·		134
K	59765			SL	+	15.0							
<u>KC</u>	594			87		29.2	·						
1	JUC			58 89		69.0							
15	600	·		87		78.7							
25	ίαος			60		83.2							
<u> </u>	601			64	1	79.2							
5	60-5			66	T	71.6							
Ь	602			63		72.2			· ·				
												·	
							-						·
				COMPO 335		30.0	18.05	.40	51.55	1	.32		
A:		NURCOY			<u></u> _								

		<u>en en ana ann an </u>	SAMPLE NUMBER		ASH ::	⇔V.C.M. ે	<u></u>	ः F.C.ः ।	F. S .I,⊘.	S 🐒	CALORIC VALUE	REMAI	₹KS
21	21.5		172601	5	11.9							<u></u>	
45	22		2	<u> </u>	9.9								
22	22.5	í la	3		8.9						Ko		
225	23	Como 1	4		5.8							ní rG	-02-08
23	235	300	5		9.6						- Inc		
235	245		6	1	20.9						<i> </i>	Ind	
24	245		7	1	54.4							1.07	
24.5	25		8	1	76.6								
25	23.5		9	1-	83.1								
23.5	26		Ю		6.4.4					· · · · · · · · · · · · · · · · · · ·			
26	Z ·5		1	V	77.7						•		
27 :	27.5		1726.0				-				· · · · · · · · · · · · · · · · · · ·		<u>-</u>
275	28		172612	<u>.</u>	56.3								
-17			13	·~S	71.4	·							
<u></u>										· · · · · · · · · · · · · · · · · · ·			
											·····		
					 								
		· · ·	···					· · · · · ·					
		· · · ·											
							· · · ·						
			Campo 300	· · · · · · · · · · · · · · · · · · ·	11.1	26.K	.47	61.68	8	.61			
											· · · · · · · · · · · · · · · · · · ·		
										-			
REA:	Ch	aunaar R)]		PAGE	OF					HOLE NO.	~ ~	0.0
		guncey R	ince				·					27	しい
				~ 1			-	* . · ·		·			

() () V () ()		Marke DESCRIPTIN	JIN SARATA	SAMPLE NUMBER		ASH	V.C.M.		F.C.	FSI	S	CALORIC VALUE	REMARKS
:/<	62			177614	S	39.5							
62	62.5		1	18		1							
25	63		/			20.7							······
-3	635			17	╞╼╍╼╞	12.8					<u> </u>		
	64		1	18		11.8	· · · · · · ·					/	
<u>a</u>			<u></u>	19					 				
4	645		<u> </u>	20		12.0			 		· ·	/ l/-	PG-02-85
3	655	Compo	\rightarrow	21		13.7		·				<u>/ Ko</u>	
55	66	301		22	I/	13.0			· · · ·			s mo	Ć
4	465		/	23	 	18.8							
344554457	67				<u> </u>	12.6							1.15
57	675			24		8.6				•		\\	
5.0	64			- 25		36.3							
7	665	· · · · · · · · · · · · · · · · · · ·		26	<u>├</u> \	25.6		-					
Å.	69			28	<u>├</u>	57.1							
is_	645	· · · · · · · · · · · · · · · · · · ·			├ ─── } ──	74.7							
75	76			29	<i> </i>	55.0							
4.))/	705			30	├	57.9							
Ř		< augo		3/	<i> </i>	41.0				·			
7-	71' 71:5	302		36	├ <i> </i> ₊	38.6							
	1.2+			33		79.5	· .						
·	╉─────╋				· · · · · · · · · · · · · · · · · · ·								
	┼	-										· · ·	
	 -		·····	Compo 301		19.7 38.0	23.84	.33	56.13	7	:65		· · · · · · · · · · · · · · · · · · ·
				302	ļ	38.0	20.24	.40	41.36	5	.71		
					ļ					<u> </u>			
			···				·			+			
												· · · · · · · · · · · · · · · · · · ·	
REA:	C 1	squacey	Û			DACE	2-	~					<u></u>
	× 4	HUNCRY	/ N	iden		PAGE	¢F	7				HOLE NO.	27

			1			N V.O.IVI. []	(~).4, 1, 101, (?%)	[F.,C.≫.]	<u></u> t_S.I.(5)	<u>S</u>	CALORIC VALUE	REMARKS
104	1045		172634	ى	14.3							
1045	105	1	35		9.4		·			· · · · · · · · · · · · ·	<u>}</u>	
IUS	1055	Como	34	1	20.4						-/-12	0.0 0.0 8
1053	106	303	37		22.7						< B	PG-02-86
10 L	WS	(38	1	32.7		· · · · · · · · · · · · · · · · · · ·) nx	
1065	107		39	V	86.4							1.21
115	115.5		172640	-6	24.2							
1155	116		41		27.2						- <u>}</u>	
112	IKS	<u> </u>	42	├ \	34.9						≤ 6	PG-02-87
165	117		43	├ <i>}</i> -	34.6	· · · · · · ·) <u>,</u> m	
117	117.5		44		51.7		• .					
113	18		45	ø	73.2		· ·					1.52
1205			172646	<u>`</u> S	50.0							
n_1 n15	121.3		47	1	50.0					 		
215	122		48	V	73.7							
24	1245		1720110	·S		-						
<u>n45</u>	125		172649		56.1 84.5						· ·	
			Compo 303		21.2	22.19	.32	56.29	6	.76		
			304		31.6	18:73	.29	49.38	/	.51		
AREA:	<u> </u>	-	$\overline{\Omega}$.)	<u>ر</u>					
	San 13	Auncey	Nidee	-	PAGE	So⊧	1				HOLE NO.	2785

											37. 3 7.32	CALORIC VALUE	REMARKS
135	1355		~	173401	-<	27.0							
13.5.8	135	600	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2		36.5							
135	136.5		7	3	<u> </u>	36.3							
365	137			4 -	V	79.8			••••••				·
					· · · · · · · · · · · · · · · · · · ·								
142	142 S			173405	.5	28.2							
1425	143	<u> </u>	-(-	6		30.4					· · · · · · · · · · · · · · · · · · ·	\rightarrow	
143	143.5	Carpe	\rightarrow	5		33.2			·			z Ka	PG-02-88
43.5	144	306		8		41.3						muc	
44	1445					51.3						/	1.20-
Mys	145			10		80.1							1.52
						00.1				· · · · · · · · · · · · · · · · · · ·			
2	62.5			173411									
1625	163		{	17	.5	34.7				·····			
163	123.5	(m.s	\rightarrow		+	26.0							
1.15	24	301		13 14		25.6							
	KAS			15	5	21.9							
					Y	61.1							
					+		······				ļ		
		· · ·		Compo 305		31.1	18.99	.39	4952	21/2	.59		
	 -			306		35.4	17.60	.32	46.68		.5,2		
	<u> </u>			307		28.0	17.60 20.01	.30	51.69	21/2	.43		
<u> </u>	<u> </u>				<u> </u>	 							
		· · · · · · · · · · · · · · · · · · ·	·					<u></u> <u></u>					
AREA:	$\leq l$	hauncey	R	Jan			OF	7	<u></u>	<u></u>	<u>+</u>	HOLE NO.	1-78
		/	Ĩ			-	· · ·						611

			SAMPLE NUMBER	WIDTH	ASH	<u> </u>	DIM	F.C.	F S.I.	S	CALORIC VALUE	REMARKS
IC	K5:5											
50	166	/	17346	·S	42.9							
53	1665	/-	47		37.1]	
ic	167		18	}	26.8							
-7	101				30.1							
-/	1675 160	<u>Campo</u> 308	20		7.9						Ra	PG-02-89
68	1685		21		8.1						minj	
60	1685	/	22		57.0						\land	
₩S		/	6		33.5						1	1.2 5
de	1095		4		50.8						· · · · · · · · · · · · · · · · · · ·	
75	170		75	 	31.2						· · · · · · · · · · · · · · · · · · ·	
70 105	1705		25 24 27		52.0							
5			27	V	73.6						· · · · · · · · · · · · · · · · · · ·	
	 		· · · · · · · · · · · · · · · · · · ·								· ·	
· · · · ·	132											
3	1735	-Come	173428	9	27.9							
<u>735</u>	1745		29	1	42.3							<u> </u>
17	175	309	30	1	76.4				······			
13	15		31	•	53.4							· · · · · · · · · · · · · · · · · · ·
86	186.5					-						
	007	- (-mo-	173432	ى	37.1			-				
	187 1875		23	1	37.2		-				· ·	
	1013	310	34	L	80.0							
			Compo 308		34.5	18.72	.30	46.48	3	.44		
			309		35.5	18.02	.35	46.13	31/2	.46		
			310		40.2	17.79		41.70	3	.56	· · · · · · · · · · · · · · · · · · ·	
REA:	$\subset I$	hauncey f	lidge		PAGE S)	<u> </u>			HOLE NO.	278

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193	1935	1	173435	: .5	111.			<u> </u>			h	<u></u>	
193.5	194	Longo	3 30		24.6 36.1							25	PG-02-40
194	1945	311	37		42.4	<u> </u>					$ \rightarrow $	me	
1945	195		38	> + V	74.0	<u> </u>					\vdash		
					11.0					[···	1.2.2
20	2105		7342	9.5	26.2								· · · · · · · · · · · · · · · · · · ·
2105			7343		24.2								
211	R11.5	Conf	42		44.7			· · · ·	 				
415	212	312	(43		33.7								
212	2125		43		89.5					· ···			
		•			01.3				<u>-</u> -				
235	214		173444	-5-									
214	2145				57.5		·····				$ \rightarrow $		
2145	215		44	\leftarrow	<u>30.0</u> 39.8	 					/_		
215	255		५ ५७									23	
2155	216	Campo	48		17.8						<u> </u>	K.	PG-02-91
216	26.5	313	49		<u>33.8</u> 21.9						 	-	
24.5	212		50	5++	22.5	· · ·					<u> </u>	pre	124-
217	2175		173351		23.0						}		I'C T
275	218		52		26.3						/		
218	2165		53		56.1		· · ·			····-			
			Compo 311		36.7	17.67	21	11(1)	2//				
			312		34.9	17.60		45.32		.54			
			313		31.4	19.89	·34 · 3 2	47.16 48.39	11/2	.38			
REA:	<u> </u>				1	11.01	<u> </u>	1 70.71	<u>×</u>	.37	<u> </u>		<u> </u>
	< /	AUNCEN	Ridge		PAGE	ØF	1				HOLE NO).	2785

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294	2945		1177 2011						T		CALORIC VALUE	I NO SHAREM
2945			173354	15	24.4				+	-+		
295	2955	- Cayo	35	5	37.1				+		<u>↓ </u>	+
		L	J F		44.4	1			+	+		
2753	676	314 (57		42.2						K for	
276	296.5	Cam 3	58	+-+							2 405	PG-02-
215	27/	315	51		50.0	<u> </u>					ment	-
211	2975		60	+-/	52.9	 						
277.5	298				16.3	 					·	133
			6	U	28.3				1	+		1.00
· · ·	⊨`. i											
328.5	220					1	<u>+</u>					
	329		173362	5	58.1			+	+			
.329	329.5		63		60.5	<u> </u>	+		+			
324.5	.330		64	<u>├</u>		 			ļ			
330	330.5		65	├} -	67.2							
330.5	331		66-	<u>├/</u>	42.5					i		
331	331.5				49.7							
331.5	332		67	V	68.9			1				
			68	 	41.5							
¥ CL	al la								· · ·			
<u>_1 (nem</u>	A ALL	ipes as per envelopes.	· · · · · · · · · · · · · · · · · · ·						<u> </u>			
		(173362-368)						+				
			COMPO 314		38.3	16.81		Jul /				
		-	315	· · · · · · · · · · · · · · · · · · ·	38.1		.34	44.55	2	. 43		
			5.0		20.1	16.70	. 33	44.87	21/2	.45		
			•	 			 	<u> </u>				
			<u> </u>									
				·								
	-			l							<u> </u>	
			1	I								
AREA:		hauncey f		-	PAGE		<u></u>	1	L		L	L
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HOLE NO.	RH	#2-	787	2
300 M 3 1		AN A WAR WAR	2 - 1 - 2 J 4	



FROM	то	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M	1.M. 🖉	F.C.	F.S.L	S	CALORIC VALUE	REMARKS
2.0	707											
38	385		172651	کہ:	80.0							
-36.5	39		57		79.0							
39	39.5 40	·	53		74.6							
325	40.5		54 55		80.4							
40 405	4		55		18.5		_ ·			Ĺ		
41	41.5		<u> </u>	/	<u>544</u>					<u>_</u>		
445	42		51 58		81.4			· · · · · · · · · · · · · · · · · · ·	[······	[
42	• ~			V	81.3				[
										·		
526	53		172659	.4	21 -	<u> </u>						
	53.5		112051	· 2	36.0	· · · · · · · · · · · · · · · · · · ·						
53.5	54		61		372.	<u> </u>	-					
54	54.5		(2		19.9		<u>-</u>	···	_	ļ. 		
•••••		······································		· · · · · · · · · · · · · · · · · · ·	<i>[_] - [</i>				<u> </u>			
										+		
703	70 S		172663	·2	182						70	
703	71		64	.<	31.7						1.5	PG-02-102
71	7:3	Carlos)	45		45.7					†	me	In DATION
71.5	72	337	66		30.2							1.26
- 72	7:5		67		53.7							
22.5	73		69	/	43.3						· ·	
73	73.5		69		X2.0							
735	<u>. 74</u>		70	\checkmark	71.7							
			Compo *		33.6	1950	.41	-649		.71		
			<u> </u>	337	37.6	16.23	.45	45.72	ノン	.53	1	
AREA:	\mathcal{C}	houncey	R		PAGE	OF	7	#	87]	1	HOLE NO.),) //
	Ĺ	risoncey	ivage		Į	•	-	Π		.	Here and the second sec	(H # 2787

<u>KH °2787</u> HOLE NO.

FORDING RIVER OPERATIONS

FROM	то	DESCRIPTION		SAMPLE NUMBER		ASH	V.C.M	1. M	F.C	F.S.I.	S	CALORIC VALUE	DING RIVER OPERATIC REMARKS
	01			Comfs =		32.0	3.48	.44	49.08	12	. 39		
945	95		-	172671	ک	34.9							
	95.5		(72		25.9						:	
93.5	96		}	73		11.0							
	965	3381		74		46.2						· · ·	
365	97		<u> </u>	75		36.8							
	97.5	·····	··	170986		\$7.2						<u> </u>	
17:5	98			<u> </u>	1	66.5							
	98.3			14		341							
19.5	99			79		28.7							
ag cont	995		ļ	80		24.7				: : 		1	
apr 5	100		<u>\</u>	41		203		· · · · · · · · · · · · · · · · · · ·					
100	100.5			87		16.5							
1005	101	(ing)	<u> </u>	\$3		22.6						17-	
101	DIS	339		84		16.8					·		. PG-CZ-10:
101.5	102	· · · · · · · · · · · · · · · · · · ·	[34.1				1	·····	1 7.	
102	102:5		<u> </u>	86		20.6				····			
102.5	103		\searrow	47	<u> </u>	25.6				1		1/	1.25
103	635			88	<u> </u>	560				1		1	
1035	N4			89		681							
104	1045			90		60.7						· ·	
1045	103			91		.71.1							
103	105.5	······································		42		86.8			· ·			·	
105.5	106			93		351							
100	1063			94		76.2				1	 	1	
	107			95		331					†	1	
D7	1075			96	V	85.6				 .			
		· .		Comfo	539	244	2016	.46	54.98	21/2	.40		

HOLE N	0

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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER ADDR

rrum 🗧	~~!U* 	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M	Ĩ.M.	F.C	FSL	S S	CALORIC VALUE	DING RIVER OPERATI
00.1	2005		IT BG -				-					
<u>ου ς</u>	201		17097	.4	35.0							
01	2015		48 49	<u></u>	26.9						1	
VIS	202	Coupo - 3	1006		17.2						K	- FG-02-104
02	2025	3401	172951		20.8							~
25	203		52		9.2							
03	202.5				125						2	1.31
035			53 54	- <u> </u> _	58.1							
	•••••••••			_V	90.7		······					
											· · · · · · · · · · · · · · · · · · ·	
	223		172955	.4	22.6		·					
	223.5		SC	٠Š	11.2							
<u>23.5</u>		(aurs)	57	\mathbf{i}	8.9.							
24	2745	341	56		26.2							
245	22.3		81		143				········		2 10	PG-12-105
ns	275.5	5	60	/	15.7							
25.5	226	313	61		51.4						m	·
<u>7</u> 7.5	2265				35.6						· · ·	135
27	22/7-	3421	03		37.5	:						
	2275	t	64	_/	28.5	·						
275	272		GS	0	731							
			Comfi =	340	18.6	31/2	2 '	Saite	1.1		· .	
		· · · · · · · · · · · · · · · · · · ·	C MAT 5	341	13.6	<u>)163</u> 19.47	<u>.33</u> .35	59.44	61/2		<u> </u>	
				342	32.1	16.90	· 35 .33	64.08	11/2	.46	· · · · · · · · · · · · · · · · · · ·	
				343	30.3	17.3.2	.38	51.94		44	: 	
		· · · · · · · · · · · · · · · · · · ·					1	<u></u>		40		

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Chauncey Kidge

PAGE 3 OF 4

HOLE NO. RH # 2787 |

HOLE NO.						LE SAMPL	ING RECO	RD			F	
FROM	сто 🔆	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	VCM	M X	F.C.	FSL	C		DING RIVER OPERATIONS REMARKS
									- 3,1 30,L .2.3	<u>132~0.334</u>	CALORIC VALUE	KEWARKS
231	231:5	(172766	ي	23.9							
2215	222	-	67		17.9							
222	2225	Caps	, 68	\rightarrow	14.8					<u>-</u>		
222.5	223	344	67		16.8		<u> </u>					
223	2235	<u>\</u>	70	1	25.8						· · · · · · · · · · · · · · · · · · ·	
2225	224		71	V	82.0							
2575	258		172472	5	73.4							
258	2585		73	·S	54.5		<u> </u>					
Xoh	290		172974									· · ·
270	2905		75		23.6	· · · · · · · · · · · · · · · · · · ·	-				<u> </u>	
2905	291		76	$ \rightarrow $	12.3							
29/	2715		17	┼	12.2				·		-/	
2915	292		75	<u>├</u> }	132						1/-0=	
192	2925	Compo 3	19	<u>├/</u> -	<u>44 0</u> 30.1						KJ	PG-02-106
2925	293	375	80	-/	273						- NUC	
293	2435		81	-/	52.7		····					147
2735	294	(1/	42.5					<u> </u>	<u>├</u>	+ FO
274	2945	·	83	11	15.9						<u> </u>	
294	295		83 84	1	44.7							
	295.5		85		56.7				+		<u> </u>	
295.5	276		86		19.8							
			(amfor	344	19.9	19.19	.37	60.54	1	.36	<u> </u>	
				345	27.6	17.38	.41	54.61	31/2	.38	<u> </u>	

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Chauncey Ridge

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HOLE NO. RH # 2787

HOLE NO. RH #2788

ROTARY DRILL HOLE SAMPLING RECORD



ELECN 2	TO 🚬	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	Ĩ.M.	F.C.	F.S.I.	S	CALORIC VALUE	REMARKS
0	20.5		177676	S								
0.2	21	· · · · · · · · · · · · · · · · · · ·	172676	<u>v</u>	110							
	21.5		17.	├}	737			-			! 	
21 21:5	22	- Compa 346	79	6	281		· - · · ·					
					446	32.97		22.11				
			(cmfc#	39 <u>6</u> 347	21.5	23.81	.65	39.44	5'2	.51		
25	23		172680	Ś	160	<u> </u>	.64	49.04		.74		
23	23.5	Compo	¥1		271						; 	
35	24		\$2	-1-	82.1			· · · · · · · · · · · · · · · · · · ·				·
4	24:5		83	1	547							
			(CALFE "	348	6.1	3267	.57	60.66	71/2			
				-210	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	2201			2	.47		
(S	57	1	177104	.5	10.3						· · · · · · · · · · · · · · · · · · ·	
7	57.5	(1726.94		52							
75	58	Comm	86		40							
8	585		87		30					· · · · · · · · · · · · · · · ·	K Ko	fl-on 2 to t
85	57		88		54						mar	FG-02-107
	595		89		88						- Ina	
	60		40		723				· · · · · · · · · · · · · · · · · · ·			0.91
0	60.5		91	1	(49							0.10
24	G /		92	1	359							
[615		73		569			,			· ·	
ĸ	62		94		763					•		
1	62.5		95 96		636		· · · · · · · · · · · · ·		·	<u> </u>	 	
45	63		96		542						<u> </u>	<u> </u>
1 25 7 7	635		वन्		757							
46	64		18	1	520							

HOLE NO. RH 12788

ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

Section 1	TO	DESCRIPTION	A CONTRACTOR OF THE OWNER	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- Carlos Carlos	Constants I		r			FOR	DING RIVER OPERATIONS
SEROM:	¥⊛≪IU <i>≋</i> ≊∣	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	1 M	F.C.	F.S.	S	CALORIC VALUE	REMARKS
Fiit	1145						-					
114			172 701	·S	565						· · · · · · · · · · · · · · · · · · ·	
1145	115		2		65%							
1155	115.5		3		432				······			
	114		4		85					<u></u>		
n C	116.5		5	.1	4.8							
1123	17.	Carpo 349 3	6	1	40		···· -· · ·				- No-	Cl ²
17	1179		7	1	61						K	16-02-108
175	110		6	├──{ ────	207					-	mai	<
118	1185		- a	├ <u></u>	359			·			·	
INS	119		10						·			1.02
-1.0	+		IV	<u> </u>	76.8					<u>_</u>		
		· · · · · · · · · · · · · · · · · · ·										
121.1	1215		172-11	.11						 		
	122		172711	<u>·4</u>	459			ļ			·	
1215	166		12	·S	79.4							
		······································		¦					 			
1780	106											
1258			172713	·2	43						1	
145			14	<u>S</u>	573	·						
25 D) 125	127		13		\$10					1		······································
161	1275		16		824							
ILS	18		7		565							
·						· · · · · · ·		· · ·			· · · · · · · · · · · · · · · · · · ·	
			Compit	349	17.3	1/57	1.4	55,49	7	.61	· · · · · · · · · · · · · · · · · · ·	
				 		<u>~; , /</u>		1. <u></u>	<u>├′</u>			
				<u> </u>	+	· · · · · · · · · · · · · · · · · · ·		· · · · · · ·			· - · - · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·	+		·					
	· · ·							+			1	
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Chauncey Ridge

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ROTARY DRILL HOLE SAMPLING RECORD

CDOU -	TO	DESCRIPTION	A STATE OF THE GOLDEN	1.1.1.2.15.15	ماير بحر وحوف الحواج	S	· ····	LE NOLL SALL			FOR	DING RIVER OPERATIO
(FROM)	<u>िल्ला</u> ७ इन्		SAMPLE NUMBER		ASH	V.C.M	1 M 2	F.C	F S.I.	S	CALORIC VALUE	REMARKS
24	130.0				ļ							
37	1345		no number	•5	55.4							
395	140		8172718		650							
140	1403		17		616		· · · · · · · · · · · · · · · · · · ·					·
405	141		20		172		<u> </u>					
41	141.5		2		6.5			·	<u> </u>		$-\frac{1}{10}$	
415	142	3507	22	1	132					<u>_</u>		
142	142.5		23								- mod	P6-02-104
425	143		24	\mathbf{V}	<u>(00)</u>			·				
			<u> </u>		67.8			<u> </u>			· · · · · · · · · · · · · · · · · · ·	1.07
							·	<u> </u>				
55	156		172725	-								
56	156.5	Campo 351>		_ي	314				<u> </u>			
25			25		145			·				
57	157 157.5		27 28		291		-					
57	613		20	V	304	-						
12	K7		172			 		l	ļ			
67	675	<i>f</i>	172729	<u>+S</u>	JIH					···		
V X	68		30	- <u> </u>	496			ļ		ļ		
20	145	Comps 352	3/	┼	277				·		20	
		<u> </u>	32	 }	257	-					KF.	P6-02-110
57-	169-		33	↓/	156						mt.	
5	$\langle 1 \rangle$	<u>_</u>	94	_ <i> ı</i> _	12.5							1.00
P	170		3	V	82.6					· · · ·	<u> </u>	
									1	<u> </u>		· · · · · · · · · · · · · · · · · · ·
			Compo #	350	12.5	26.97	.61	59.92	71/2	.61	+	
				351	224	26.63	.53	50.44		:82	1	
				352	25.7	24.17	.58	49.55		.67		
EA;	1							<u> </u>	1	<u> </u>	<u></u>	
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	$\hat{\mathbf{C}}$	1	1317	7	Ô	0	
HOLE NO.	\Box		<u> </u>		1	ð.	
200 A. 184 2	3 -					<u> - ر</u>	=

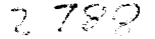
FORDING RIVER OPERATIONS

TERON	TO	DESCRIPTION	SAMPLE NUMBER	1.2.2.2.2.2	A. States	2872-948		5.2885.84×	ويتبارك فتعاري المسيرات	A. C. and S. Mar we	FUP	RDING RIVER OPERATIONS
			SAMPLE NUMBER		ASH (<u> {V.C.M. } </u>	8.1.M. S.	F.C.	F.S.I.	S	CALORIC VALUE	REMARKS
199	1295		172736	-5	1126	 	·					
1995	200		37		129							
206	2005	Comy 0353		├──╂ ────	168	 						
2005 2005	2005		38 39	╎┈╎╶┉╸	7.8	 						
201	2015		70		39.1	 		· · ·			·	
				i	439	} _				 	· · · · · · · · · · · · · · · · · · ·	
						·						
203	203.5		1777/11	5	1/200	 						
20.3	204		172741	0	455	 						
204	2045		42	-/	. 84.8							
2035 2045 2045	205		44	V	520							
			11		61.0	<u> </u>						
					+					ļ	· · · · · · · · · · · · · · · · · · ·	
2335	234		172745	·S	110		 				·	
	2345		1/2/45		60					 		
2345	235		49		643	<u> </u>	· · · · · · · · · · · · · · · · · · ·	ł				
235	235		48		<u>912</u> 459							
2355	236		ġġ	1								
			· · · · · · · · · · · · · · · · · · ·	<u> </u>	78.5					·	! 	
		······································				<u> </u>		+		ļ		
237	237.5	· · · · · · · · · · · · · · · · · · ·	172750	ۍ.	407	+						
2375	238	· · · · · · · · · · · · · · · · · · ·	51	S	+							
	¥	······································	+		360	+		·		·	· ·	
			Cimfe	353	1410	2/ 1/		100	711			
	1	·	Campe-		/1.8	26.11	.59	53.50	71/2	.93		
			1			<u> </u>	ļ					
				- <u> </u> -		 			_			
			1	<u> </u>		<u></u>	L					E

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Chauncey Ridge

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HOLE NO.	Ē.	1 2788	i i	ROTAR	Y DRILL HO	DLE SAMPL	ING RECO	RD				
FROM	то		SAMPLE NUMBER	WIDTH	ASH	V.C.M	ĨMĨ	FC			FOR	DING RIVER OPERATIONS
								239 1 (Q) 837		<u> ~~~87%</u>		REMARKS
2005	261		172752	.S	167							
261	2615	[53	\mathbf{N}	310					· · ·)	
ZK	262		54		323							
225	264		55		119						5 65	- F(
26)	265	Compo 354 }	52		82							
23	\$17		57 58 59	1	801							<u>αχ.</u>
23	COT	/	28	l –	315				···			1.16
264	245			\mathbf{N}	0.1J							1.10
60	255 255 446		60		27.0							
65	255		61		44.6							
244 246 25 2655	466		62	V	85.8						1	
		· · · · · · · · · · · · · · · · · · ·	Compos	354	27.6	26.87	.57	50.97	6	.57		
-	-			355	16.2	22.30		61.02	6	_ 73	· · · · · · · · · · · · · · · · · · ·	
2856	2%6 2%65		172763 64		732							
286	2765		64	·S	92.6							
325	201		120-1-1									
	306		172765	5	785			<u> </u>				
3225	<u>302.5</u> ₩7		65	<u>\</u>	566							
	307.5		64 67 66	 _}_	71.7							
2000	3/19		6.0	 	869			ļ				
S RÍ	308 306.5	· · · · · · · · · · · · · · · · · · ·	69	├}	693			· · ·			· .	
705	309		<u> </u>	↓↓	865				L			
310	3095	t		├ 	182	ļ				ļ		·
3015	210	- Cuyo 355 (72	 	103			 				
20	310	/ 355 (- 14	<u> </u>	17.2							
V		<u> </u>	/7		755			<u> </u>				

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Chauncey Ridge

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HOLE NO.	F	×2	78	8

FORDING RIVER OPERATIONS

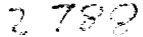
-	то	DESCRIPTION		2012.800	le a transmission	1.29 2.08 M					FOR	DING RIVER OPERATIO
						V.C.M	1.M. 🖄	F.C.	F.S.	S	CALORIC VALUE	REMARKS
3105	311		72775	· S	334							2000
	·								:		· · · · · · · · · · · · · · · · · · ·	
	217									·		
	316		17290	·S	493							
316 3165	3165	proz 356	5		27.2							
		(3		564							
317	3175		4	11	839							
3175	318		S	V	87.9							
										·	<u> </u>	
				·····								
329	3395	prox357	172906	হ	269							
3275	340	I	7		535							
340	3400		8		836							
5405	3395 340 340 340 340 340		Ý.	V-	85.8						· · · ·	
					05.0							
							<u> </u>			 		
¥+3	3435 244 3445 345		172910	5	451			<u> </u>				
343.5	244				421			·				
344	3445		2	┼╸┦╌╍╸	622			 				
5415	345		13		10202		ŀ					
		· · · · · · · · · · · · · · · · · · ·	15		84.3					ļ		
	+			ļ			ļ	1		 		
	+						ļ					
	+	· · · · · · · · · · · · · · · · · · ·	Comfo #	356	26.5	19.80	.42	53.28	2	.62	· .	
	+			357	26.5	19.38	.46	53.66	31/2	.56		
	·					 						
											1	
	<u> </u>		<u> </u>									

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Chauncey Pidge

PAGE GOF 10



HOLE NO. RH #2788

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ROTARY DRILL HOLE SAMPLING RECORD

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FROM	TO	DESCRIPTION		2 (1 S - S - S	An	1999 - State	[4%] (\$.)% (**	an ar the states of	ting Saltan P	New York and a little	FOR	DING RIVER OPERATIONS
STUANS.	<u> ≫~sa∩ ast</u>	DESCRIPTION	SAMPLE NUMBER	<u> width:</u>	ASH (V.C.M	<u>IN X</u>	FC	F.S.I .	S S	CALORIC VALUE	REMARKS
24/	35555	>							······			
3%			172914	<u>.</u> S	286		~ ~ · · · · - · · · ·	l				
	359	Compos 3	15			missing				-		
200	2595	358 (16	<u>↓</u>	14.0							
3545 360	760		17	 	<u> 220</u>						-	
	7455		18	·	306							
	261		19		47.6							
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— <u>·· </u>			Comro#		22.2	18.76	.45	58.59	11/2	.51		r <u> </u>
				359	28.2	19.47		51.88	31/2	.50		<u> </u>
	l			360	21.5	21.00			5	.46		
AREA:		hauncey /	idge		PAGE	7 ^{of} (Ð				HOLE NO.	788

HOLE NO.	F.	₹ ¤ Ζ	75	8
Sec. 2. 200 2	16262-302-22			

ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

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HOLE NO.	RH	¹⁴ 2	7	88
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4815 4 5422 54 5425 54 543 54 543 54 543 54 544 54 544 54	90 42.5 43 13:5 44 44 44	mg 363	15 (ien Au [#] 170916 17 18	3 63	860 13.7 385	19.05	.40	61.85	31/2			
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147 54	47.5		173376	/	163				- <u></u>			
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HOLE NO. 2789

HOLE NO. R.H # 2788

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	9]		95.2			[
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	(omît*	364	0(1)							
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			26.9	19.03		53.65	4	.40		
		365	40.5	16.20	.30	43.00	11/2	.43		
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HOLE NO. RH # 2789

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ROTARY DRILL HOLE SAMPLING RECORD



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K	52	· · ·	87	5.	83.1					· · · · · · · · · · · · · · · · · · ·			
<u> </u>				<u> </u>	81.0			·	 		/	<u> </u>	
		<u> </u>			· · · · · · · · · · · · · · · · · · ·		-				<u> </u>		<u> </u>
7	57.5	/	M	1.5	437		-			l 		and the second se	
125	58	\mathcal{C}											
8	58.5	Compo 240	3 85						· · · · · · · · · · · · · · · · · · ·		/ Ra	PR-02-0	11
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						29.75	. 46	44.99	6'3	,53	\$ '		
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25		127		+-1/		· · · · ·		 	···-	<u> </u>	<u> </u>		
				+	10.2				 		· · · · · · · · · · · · · · · · · · ·		
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	25 5 1.5 2 25	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						

HOLENO. RH# 2789

ROTARY DRILL HOLE SAMPLING RECORD

FROM	то 😒	DESCRIPTION	SAMPLE NUMBER	ะพิเกิร์น	A CU					3154000		DING RIVER OPERATION
					ra non :	.]≪(V.U:M.) ≥]	301.M282	3. F. C282		STS St.	CALORIC VALUE	REMARKS
82.5	825		172794	· ?	700							
835	83		95	د: کړ	28.0							
830	83 83:3		96	<u>~~</u>	64.9							
					70.6				<u> </u>			
	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·				·			
717	92	242	120-07								-	
12	92.5	Campo	172797	<u> </u>	21.3							
12.5	93		98	⊢	14.3							
14:2			99	· ·	52.7			· · · · · · · · · · · · · · · · · · ·				
						ļ 						
1317	132				 							
			172800	•3	9.8	<u> </u>						······································
132	132.5	(ompo2433	1	·5	39.2							
1325 133	133	'	2		41.3	-	-					
173	1335		5	~	78.8							
		· · · · · · · · · · · · · · · · · · ·										
107	1112					1		1	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
425	143		172804	:S	20.6			1		<u>-</u>		
143	143.5		5	2	10.8				· · · ·	<u> </u>		
43.5	144	Cma 2	Q		15.0			<u> </u>			/ Ro	08-2-10
44	1445	(onp344)	7		10.0					<u> </u>		
445	145	· /	8		6.9	+					2	ήαχ
_	1455		9	1	5.0	· · · · · · · · · · · · · · · · · · ·						n94-
	141		16	1	6.5	+	· · · · · · · · · · · · · · · · · · ·				├ ─-)	
<u>፞</u>	146.5		<u> </u>	V	79.4	+	·		·····			
			COMPO 242		18.1	31.44		unai				
		+ ····· · · · · · · · · · · · · · · · ·	243	<u> </u>		25.61		49.96	7	.64		!
		· · · · · · · · · · · · · · · · · · ·	244		34.5		.47	39.42		.54		
	/	1		L	170.7	32.28	.51	56.51	7၌	,46	1	
REA:	\subseteq	hauncey R	1.		PAGE 2	0F C	7				HOLE NO. R	11 # 2700
	•	Nord C R	ω		6		t i				K	n c/0

HOLENO. RH# 2789

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ROTARY DRILL HOLE SAMPLING RECORD

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						-					<u></u>	REMARKS
	173:S		172812	3	37.9							
235	<u> 174</u>	-	B		235					-	/ Ro	
	1745	2457	14		7.0						$\leq v_{a}$	PG-02-049
745	57		15		19.2	-						P8-02-011
75	<u> 75</u> 5	······································	16		65.7							
765	27		רו		64.5							0.93
76	165		14	17	41.6					·		
76.3	177		19	$\mathbf{\Lambda}$	73.7							
	1775		20		68.7						· · · · · · · · · · · · · · · · · · ·	
การ	178		2	V	75.9					·		
							<u>.</u>					
97	95:5	····	1									- ·
			172423	·~S	62.7						· · · · · · · · · · · · · · · · · · ·	· · ·
<u>ר גר</u>	196		25	Ś	80,4							
					· · · · · ·							
170	1985		15787U			. 						
14.5	485	Compo 246	172824	Ś	29.8				· · ·			
98	98.5	346	25	 	8.8							
185	199		26	1 V	53.2						 	
10 7			27		84.8	· ·						
					<u> </u>	 						
120	7200		6-078								· · · · · · · · · · · · · · · · · · ·	
305	2305 231		172828 E1	.5	62.5	 				ļ		
	-21			·	84.1				·	ļ 		
			Compo 245		22.6	29.72		47.24	7	,41		
			246	ļ	21.3	32.35	,45	45.90	73	,67	l	
REA:		nauncey R	L	1	1	1	<u> </u>	<u> </u>	<u></u>		<u></u>	

HOLE NO. RH# 2789

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ROTARY DRILL HOLE SAMPLING RECORD

FROM	TO 2	DESCRIPTION	Store and the second	1. A. R. A.	and the second	2	Line and the	Strate Store		The second second	FUF	RUING RIVER OPERATION
A A CIVINA	1. T . S. A. O. S. S.	DESCRIPTION		RWIDTH.	ASH	∛V.C.M.≧	21.M	2 F.C.2%	ES.L.S.	S S	CALORIC VALUE	REMARKS &
	2325			<u> </u>								
232	276		172830	1.2	37.2			1			· · ·	
2325	233		2	<u>'</u>	45.7							
·											<u> </u>	
			-									
2383	2385		728 2	• 7	44.3						· · ·	
385	239		72832	.5	89.8						· · · · · · · · · · · · · · · · · · ·	
					0.10				· · · · · · · · ·			
										·	· · · · · · · · · · · · · · · · · · ·	
266	261		172870	. C	17.0							
261	261.5		172824	. <u>Ş</u> .5	48.2				<u> </u>			
				—	10.2			 				
								1				
648	285		172836	• 4	13.8		• .					
285	245.2		37	٠S	14.1				}	<u> </u>	<u>├}</u>	
	286		38	1	19.8				<u> </u>		┨─────┨─────	
285	266.5		38 39		39.5					<u> </u>		
2665	281		, 40	├	10.0						<i> </i>	
287	XXX	2475	91	<u>├</u> ──}	8:1				<u> </u>		$/ R_{c}$	<u></u>
267 2 75	260		42	<u>├</u> }		 			<u> </u>	 		mat
254	2885	/	43	-/	9.8						<u> </u>	
48.5	299	<i> -</i>	44	-/	24.0		······		<u> </u>	ļ		PG-02-050
201	2895	┝	45		31.6			L		ļ	<u> </u>	
2990	290	<u> </u>	46	{	5.8			· ·	ļ)	107
290-	2705			11/	17.6	 			<u> </u>			10+
			77	¥	65.3	[
			Anna sula						ļ			
	· · ·		Compo 247	<u> </u>	17.3	25.52	.47	56.71	7	.51	ļ	
	~	t	L	<u> </u>		<u> </u>		<u> </u>	<u> </u>		L	
AREA;	\subseteq	hauncey R			PAGE 4	K _{OF} C	1				HOLENO.	H # 278
	- 1	K Long K	idge		•		l I				K	H C/U

RH	1 #	2	789	
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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER ODEDATIO

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HOLE NO.	R	± 278	1		Y DRILL HO							
FROM	то 🗶	DESCRIPTION	SAMPLE NUMBER	WIDTH	2 ASH	¢V.C.M.	Ĩ.Ă.S	EC	ESI-S	S		DING RIVER OPERATIONS
3012	301-5 302	Camp 248	172848 49	8 ~5	19.1							
302	3025		SO .	\sim	30.6			··· · · ···	··			
3024	303		31		<u>49.8</u> 74.2							
303	303-5	/	52		22.2						· · · · · · · · · · · · · · · · · · ·	
3035	304		53		20.3		····				-) <u>n</u> -	PG-02-051
304	3045	(mpo 349)	54		12.0						Ks	10-02-031
3043	305	· · /	59		15.8						\leq 1	na X
305	306		56		42.3							1.09
1035			57	V	83.9							
			Compo 24 8 249		25.0	22.71	142	51.87	62	.68		
SK17	362		172458	3	22.5	24.65	,45	52.40		187		
262	125		28	$\overline{\cdot}5$	52.8		<u>.</u>					
3-25	363	Camp	· • ·	1	33.0					·····		
	3645	250	61	v	16.7				· · · · · · · · · · · · · · · · · · ·			
3235	3229		62	•3	45.1							
10 • · 0	1.43		63	٠S	86.4							
363.2	3655	()	17864	•3	117	2625					> Po	
3455	366	251	65	ःर	11.7 16.3	43.75						PG-02-052
36	344		65	1	60.3					+		
34.5	364		61		44.2							1.16
1900 #	5.75		68	V	78.3							
			COMPO 250	 	25.1	23.32	,40	51.18	7'2	,78		
L		1	25/	l	14.9	25.38	,42	59.30	8	. 78		
AREA:	\leq	hauncey R	do	-	PAGE	> ⊪و	Ţ		-		HOLE NO. R	H #2789

HOLE NO.	RH	Ħ	2	79	9
		مەربىيە ئېرىيە	A. Na Yay	t Cl	and speaking

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ROTARY DRILL HOLE SAMPLING RECORD

FROM	- TO 💥	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH			Fr	Ceebs	19 J. S. P.	al and a second	
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195	370	Compo	172469	5	13.5	·						
5705 1705	5705		70	1	43.2					·	· · · · · · · · · · · · · · · · · · ·	
715	371		21	V	79.3							
	· · · · · · · · · · · · · · · · · · ·									· · · · · · · · · · · · · · · · · · ·		
	2										·	
72	8725		172872	5	40.5						<u> </u>	
725	373		73		19.6					· · · · · · · · · · · · · · · · · · ·	K RJ	P(12 12
373	3735	Comp 2533			8.0						M	R PG-02-053
376	374	· /	15	V	45.0							
74	374S		76 .	S	37.0		_					1.17
;												
100	4035										-	· · · · · · · · · · · · · · · · · · ·
			172877	.3	62.2		-				· · · · · ·	
<u> </u>	404		78	·S	58.4							
३८ २	42-7								 			
	437		1728791	·S	38.8							
137	1375		80	S	85.4							
											· · · · · · · · · · · · · · · · · · ·	
21	4295		17366	\$				• • •				
			Anna								· · · · · · · · · · · · · · · · · · ·	
	+		Compo 252		28.4	22.69		48.48	7 <u>'</u> 7 <u>'</u> 2	1.24		
	+	· · · · · · · · · · · · · · · · · · ·	253		30.2	22.14	,43	47.23	73	.80		
	+											
	+	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·									
	<u> </u>	nauncey R	<u> </u>	I	L	L	L			-	-	

HOLE NO.	RH	Ħ	2	79	9
122 C	Contractor Sec.	40.64			C. Barristo

FROM	TO	TRESCRIPTION S	Charles Charles and	S.S. Salar	1. S.	1. A A A A A A A A A A A A A A A A A A A	220-11-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Service and		28.445 (77.5 (4.44 (7.6.5))	FUR	DING RIVER OPERATION
		DESCRIPTION	SAMPLE NUMBER	RWID THS	ASH 🔅	₹V.C.M	271.M.S	A F.C.	FS	S S	CALORIC VALUE	REMARKS
	439-5		12881	.3				· · ·				
4395	440			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	41.4							
inut	4405		52	2	<u>74.4</u>					-		
	447		43		88.0							
441	मपार्ड				41.0							
445	442		85		20.2							
142	· · ·	(ango 254)	86		13.6						/ Kc	
9425	4425	/	63		19.4					· · · · · · ·	/	Phandana
1747	4435	/	68		34.9						٤	max P6-02-054
443 4432			87		49.3							7.19
	HUL		90		37.4							<u>'</u>
444 भ म 5	445		91		16.9							·
11P	498		92	V	78.3							
			COMPO 254		29.2	20.57	.39	49.84	5	,77		
	1.20		255		19.3	22.95		57.36		.68		
KIC_	482		172893	• 3	59.4					,60	·····	
102	H525	255 prose	94	.5	18.6							
1025	153	·····	95		50.7			+	1	·		
103	453.5		26		55.5							· · · · · · · · · · · · · · · · · · ·
1655	454		97		80.6				+		1	
164	4945	·	90		42.7	· · ·			<u> </u>			
	453		qd		24.4							
*5	48555	(mp 256 3	900.		8.7						1 80	· · · · · · · · · · · · · · · · · · ·
115.5	495		171001		11.9			· · · · · · · · · · · · · · · · · · ·		· · · ·		the second
486	1865		2		30.1							PG-02-055
465	487		3	\checkmark	32.3]	├	
					<u> </u>					-		1. C
		· · · · · · · · · · · · · · · · · · ·	COMPO 256		248	21.18	, 39	53.63	3			
AREA:				<u></u>				133.63		.54	!	<u> </u>
INCH.	\subseteq	nauncey R	10		PAGE	OF	7				HOLE NO. O	H #278°
			101SY		1		ł				ĸ	

HOLE NO.	RH	Ħ	2	79	ᢓ	1
	an the second second	home for the				

TRUM	TO 💸	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	ŶŶ.C.M.	1.M. 🔍	₹ F.C.	ES.	S	CALORIC VALUE	REMARKS
1705	471			ۍ								
	4715		71004		55.3	····						
71	כיוק		5	·S	68.2							
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	-		· .							
XK	52S		171006						·			
25	528.5		71006	S	41.2							
	526		ý-	<u> </u>	51.2				<u>-</u>		S 0	
Ž,	5245	(omro)	9	├	20.4	· · · ·				· · · · ·) //	
	525		10		19.7						500	PG-02-056
	5275		10		34.9						 u	
	328		12	\mathbf{V}	71.0							177
	0 90		<u> </u>	<u>v</u>	80,9					 		16
			······································	·			• .			 	! 	
292	529.5		<u>1013</u>	3	49.3		-				· · · · · · · · · · · · · · · · · · ·	·
2975	530	Campol	14	NS-	31.1	·		· · · · ·	· · · · · · · · · · · · · · · · · · ·			
30	5315	2583	15	1	34.2	· · · · · · · · · · · · · · · · · · ·						
305	3316		16		47.3							
31	5313		<u>را</u>	V	79.1				····			
171	5475		171018	.4	32.8		·····					
	44		19	15	55.4						· · · · · ·	
48	548.5		20	·S	56.4							
									· · · ·			
			COMPO 257		25.2	22.27	,37	52.16	7'2	,57		
			258		38.0	17.50		44.13	2	,52		
									 			

FROM		DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	УС М	Т. М	2 F C		1998 - C		DING RIVER OPERATIO
1				[-%×~1,111,2< ∂81		_≈¦1;;0,13≿	&#//S784</td><td></td><td>REMARKS</td></tr><tr><td>25</td><td>557</td><td></td><td>11021</td><td>5</td><td>76.6</td><td>·····</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3)</td><td>5575</td><td></td><td>22</td><td>1</td><td>62.1</td><td></td><td></td><td>· · · · · · · ·</td><td></td><td>· · · · ·</td><td>·</td><td></td></tr><tr><td>375</td><td>538</td><td></td><td>23</td><td></td><td>80.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>58</td><td>5885</td><td></td><td>24</td><td></td><td>74.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>585</td><td>89</td><td></td><td>25</td><td>1</td><td>58.5</td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>26-</td><td></td><td>30.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>22</td><td></td><td></td><td>·</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>K</td><td>510</td><td></td><td>26 25</td><td>05</td><td>46.8</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td></tr><tr><td>60</td><td>\$605</td><td>(NO 352</td><td>27 29</td><td></td><td>26.0</td><td>~</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>205</td><td>361</td><td>Cont</td><td>24 36</td><td></td><td>32.2</td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td></tr><tr><td>:1</td><td>¥15 ¥2</td><td></td><td>29 3-1</td><td></td><td>61.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1.5</td><td>\$2.</td><td></td><td>30 32</td><td></td><td>67.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>. 7</td><td>\$25</td><td>Cango 260</td><td>21 35</td><td><u> </u></td><td>35.5</td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>25</td><td>\$23</td><td>p</td><td>32</td><td></td><td>24.6</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td>KR5</td><td>PG-02-057</td></tr><tr><td>3</td><td>5635</td><td></td><td>33</td><td>V -</td><td>79.8</td><td></td><td></td><td></td><td></td><td></td><td>) mre</td><td></td></tr><tr><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>I</td><td> </td><td>128-</td></tr><tr><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>$\Gamma \leq O$</td></tr><tr><td><u>%7</u></td><td>887</td><td></td><td>1034</td><td>3</td><td>72.7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>7</td><td>5275</td><td></td><td>135</td><td>S</td><td>87.8</td><td></td><td>·</td><td></td><td></td><td><u> </u></td><td>·····</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td> </td><td></td><td>Compo 259</td><td>1</td><td>27.9</td><td>19.43</td><td>. 35</td><td>52.32</td><td>4</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>260</td><td></td><td>31.7</td><td>18.70</td><td>, 36</td><td>49:24</td><td>12</td><td>.55</td><td></td><td></td></tr><tr><td></td><td>l</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>11.41</td><td>· · ×</td><td>.54</td><td></td><td></td></tr><tr><td></td><td> </td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>+</td><td></td><td> -</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td> </td><td></td><td><u> </u></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · · ·</td><td></td><td>1</td><td>·</td><td><u> </u></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></tr><tr><td>EA:</td><td>\langle</td><td>nauncey R</td><td></td><td></td><td>PAGE C</td><td></td><td>•</td><td></td><td></td><td>1</td><td>HOLE NO. R</td><td><u> </u></td></tr></tbody></table>		

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RH#2790

ROTARY DRILL HOLE SAMPLING RECORD

 $(\partial \psi)$

FORDING RIVER OPERATIONS

FROM	TO 🔍	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	S IM	F.C.	FSI	S	CALORIC VALUE	REMARKS
~											- OALOINO WALUL	
63	63:5		172501	.S	75.4						·	
63.5	24		2	<u>ک</u>	773							
					· ·							
015	102		177547									
	102-5		172503	<u>5</u>	65.0					<u>-</u>		
			<u>I</u>	- S	70.8							
					-					· · · · · · · · ·		
25	WSS	<u> </u>	12503	Ś	192					·····	>k-	PG-02-116
2-50	1065	Coups	6		24.1	· · · · ·					MXL J	
102 1125				<i>. </i>	51.3		-					
<u></u>	10 1			¥	69.0						· · · · · · · · · · · · · · · · · · ·	1.24
					· · · · ·		-			·		
64.5	109		172509	5	40.8]		
07	109.5		0	.2	52.1							
											<u> </u>	
II)	nos-		172011									
1105	11)	-C-10-	172511	ۍ.	16.2			· · · · · · · · · · · · · · · · · · ·	 		 	
11) 111	mis	1 201	13	10-	22.6							· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·		-	56.2							
			Compo 366		232	19.73	41	Still	23	.57		· · · · · · · · · · · · · · · · · · ·
			367		12.8	20.93	.43	= 9.84	$\frac{-2}{7}$.61	·	
								· · · · · · · · · · · · · · · · · · ·			<u> </u>	
					 							
	[Ridge	[<u> </u>		<u> </u>	<u> </u>				1

HOLE NO.

Chauncey Kidge

OF PAGE

HOLE NO. 2790

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KH#2140

ROTARY DRILL HOLE SAMPLING RECORD

FROM	то 🔁	DESCRIPTION	SAMPLE MIMOCO	INIDTU			200 M 100		ುಲ್ ನಿಂತಾ	tions and sections a	Li destato de contra la	DING RIVER OPERATIO
			T PURCTE MONDER		ASH	V.C.M.	Ĩ.M.	F.C.	FSI	S	CALORIC VALUE	REMARKS
1195	k0	- 36.8	172514	.5				 				
126	120.5	Cup		<u> </u>	19.6							
25	nj		12		32.5			ļ		· · · · · · · · · · · · · · · · · · ·		
rzí	125				25.3							
	100		17	ν	75.4							
				· · · · ·			· · · · · · · · · · · · · · · · · · ·					
	·		· · · · · · · · · · · · · · · · · · ·									
.82	128.5		72518	-3								
					11.9	 		· ·				
18.5	129 1295	- Coupo S	19	5	35.5			 				
ac a	120	369 4	20	 	27.1				: 			
27	1305		2]		30.8							
325	131				56.2						-	
ao_	171		23	V	29.8		- 					
				 			·					
127	121		mente									
15.7 52	136		72524	.3	9.7			ļ				
1365	137		25	• 3	56.5			ļ				
137	1375	370	26		32.6						× 10-	PE-02-117
37.5	138		2)	┠┣	28.1		··· ··				ní	
<u>n</u> 4	12:65	····· (29	├┦	<i>43.3</i>	· · · ·		 		ļ		
13 9 385	139		30	- <i>V</i>	43.1			ļ		 		1.2.4
500					71.3			· ·	ļ			· ·
										· · ·		
			CUMPO 368		27.3	19.88		52.42		.64		
			367	·	29.7	18.97	,56	50.17		.57		· · · · · · · · · · · · · · · · · · ·
	· · · · ·		370		35.8	17.89	.55	45.76	3/2	.54		
				<u> </u>	<u> </u>			<u> </u>				

KH#2140

ROTARY DRILL HOLE SAMPLING RECORD

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FROM	ТО	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M	Ĩ.M.	E.C.	F.S.	S	CALORIC VALUE	DING RIVER OPERATIC
1711	150											
528	15B		172531	A	30.9							
53	1535		32	<u>`S</u>	20.1							
535	154		33		19.4							
54	1595	(ink)	34		355						10	FE-02-118
4K 5	155	371	25	1	42.6					·	<u> </u>	
) **	1555	/	36	1	23.9							
55	156		37	7	89.9							1.29
56	123		38	1	22.1		· · - · · · · · · ·					1 6 1
563	<u>(5)</u>		39	[65.5							
5)	1575		40		544						· · · · · · · · · · · · · · · · · · ·	
575	158		4]		34.8							
57:5 5 9	1585		4?	1	41.0							······································
85	59	(Jun 372)	43		436		•			· · · · · · · · · · · · · · · · · · ·		· ·
85 59	395		44	1	25.4		·			·		
595 60	60		45	 	39.9				-			
60	405		46		20.5							
05	K1		47		45.8				├ 			
05	KIS		48		78.5							
45	169		172549	5	60.9							
9	69.5	-	50	.5	38.6					·		
			-	<u> </u>	J 9.4							
			ComPU 311	· · · · · · · · · · · · · · · · · · ·	352	19/1		11120				
			312		201	19.61		44.58	22	.38		
			, <u></u>	-`	30. 2	20.55	.46	48.79	2'2	.38		
	· ·			<u> </u>	+							
		**************************************	Ridge	l				<u> </u>				

2790 HOLE NO.

KH#214U

ROTARY DRILL HOLE SAMPLING RECORD

		DESCRIPTION	SAMPLE NUMBER		ASH	V.C.M	Êl m	F.C.	F.S.	S S	CALORIC VALUE	DING RIVER OPERATION
	205		172551	. 4	46.2							
03	203.5		52	·S	67.4						· · · · · · · · · · · · · · · · · · ·	
205.5	106		53		71.0			·····		· · ·		
20%	206.3		54	T	87.0							
as	207		55	V	87.6				·			
											· · · · · · · · · · · · · · · · · · ·	
.5K	282		172556	<u> </u>	795							
52.	2525		57	·5	86.5					· · ·		
					18.3					i		
177.7										·		
	255		58	.5	50.0							
255	253.5		172558	1.	32.8							
555	255		60		21.2		-					· · ·
22 C	2865				40.1		··				1	
285	297		61 62		16.3				· · · · · · · · · · · · · · · · · · ·		/	
237	2575		63		24.7						/	·
375	258	373	64	1	24.6				 		1-0	
158	2865	Cango /	G		13.8						1/	
545	259	- /	Ű.		21.1			·		···	H2=	PE-02-119
251	2595	1	67		13.9						$\rightarrow \rho \chi$	
2595	200		28		31.4							
66	2605		69		109						1	1.55
805	24/		70					3		·;		
	261 2615		77		19.9							
215	262		71		31.9					<i>E</i>		
262	2625		73		48.9							
		· · · · · · · · · · · · · · · · · · ·	COMPO 373	₩	89.1		.40	51 27				
REA:	······································	auncey	Ridge	i		2025	:48	56.27	3	.43_		

HOLE NO.

2790

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HOLENO. INTELIU

INCLOSE UNILL HULE SAMPLING RECORD

FROM	ТО	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M		EC				DING RIVER OPERATIO
							See Children and		୍ଟାମ୍ ର.:୍ଟ୍ର	S-5-5		REMARKS
275	2735	/	172574	Ś	21.1							
735	274	-	ズ	1	16.6					· · · · ·		
174	2745	374	\$ 76		21.9							
745	275		1 7		11.5							
275	275.5		18		35.6						· · · · · · · · · · · · · · · · · · ·	
<u>rs</u>	276.		79		34.6							
76	2765		80	1	57.6							
75	277		81	N	79.7					· · · · · · · · · · · · · · · · · · ·		
					<u> </u>					·		
						· · · · ·	<u>_</u>		····			
275	278		12 582	:5	53.7		·					
278	278.5		83	1	51.3							
2765	279		84	U	371		-					
	·			-				+				
								· · · · · · · · · · · · · · · · · · ·				
280	2805		172585	15	15.7							
2505	241		96		175							
251	2815		87		15.5						1	
2815	282	(any 375	\$ 88		260					<u> </u>	< ho	CC
825	2825		99 90		28.4					<u>-</u>	M	FE-02-120
83	263				201		······································					1.39
203	2835		11	1	22.8			· ·	+			
835	284 2845		92		26.8							· · · · · · · · · · · · · · · · · · ·
284			93	1	45.8	· · · · · · · · · · · · · · · ·			<u> </u>			ļ
645	255		94	N	820				<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
			Cimpu 314		22.3	20.46	.47	56.77	12	.37		<u> </u>
	L		375		11.4	11.46	,47	60.67	12	.37		
REA:	- 1		ſ)					<u></u>	<u></u>		l	1
	C n	auncey	Kidge	-) ^{∪⊢} ·ζ	0				HOLE NO. 🗸	2790

ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIO

FROM	ТО	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.		F.C.	F.S.I.	S	CALORIC VALUE	DING RIVER OPERATIO
11	1015											
117	2865 287		172595	Ś	115							
063	201		76	Ś	71.7		 					
						<u>_</u>			· · · · · · · · · · · · · · · · · · ·			
								 	[[
				· · ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	··				
												· · · · · · · · · · · · · · · · · · ·
···										 	 	
								· · ·				
······							<u> </u>					
	·· - ·				I	l 						
					+			·				
				+					<u> </u>			· · · · · · · · · · · · · · · · · · ·
		• • • • • • • • • • • • • • • • • • •	-		· · · · ·	+	•					
									+			
				·							_	
	-									 		
						-	<u>+</u>					
						1						
					1		1	,		1	·	
									1			
]		1		1	·····
		· · · · · · · · · · · · · · · · ·						· · · · ·	1			
		C bare	<u></u>							-		

AREA:

2790

RH # 2791 HOLE NO.

FORDING RIVER OPERATIONS

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FROM	TO	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	IM	F.C.	F.S.L	S	CALORIC VALUE	REMARKS
rs:S	4		0		307							
4	145		173102	ې	69.4							
44 15 5:5	15		3		58.8						·=·	
15	55		4		66.5							
55	16	C	2	 	41.1							
K.	163		6	/	8.9							
67 D	1)	Compo	7	_/	5.6						ξ R5	
<u>D</u>	75	376	8	/	5.3						- riak	06-02-121
135	18.5		<u> </u>	l	7.0							1.00
NS 18 84 17	19	<u> </u>	10	\.	16.6						/	1.00
<u>त्र</u>	175		12	<u> </u>	1.3 50.7						۲	
15	20	· · · · · · · · · · · · · · · · · · ·	13	V	68.3			:				
11	415	C 317	173114	-5	20.04	- 221						
	42	cupo	15	J		226						
4K 42	425		16	U	53.8					#	871	
	57.5		173117	ىخ	15.3					.		
2.5	52:S 53		18		72.4							
									, , ,			
			Camp: 376		14.0	30.45		54.81	62	.52		
			377		24.5	34.71	.+7	40.32	6/2	2,02		
	-		······									
		C hauncey	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1			1			<u> </u>	

PAGE

(114)

HOLE NO.	RH	Ł	27	19	ļ

FORDING RIVER OPERATIONS

FROM	то	DESCRIPTION	SAMPLE NUMBER	MINTH	лсп	VCM		F.C.	COL.		CALORIC VALUE	REMARKS
									∷no‡××		CALORIC VALUE	REMARKS
89	895		173/18	.5	14.2		···· · · ·			<u>-</u>		
395	90		26		12.0							
70	90.5		2/		4.7			i				
905	91	378	22		6.7							
91	915	Compo ?	22		71						\overline{Z}	
515	92		24		6.0						<u> 15</u>	16-02 -122
92	92.5		25		18.4						nere	-
700000000000000000000000000000000000000	73		26	5	4.8							1:06
93	935		27	Y	19.0							
94	TLK		173128	5	160					 		
145	48		29	ন্থ	69.8							
					77.1							
TOC	1005		173130	6	007							
100.5	101		51	ې ک	88.7 90.8							
			CaMPO 378	<u> </u>	10.5	27.32	. 60	20.77	7'2	.54		
	+		379		182	25.42	.53	55.85	72	.7,2		
TA TA	1195	/	173132	· C	10.2	× J. 17			_لجن /	• [.+		
1195	120	/	33	\sim	14.0			· · ·)	
70	nos		34		31.7						< Ro-	PG-02-123
no DS	nj	6	35		35.0						2 No	-
RJ NK	P1 -5	Compo ₃₇₁	X		9.5							× .
nr.	122	7	~ ~ /		10.8							-1.10
14 4	123 123		39		19.9							
125			8	Ŋ	71.5	-				:		
AREA:		C. havaacy				OF					HOLE NO.	291
			فريكا المرا	5-r	2	· •	Þ					- : 11

2791

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RH # 2791 HOLE NO.

FORDING RIVER OPERATIONS

FROM	TO	DESCRIPTION	SAMPLE NUMBER	WIDTH	ACLES	V.C.M.	LM	F.C.	PAL		CALORIC VALUE	DING RIVER OPERATION
			SAME LEAVONDER		<u>га Арнан</u> Г	[]]] V. U. IVI (* 12			() n. ð.i.s	5	CALORIC VALUE	REMARKS
h/	1355	7	173140	5	41.3							
ar	101				425					[
137	1375	Compo ito	42		7.5		·				× []	CC as with
1375	138	. /	43		8.6					···	- FJ	PG-02-124
38	13505	/	44	-1-	35.2) Nor	
BAS	139		45	6	68.2					·····		1.09
5U	50.5		173146	S	14.1	· · · · · · · · · · · · · · · · · · ·						
	151		47	<u> </u>	21.9				· · · · · · · · · · · · · · · · · · ·	<u> </u>		
505	1515	Campo 381	48]	10.7				- <u>-</u> .	<u> </u> .		······································
17/5	152		49	1	16.2						5 19	FG-02-125
52	52.5		50		7.6		·				m	1
1523	153		5[1/	17.7							-1·11
153	1535		52		719							
191	1915		173153	-5	562							
fik	1915 192		173153 54	-S -S	14.3							
92<	A-3		17355	5	27.8							
193	M35			5	76.9							
	<u> </u>		Compo 380		282				7	.80		
	ļ		381		195	2.4.88	.58	55.04	7%	. 76		
	<u> </u>	<u> </u>		<u> </u>	L <u></u>							

AREA:

C, havner Ridge PAGE 3 OF 6

HOLE NO.

1 7 91

HOLE NO. RH # 2791

FORDING RIVER OPERATIONS

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FROM	то	DESCRIPTION	SAMPLE NUMBER		ASH	V.C.M.	I.M.	F.C.	F.S.I.	S		REMARKS
Fr	198		17357		24.4							
46	1785			5	¥3.6							
<u> </u>				· · · · ·								
145	245		173159	5	47.2					······		
215	215.5 215		6 0 61		51.4							
215.5	215		61		43.4							
2%	2153		હટ		33.8							
218	795		172102	~	55.8							
2185	285 219		173123 54	3	31.6							
35	2355		173K5 4 67		14,0							
255	235				61							
26	241		67		22.9							
141	237	·····	69	+	14.6						<u>, , , , , , , , , , , , , , , , , , , </u>	······
237	235		69 29		10.3						5 .10	FE-126
235	238	1 387 /	70	/	7.0						In .	1 × × 1×6_
278	2355		71	1 1	23.5							
	239		72	1 1	12.7						· · ·	1.19
239	2375		73	1/	19.3							···· · ·····
2395	270 2905		24	177	30.1						-	
240	2905		2	17	<u> </u>							· · · · · · · · · · · · · · · · · · ·
2405	241		76	V	85.6							
			Conver 382		168	23.27	151	59.42	7'2	.85		
AREA:		C hauncery	· R	4		LOF G					HOLE NO.	5.791

(HOLE NO. RH # 2791

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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

IULE NU.				Letter annual	1	A Not see a tok				Sector Sector		DING RIVER OPERAT
FROM	то	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	ĽM.	F.C	F.S.I.	S -	CALORIC VALUE	REMARKS
50	765		Tret	S	50.6							
<u>इ</u> थर	251		76	<u>S</u>	X39							
A	7695	383	173179	ح	21.6							
45	270	Cinyo <	80	1	41.7		:					
20	205		61		66.0							
25	271		87		54.8							
<u> </u>	2715		83	V	14.1							······································
			20Mro 383		36.9	19 98	.50	48.62	7	.71		
			384		41.7	0.9/	,43	40,96	2	.59		
46	300		173184 .	<u>.</u>	50.0							
1 06	3005		85	I	502							
300C 301	301	354	हट		43.0	·····						
	3015	Carro	87,		38.4							
2015	302		86	V	83.6							
316	365	Curre	173,189	S	45.4					-		
5155		335	96	1	25.4							·····-
かて	375		ना	V	73.4						1	
		· · · ·	Comfo 385		36.7	17.04	. 45	45.81	3	.77	· · · · · · · · · · · · · · · · · · ·	
			386		17.5	22 08		52.96		.67		
25	327		73192	5	11.6 -	- 18,1			/	·····		
327	3275	Comp 3863	93		14.00	171					2 ho	PG-02-127
27 <u>\$</u>	228		94		14.8-) - nore	
28	3285		95	V	38.3					:		1.29
REA:		C. hauncer	- R64			OF					HOLE NO.	1 71

HOLE NO. RH # 2791

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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

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FROM	то	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.	I.M.	F.C.	F.S.I.	S		REMARKS
			22									
31	3312		M36	5	13.6							
215	332		at		33.6							
32	338	(onp 381)	98 99)	24.4							
225	333				25.7							
33	375 334		200	-1/-	37.0						······	
35	⁷ 77		<u>`0</u> [.	85.2							
PK	350		173202	. 8	20.6							
50	350-5	/	3		24.4	· · · · · · · · · · · · · · · · · · ·					<u>_</u>	
50	351	· · · · · · · · · · · · · · · · · · ·	4		18.2						••••• \	
57-9	615		5		85.7							
6K	35 2		6		2.5						1	····
5Ž	3525		7	1	.21.6							16-02-128
55	4 53	388 >	8		71.9						R-	-
53	3535	(anyle)	q	1	487						× 110	mor
535	354		10		19.3							
54	33 K	/	11		39.5]				1.29
415 55	353		12		30.6				-			·····
5	335		13	<u></u>	28.5							
355	756		14	V	21.4							· · · · · · · · · · · · · · · · · · ·
			Lompo 387		26.3	1851	,50	54.69	12	.58		
			388			17.36		46.62		.45		· · · · · · · · · · · · · · · · · · ·
			<u> </u>							۲.		
EA:		C hasacky	· (•	PAGE (OF (-				HOLE NO.	6791

H #2792 ROTARY DRILL HOLE SAMPLING RECORD HOLE NO.

FORDING RIVER OPERATIONS

FROM	S TO	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH &	∋V.С.М ≷	N		EST	the state	CALOPICVAL	A LANS	
			T			<u> </u>							
<u>K.</u>	<u>76</u> .5	261	170601	.4	15.4				· · ·	 			
5.5	77	Compo	2	.5	39.4								
27	77.5		2	·			···-						
51	78		4		77.5						·		· · · · · · · · · · · · · · · · · · ·
78	74.5			<u> </u>	55.7						·		
			<u> </u>	<u> </u>	81.3								
			· · · ·							· · ·			
47	85							· · ·		-			
			1706 06	· 3	31.4	ļ	· · · · · · · · · · · · · · · · · · ·				1	4-14	
3	85.5		7	:5	45.6								
5.5	86		8	<u> </u>	86.0								
2	86.2		7		31.5					[[
2.5	87		16		79.6								
1	87.5			J	72.3		-						
							·····						¢.
-													
0	ৰ০৪		170612	·.<	74.5								
05	1)		13	~	62.9								· · · · · · · · · · · · · · · · · · ·
	915		14		80.3		···			<u> </u>			· · · · · · · · · · · ·
गि	11		15		49.5			- <u> </u>					•
17	925		16		51.1	· · ·		·					
125	93	262	17	1	40.2					<u> </u>			
,	93.2	- more	19	┼┨╌╌╌╴									··
35	94	¥>	t d	<u>ک</u>	27.2 81.0			+	<u> </u>		<u> </u>		
			<u>├^↓</u>	–	01.0						· · ·		
			Compo 261	<u> </u>	27.7	30.19	.51	41.60	6'2	.66			<u> </u>
			262	1	33.8	25.68		40.02		.54			
				+	1	a 3.00	100	10.00	<i>– </i>	- 137			
EA:		CL	DL	<u></u>	<u></u>	/	$\overline{\Lambda}$. <u></u>	<u></u>	<u></u>	<u></u>		1 04 0
M.,		Chaunce	~ Kios	R .	PAGE	OF	U		371		HOLE NO.		レイク

HOLE NO. RH \$2792 ROTARY DRILL HOLE SAMPLING RECORD

A DECKER STREET	Sector en contener	Second Color Street and										FOR	IDING RIVER ODED ATIM
FROM	¥ 10 💽	- OE	SCRIPTION	SAMPLE NUMBER	WIDTH	ASH A	VCM	<u>Cinix</u>	REC	F S.F	S S	CALORIC VALUE	IDING RIVER OPERATIO
4	BC:S			10620									
375	137	Cop	0263	26		22.2 26.4							
57.5	1375	.		27		73.4							
4	138			23	U	85.6							
			····	V		00.0							
15	178			170624	·5	710							
4	745	• • • • • • • • • • • • • • • • • • •		25	· <	76.9 84.3			· · ·	[· _ · · · ·		
			·····			87.5			. :		 		
\$35	164			Davas		1-1							
4	1845			70626	:5	67.4							
					<u>``</u>	27.4	· · · ·				<u>.</u>		
21	ale					· · · ·		-					
<u>792</u>	1895			170528	5	16.9.							
8 75 40	190	19.1	Come	29	5	30.6		,				2 Ro	\$ PG-02-055
105	'ni		264			16.4					ļ) not	
F 1	1915			31	1	15.4						Z	ae
15	mz			33	\mathbf{V}^{-}	60.1 74.5					 		075
								· ·		<u> </u>			
				Compo263		24.6	28.39	.57	46:44		.68		
			<u> </u>	264	ļ	21.0	28.59	,50	49.91	7	.69		
		·							· · · · · · · · · · · · · · · · · · ·				
				-									
									·			<u> </u>	

HOLE NO. RH #2792

ROTARY DRILL HOLE SAMPLING RECORD

FORDING DRUCK

	Service a	Sector And And And And And And And And And And	NOT A GALLAND AND AND AND AND AND AND AND AND AND	1. 1. 1. 1. 1. 1. 1. A.							<u> </u>	DING RIVER C	PERATIO
TROME	1034	DESCRIPTION	SAMPLE NUMBER	WIDTH	• ASH 🧞	SV.C.M.	MAX	ECH	FS.E	S	CALORIC VALUE	REM	RKS
13	1935												
2.0	194		17034	5	59.1	· - ····- ·					-		
2.5	194C		- 32	<u> </u>	67.4						· · · · · · · · · · · · · · · · · · ·		
IYK	195			 	77.4								
15	755		37 38		21.3								
55	MG		- 34		49.9					· · · · · · · · · · · · · · · · · ·	·		
<u></u>				V	83.4		-						
	<u> </u>		······							·		 	
6	2065		170640	S	53.2		·····	· · ·	ļ				
<u>(`5</u>	207		41	5	84.8			·	!				
3.5	214		10642	5	1/2 0						· · · · · · · · · · · · · · · · · · ·		
Υ.	214.5		43		42.0				 		·		
45	213		44		68.0	· ···	······			· · · · · · · · · · · · · · · · · · ·			
5	2155		45		77.6					1		ļ	
75	216	·····	46	├}	52.7 52.9					+			
75 16	24	(47	-/-	43.7								
:<	2.7		48	-1	11.3					<u> </u>	10-		
7	275	Cono	49	1-1	8.2						1 10	PG-02	2-05
25	218	265	50	W.	18.9		<u> </u>		<u> </u>		na.	\$	
8	218:3		51	1	38.9					<u> </u>	├)	h 97	∍
15	219 295		32		56.0				·			ρ_{12}	2
7	295		53	1	91.4				<u> </u>	┨━		· · · · · · · · · · · · · · · · · · ·	
			/		<u> </u>					· [·		<u> </u>	
			COMAD 265	1	24.4	26.86	. 49	48.25	7	.4/			
					1		·		†		†		

HOLE NO. RH \$2792 ROTARY DRILL HOLE SAMPLING RECORD

	(STATE CAN DREE		1 6								FU	KUING RIVER (JPERATION
FROM	То	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH &	V.C.M	TAX.	FC	IF S.	13 State	CALORICVALLE		RKS
	L =												
<u>45</u>	250	266	170654	S	18.8			· · · · · · · · · · · · · · · · · · ·					
50	2305	1 omo	> 55	1	10.2		·····				1 ho	PG-0:	060
503	251		52		12.9						Dint	10-00	-000
SI	2515		31		61.5								
si Skj	252		58	V	75.3						· .	10	
	· · · · ·												
535	254		170659	5	31.6				 				
254	2545		66	7	67.3								
545	285		61		77.8				<u> </u>			 	
LSS	2555		23	₩	20.3								
					20.5					 	· · · · · · · · · · · · · · · · · · ·		
							-				· ·		
585	259		10 663	S	32.1							<u> </u>	
59	237.5		94	5	83.4								
	20.0							.		 			
	ZCI-S		176665	ى	69.3						1		
612	2625		66	1	53.9					1			
22 Z 225	2667	· · · · · · · · · · · · · · · · · · ·	61		19.2								·· ···
663	263	1 1 2	66	V	74.0							+	
		·	-									· · · · ·	
			Compo 266		14.0	19.92	,47	55.61	8	17	·		
						and				,77			
	<u> </u>												
		Chaunce		<u></u>	<u></u>	L	l	<u></u>	<u></u>				72

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HOLE NO. RH #2792 ROTARY DRILL HOLE SAMPLING RECORD

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IULL NO.											FO	RDING RIVER OPERATIO
ROME		DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH 2	V.C.M.	RIM X	FC	FS.H	SS 2	CALORIC VALUE	REMARKS
71	2945		170669	ک	26.2							
KR	295		10		12.9					· ·		
75	2955		71		46.4							
11.2	296		12		27.8							
76	27(3		13	Ţ.	7.3						10	
765	297	267	5 14	1	8.2						/ 10	, PG-02-06
17	275	Como	2 75	17	68.3			·			ma	
975	299		K	1	36.6			· · · · · · · · · · · · · · · · · · ·				
18	298.5		77,	1	17.6						<u>├}</u>	1.06
745	299		78	1	9.4						<u>├</u> }	
.79	2945		79	1	42.8			· · · · · · · · · · · · · · · · · · ·	· · ·	<u> </u>		
HS	300		80	1	87.1			<u> </u>				
					·····							-
015	302		Facal	5	424							
62	302.5		TOGEL	$+ \sim$	47.4					<u> </u>		······································
125	303		83	11	17.2		<u>.</u>		 		<u> </u>	
					65.5		,,,	ļ		ļ		
102	3105		170684	-3	36.3							
05	311			-3							·	
11	311-5	268	85	+-7-	15.7	·····		<u> </u>				
11-5	312 325	V 200	87	┼╌╄	11.0			·	ļ		+	-
12	375		84	├ ── │	10.6			· · · · · · · · · · · · · · · · · · ·		_	<u> </u>	
25	2/2			╞┛	66.9						<u> </u>	
	P.S		89		78.6			<u> </u>			ļ	
			Compo 267	+	28.8	23.38		47.32		.61		
	<u>_ll</u>	Chaunce	268		17.0	24.93	,46	57.61	73	.80		

HOLE NO. RH #2792 ROTARY DRILL HOLE SAMPLING RECORD

		DESCRIPTION										THE SCREEKS CHART OF CALL OF CALL
36_	314	(J)	170540	•4	16.1							
¥4,-	3145	32	91	.3	9.0							
HP-	315	····	92	<u>\</u>	6.3	-					10	
27	3155		93		20.8						/ Ro	PG-02-06
(2)	316	Carpo Z	94		25.8				-		ma	R .
165	363	269/	वर		74:1							1-0
17	317	·	90	_/	13.8							TOT
	315		97	-/	6.2			· - · ·			/	
75	365	<u>-</u>	- 49	┝╍┨╌╌╌╌	8.0							
6	319		700	¥	50.3							
			/00		81.9					····	· · · · · · · · · · · · · · · · · · ·	
				·				<u> </u>				
35	3255		170701	.5	26.8					<u> </u>		
35.5	336		2		24.9							
35	325				52.9			<u> </u>			-/	
4.5	337		Ý		19.0						Ro	
37	3375	Cayos	<u> </u>	1	15.5							PG-02-063
375	338	270/	ĺ	1	12.8							1.10
38	338.5		2	1	11.6	·					<u>├}</u>	++++ <
345	339		8	1	36.6	†		<u> </u>			1	
			0	V	72.2			· · ·			F	
								··· - · ·			<u> </u>	
			Compo 269		20.7	24.84	.47	53.99	73	.59	·	
	ļ		270		25.4	23.81		50.35		,95	<u> </u>	
										· · · · · · · ·		
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HOLE NO. KH C/72 ROTARY DRILL HOLE SAMPLING RECORD

FROM	STO 5	DESCRIPTION	CALLON CALLAND		1294 N Sel	La manage	274:27 D &	A 141284 28.5	a statistica entitativa		۲ در استار در ا	URDING RIVER OPE	RATIO
				T SMIDTHS	ASH &	TV.C.M.	SIM X	TEC.	FSI.	S S	CALORIC VAL	JE REMARK	S
U.	365		4				לו, ו						
	365.5	Cano	0100	<u>-</u>	29.0		17					· .	
12.6	344		<u> </u>		24.2	47.2	0/			·			
5)	34.3	V	12		68.9	-							
		· · · · · · · · · · · · · · · · · · ·	12	 -	78.7								
45	367		14	· · · ·	84.5								
	3675		15		66.4		-						
67	768		16		73.2								
<i>70</i>	76)	GROK	17		44.3								
	69	272	18	I/	15.6								
69	356		19		85.8								
635	570		20	V	86.3			·		·	<u> </u>		
di	201												
\mathbf{P}	396		170721	ँ	72.9								
16	3463		22		88.3								
	397		23		81.7						· · · · · · · · · · · ·		
	3975		24		80.3								
373	398		25		63.1				 				<u>-</u>
										· · · · · · · · · · · · · · · · · · ·	· · ·		
	2. m -					-			<u> </u>				
#7	4193		17072	Σ.	79.1						<u> </u>		
175	48	· · · · · · · · · · · · · · · · · · ·	27	·S	84.2	1			<u> </u> .		<u> </u>		
											· · · · · · · · · · · · · · · · · · ·		
			COMPO 271		38.3	2115	,45	39.60	6'2	1.03			
			272		27.9	22.88		48.76	72	,74			
				1	1	100		10.70	<u> / ~</u> _				
				1	†	+							
REA:		Chain	DL	******		<u></u> 7	· •	1	L	<u> </u>	<u></u>		
₩ /].		Chaunce	y King	e	PAGE	for i	/0				HOLE NO.	279	2

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KH C/72 ROTARY DRILL HOLE SAMPLING RECORD

ROLLS	TO ST	DESCRIPTION		- California	karan sara	Station State	1000 15 M 16	1	Conception and the for		FOF	RUING RIVER OPERATIO
		DESCRIPTION	-SAMPLE NUMBER	RWIDTH:	A SHE	SV.C.M.	31.M 24	WEC	OF SI	S.S.	CALORIC VALUE	REMARKS
186	419		170728	.4	<u> </u>	·	·	· · · · · · · · · · · · · · · · · · ·				
	49.5			17,	32.2						-	
#7 11-1C	420		29	<u>-</u> >	58.6							
47	4205		30		74.8				<u>.</u>			
nor	421	······	31	├ ── } ──	77.7						-	
5			32	 	72.8							
42K	H215		33	┝┈╌┟╴	63.0							
122	422		34	<i> </i>	54.4							
225	422.5	273	27	/	24.1			-				
123	4235	- Canad Z	56	·/	17.5						/ Ko	P6-02-064
435	424	'	- 3/	/	14.8						Sind	
	4245		38	ļ ļ	33.5	·					\mathcal{D}	
424(1015		57	<u> </u>	58.8	· · ·						1.7()-
	425		40	1	74.9		-					
ns	426		41	<u> </u>	31.2							
15.5	T40		42	V	78.4							· · · · · · · · · · · · · · · · · · ·
	╏╼╍╍╼╼╸┨		Comp 273		22.3	22.07	.40	5523	4'3	,60		
1285	429		1		ļ						·····	
129	4795		170743 44	1.5	83.5				1			· · · · ·
	7615		44	·S	91.7							
	+	······································		l	<u> </u>						- ·	
171	1.7.0			-								
121 4315	431.5		170745	.5	63.7					1	····	
1315	432		4		78.7			1		· · ·		
176	4325		7)		72.7			1			······································	
12 2	433		48		54.7			1		1	·	
105	434		47		71.8	T		1		<u> </u> -	 	<u> </u>
17~/~					84.8	T	1	1	<u>├</u> ── ^── ──		+	

ALKOM2		<u>译领</u> 家DE	SCRIPTION		SAMPLENUMBER	WIDTH	ASH	SV.C.M	MAN	FC	FSH	Sts S	CALORIC VALUE	RDING RIVER OP
41268	7 435		.21		<u>. </u>				<u> '</u>		·,			
1/12 5	4222	1.15C	ap ~	\leftarrow	70926		23.4	<u> </u>	 '	<u> </u>	í'	′	-	
272	430						15.5	! '	 '		t'	'		1
436	HXS					+	48.0	+ '	! '	ļ]	<u>ا</u>	′		
							86.7	[<u>├</u> '	 	r'	 '		
441	Lais				176926			ļ	'		J	'	· · · · · · · · · · · · · · · · · · ·	
	4915		 ,		170930		57.8	 '	 ′	<u> </u>	<u>ب</u>			+
4915					<u> </u>	ى	84.1	'	 '	<u> </u>]	; 			
4987	494				170932			ļ	ļ	<u>↓</u>	'			
	4995	x.	Card				41.8	t'	! '	ļ/	!	·	D_{n}	
	500	<u> </u>	275	-1	39	+->-	25.3	! '	! '	<u> </u> /	<u> </u>		3 ho	P.G-02-
	5005		710 8			├{	39.3	 '		ļ!	 '	<u> </u>	2 msl	
205			<u> </u>		36	+	72.4	· ['	! '	<u> </u>]				- nM
	+					<u> </u>	89.2	['	[']	 				1.71
SOZZ	5025				T/G 37	.3	74.2	ļ'		ļ!				
5025	503			+	38	Ś		<u>+'</u>	† '	<u> </u>	t			
503	5035			+	39	⊢ ≺−	22.0	† '	 '	<u>+</u>	t			
23.5	Set			+	- 46	├	41.8	† '	 '	+'	t			
ध्य	5045				41	+- <i>}</i>	48.3		'	 '	t			
365	SS				- 47		75; 4 90,3	† '	† '		 		· · · ·	
·							10,3	t'	 '	 /				
	'				Compo 274		20.6			55.81		, 98		
	+'				275		35.1	18.61	.4/	45.88	2'2	.50		1
	<u> </u>	1	<u></u>	<u> </u>	y Riols		<u> </u>	<u> </u>	′	·		-		

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		COLSCRIPTION .	SAMPLENUMBER	WIDTH	ASH	V.C.M.	SIM M	Fre			FO	RDING
5317	535	H CT DESCRIPTION							<u>1 - 2030.</u> 	<u>47855</u>	CALORIC VALUE	
532	5333		1010	:3	57.2			+	+	+		
	534	····	44	-5	86.3		1		1	·	·	
524	534B		45		89.4			+				
555			46		87.1					+		
	420 -									+		
53%	52/		-					1			ļ	
52	5325		170947	٠Z	41.7				<u> </u>			
Sec	337		48 49	<u> </u>	45.9			<u> </u>		+		
537	5875		41	1	64.0							
	0010		50	V	84.5							
555	522.5		170000					<u> </u>	<u> </u>	<u> </u>		
342.6	556		1095	·S	56.6		-		 	· · ·	· · · ·	·
			52	·5	87.1			+	· ·	·		
				 							· · · · · · · · · · · · · · · · · · ·	
582	557		12027	-				<u> </u>		<u>+</u>		
557	8575		N953	<u>·S</u>	58.7							+
5575	558		24	\	83.0				[1	
558	588	2-1/	55		55.5							
5585	337	276 prost	56	 	23.9					<u> </u>	8	
5885 559	559:5		57		53.9					<u> </u>	Rom	
5595	50		- 59		73.5							<u> </u>
			39		67.7			<u>-</u> -			· · · · · · · · · · · · · · · · · · ·	<u> </u>
	360.S		60	V	24.1				·			
									· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	╂
			Compo 276		26.0	19.59	.37	5404	32	,51		

HOLE NO. RH # 2793

FORDING RIVER OPERATIONS

			Service and the service of the servi	1	Design Street of		No Contrast		S 2824			
	21 10,	DESCRIPTION OF	SAMPLE NUMBER	WIDTH	ASASII ?	NOV2					CALORICATION	
1025	103	7	170751	.5	14.3					'		
103	103.5		52		10.5							
103.5	104	Compo 277	53	<u>}</u>	10.0			1			K D_	PG-02-067
	104.5		s4		28.1					+		
1045	105	/	- হ্ন	1	31.5		[<u>+</u>		i id
	102.5	(55		21.2		•			+- ··	J	<u> </u>
105.5	106		57	J J	58.5			<u> </u>				
100	106		ComPO 277		18.7	22.41	.37	58.52	6	.80		
		· · · · · · · · · · · · · · · · · · ·	278	<u> </u>	28.5	22.80	. 41	4829	4'3	.77		· · · · · · · · · · · · · · · · · · ·
1087	109	15		.3	31.1	σα.0U	, 71		1d	$+\cdot\cdot\cdot$		
109	luns		10758	is.	20.7			<u> </u>				
1075	110		20		19.3			┨─────┤	<u> </u>	+	<u></u>	
110	110.5	Capo 278)	EI	\vdash	28,4			╉┈┈╶┥				
110.5		001.0318/	- 22	├}	1	L		<u> </u>		· · · · ·		
111	1115	[63	├}	33.6			+			<u> </u>	<u></u>
1115	11.8	<u>````````````````````````````````</u>			38.2			┼┤			· · · · ·	
	112.9	· · · · · · · · · · · · · · · · · · ·	64	⊢{──	47.8						[[
1118.		[65	<u> </u>	73.9						[
415.9 116	116.5		10766	·? ·S	64.5					<u> </u>		
1235	R4		67	. <u>.</u> .5	77.6					<u> </u>		
	1245		170768		55.4			 				
			65	├	57.6	1.11	10				l	
1245	125		70	├ ──- \	33.9	64:6 1	r		·	- 	E Ro-	
	12.5	·	7!		19.7			<u> </u>				PG-02-068
1255	14	Comp	<u> </u>		10.5							1-9 ^{0.*.}
126		Compo 279	77	ļ. /	11.8				··· <u></u> ····		↓_/	テトレー
145	127		74	[33.2					ļ		
111	njs		75	V	63.9		<u> </u>		····	<u> </u>]	<u> </u>
AREA:	$\left(\right)$		$\cdot b$		PAGE	OF	7	j e n	7 1		HOLE NO.	7797
· ·· · ·····		nguncey G	orceK.		PAGE (/	#07			HULE NU.	2793
		ŕ			•.							,

2793

ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

EROM	之而之	DESCRIPTION	SAMPLE NUMBER	TWIDTH	ASH	VOM:	in a			S.	CALORICALUE	E REMARKS
495	149		ארנטקו	Ŀ								
19	149.8		1011		<u>50.5</u> 55.2						<u> </u>	
115	150	7	74		45.0				·			
50	130.5	· · · · · · · · · · · · · · · · · · ·	79		56.2							
505	Îŝ		80		76.6							·
5	1515		81	U	77.8		· · ·		<u> </u>			
			COMPO 279		18.6	21.16	.47	59.77	3'2	.59		·
1			280		31.8	20.73	.36	47.11	3/2	,55		
607	KI,		170782	. 3	61.6						· .	
<u>, i</u>	161.5	Canto	83	·5	30.6							
1.5	K2	Carpo 380	94 95 86		30.8							
	125			 	47.1							
25	63,		80		59.6							
63	63.3		- 87	<u> </u>	81.0							
~ 7	176		170 788	3	() 11							
<u>75:7</u> 77	1765		110 108	ر ا	66.4							<u>- · · · ·</u>
ins	177		90	<u> </u>	54.0		·					
8	775		41	$ \rightarrow $	53.1 27.2					······		
85	n 8		45		9.1							
	1785		43		46.6							
AS	119		94		15.0					·		
80	1795	1	55	1	15.5			· · · · · · · · · · · · · · ·	 	·		
<u>-</u> &	180		95	1	23.0							· · · · · · · · · · · · · · · · · · ·
8	ROS		47	1	56.2				<u></u>			· · · · · · · · · · · · · · · · · · ·
rc	187		98		33.8						- V	····
AREA:		hauncey C		L.L	<u>33.8</u> Page	OF		<u> </u>				279

	RL	# 2793
HOLE NO.	$\{ \} $	

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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

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ROM	10.	DESCRIPTION OF	SAMPLE NUMBER	WIDTH	ASH			ILORIC VALUE	Souther the second second second second second second second second second second second second second second s
181	181.5	A	170799	.S	18.8			\uparrow	
1815	162	./	800		63.3				
182	1825		10801		19.3				
1825	183		2		28.1				
163	1835	/	3		25.9				
1835	184		4		47.4				
184	1845		5		24.8				
1845	185		6		14.4				
185	152.2		<u> </u>		18.8				
1855	MSC	<u> </u>	ଞ		47.8		 		
182	1865 181		9		9.5		 	1	
18.5	181	\	ID	L	13.9		 	/	· · · · · · · · · · · · · · · · · · ·
187	1875		<u> </u>		7.2	·	 /	_	
1875	188	Longo	n		12.7		 /	- K	
108	1825	2815	13 14 15		23.9		<u> </u>	45	PG-02-069
181.5	199	·/	14		28.3		 {	MARC	
189	KAS	/			47.2		 \		128
BUS	190	/	K		41.3		 	\	1.20
170	1905	<i> </i>	17 19		28.4		 		· · · · · · · · · · · · · · · · · · ·
105	191	· · · · / · · · · · · · · · · · · · · ·	19		30.8		 	- <u>\</u>	
	1975 1972	├ <u>──</u> ┤────	20		30.7		 		
915	1925	├ 	21		27.2	<u> </u>	 		
m m	193	├── { ────────	22		21.3		 		
4	17J	···· / ·····	23		18.5	<u> </u>	 		
mic	1935 1914		24		/3./	┟┈───	 		
1925 1935 1935 194	1945		25		12.8	<u> </u>	 		
190	FIS		26		22.7		 		
					41.4	<u> </u>			
AREA:	(hauncey (ørceR.		PAGE 30F /	/	H	DLE NO.	2793

HOLE NO.	R	+	# 2793	

FORDING RIVER OPERATIONS

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	ALC: NO.	P.2. DESCRIPTION		SAMPLENUMBER	e width	ASI	VOM S	NOM 1	Fick	Se.sis		GALORICAVA	FORDING RIVER OPERATIO
12	1130		1	10627	ک: ا	16.6						1	
155 16 (5	96			28		13.5							
4	196.5			29		15.7							
<u> </u>	197			30		17.9							
17	575	`		31		28.5						\mathcal{T}	
175	199			32		74.8							
18	1985			33		72.3							
8 85 14	199			34		65.3							
94	475			35		69.9							
W	200			30	V	83.3							
5.2	25.5			170837	5	12.							
57	21				5	63.0					 		
	27C 27CS 227	·		38 39	┥╂┈╌╴	68.6	 						
VC	227		·		-₩	73.7							
	<u> </u>			LLQ Anoma Jal		85.3	1					·	
<u> </u>				Compo 281		26.6	21.41	- 35	51.64	3	. 42		
IK I	142			170841	4	20.5	19.34	.32	59.84	2'2	,40		
	4425			47	1.0	48.6					· · ·		
परु	443			- 43	⊢∼	27.0						<u> </u>	
43 -	4435			44		13.9						<u>}</u>	
BS	444			45		21.2						/	
4	4445	~	-+	46	· · · -	13.2	·		╞────┤			- <u>-</u>	
	443	- Cupe	\rightarrow	47		10.8	 		<u> </u>			K Ke	PG-02-070
45	4455		کر	49		14.1			┝				M 1 21
<u> </u>	HIZ	282	۲ <u> </u>			18.9							1.31
ЧĹ	445			49		34.3			├ ────┤			└──	
		V	<u></u>	୍ଟ୍ର		25.9		L	<u> </u>		·	N N	

IOLE NO	the second second second second second second second second second second second second second second second s	F # 27		ามต่องหม่ะ	ACLT		1. U					FORDING RIVER OP	
42.5	447	N CONCERNMENT	170851	<u>.</u>	168						CALONICZUAL	UEINENSKEKEWAK	
47	4425		52	/	19.6		·						
475	448	1	555		105				•			·	
48	4485		54		12.8							·····	
485	449		5 5 54		164								
49	4495				28.6	-							
195	450		6+	_[41.2	<u> </u>		<u> </u>					
50	4505		58	₩	61.2			<u> </u>		···· -	arphi		
	45[······································	59		82.1								
	╂────┤──												
64	453		170860	~~	14.6			<u> </u>					<u> </u>
153	4535	Lango	5 6/	\sim	19.6		-	<u> </u>					
1035		283	62	~	38.2	· ·	<u></u>						
454	4545		63		77.9								
454	4355		64		58.6	·	t						<u>`</u>
655	4350	(65		34.0							·····	
155	456.5	(and	66		25.5								
<u>6(5</u>	430	284	67		47.3								
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	RH	# 2793
HOLE NO.		

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ROTARY DRILL HOLE SAMPLING RECORD

FORDING RIVER OPERATIONS

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RH # 2793 HOLE NO.

FORDING RIVER OPERATIONS

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	<u> </u>	nguncey C	<u> </u>		page 7					<u> </u>		<u></u>

HOLE NO. RH # 2794

ROTARY DRILL HOLE SAMPLING RECORD

76

FORDING RIVER OPERATIONS

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20	205		य	v	80.3						-	
			Compo 290		26.2	17.86	.35	55.59	2	,42		
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REA:		hauncey Rula			PAGE	OF (1	#87	7		HOLE NO.	2794

RH # 2794 HOLE NO.

FORDING RIVER OPERATIONS

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			293		31.2	15.78	.35	52.67	1	.57		
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Chauncey Kulce

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RH # 2794 HOLE NO.

FORDING RIVER OPERATIONS

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RH # 2794 HOLE NO.

FORDING RIVER OPERATIONS

17 (0) 11	lo lo	DESCRIPTION	SAMPLE NUMBER	WIDTH	ASH	V.C.M.*	S IM .		VISM	- S	CALORIC VALUE	REMARKS
164	266.5		170560	3	56.0							
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·			299		16.3	19.88		63.44	6'2	. 46	·	
			d /	· · · · · · · ·	23.1	19.80	, 34	56.76	5'2	.51		
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PAGE 40F 4

2794	289	96.004 14	41772.203	1638.888	
2793	286	24.037 14	41528.797	1624.889	#871
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GEOL \$	2788	27439.293	141997.063	1818.358	
∽ GEOL \$	2789	28161.996	141979.563	1904.110	
GEOL	2786	27789.344	142546.891	1928.003	
_ GEOL \$	2790	26982.229	141619.484	1639.712	
i₂ GEOL \$	2791	27369.963	141196.891	1681.921	
v GEOL	2792	27810.156	141179.719	1759.839	

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Barry Musil

From: Sent: To: Subject: Loriann Hucik [loriann_hucik@fording.ca] Monday, March 10, 2003 7:09 AM Barry Musil FW: Romax data for Ken K.











Fording Invoice #2323.doc (27 ... Fording Invoice ATT00098.txt (743 #2322.doc (28 ... B)

Barry,

Can you please pass these on to KK. Sample ID Romax (%)

DG 00 013	0 01
PG-02-047	0.91
PG-02-048	0.94
PG-02-049	0.93
PG-02-050	1.07
PG-02-051	1.09
PG-02-052	1.12
PG-02-053	1.12
PG-02-054	1.15
PG-02-055	1.22
PG-02-056	1.22
PG-02-057	1.28
PG-02-058	0.95
PG-02-059	0.98
PG-02-060	1.01
PG-02-061	1.06
PG-02-062	1.09
PG-02-063	1.12
PG-02-064	1.20
PG-02-065	1.27
PG-02-066	1.28
PG-02-067	1.19
PG-02-068	1.25
PG-02-069	1.23
PG-02-089	1.20
PG-02-071	1.38
PG-02-072	1.35
PG-02-073	1.43
PG-02-074	1.42
PG-02-075	1.43

Many thanks Loriann, we appreciate the business!

Dave

David D'Andrea

From: Sent: To: Subject: Loriann Hucik [ioriann_hucik@fording.ca] Monday, March 17, 2003 7:40 AM david_dandrea@fording.ca FW: Romax Results for KK

#871



ATT00063.5xt (743 B) Dave,

Once again, can you please pass on to Ken Komenac... Thanks a lot

Loriann

----Original Message----From: David E. Pearson [mailto:dpearson@coalpetrography.com] Sent: Sunday, March 16, 2003 11:11 AM To: loriann_hucik@fording.ca Subject: Romax Results for KK

Hi Loriann:

Here are complete results of Ken Komenac's set of samples, PG-02-084 to -128, inclusive. The data, with graphs etc., are also available for viewing in the secure area of our website.

I also append our invoice for these services. Can you please forward it to Doreen Colmer?

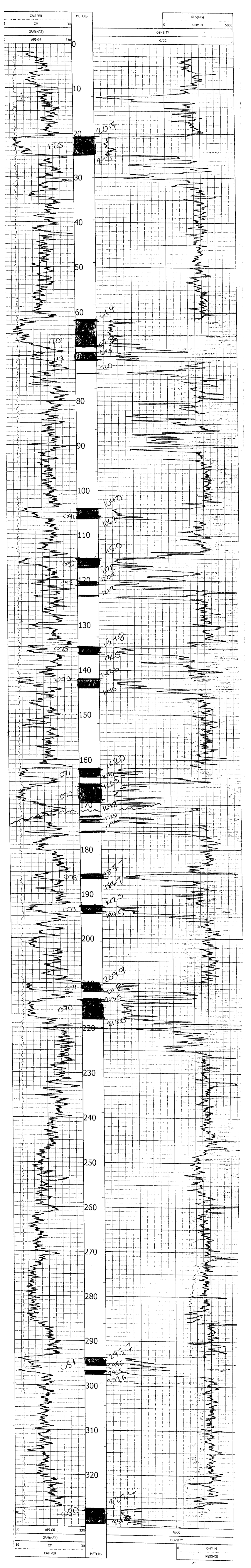
Many thanks Loriann, we appreciate the business!

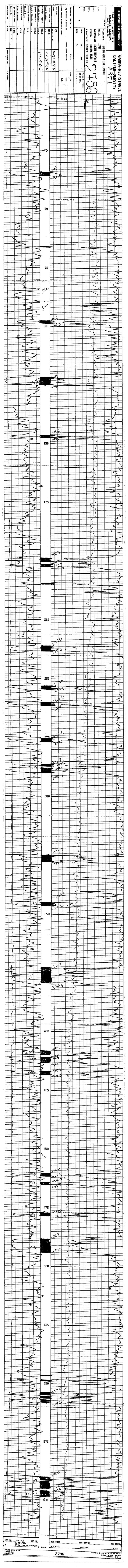
Kind regards,

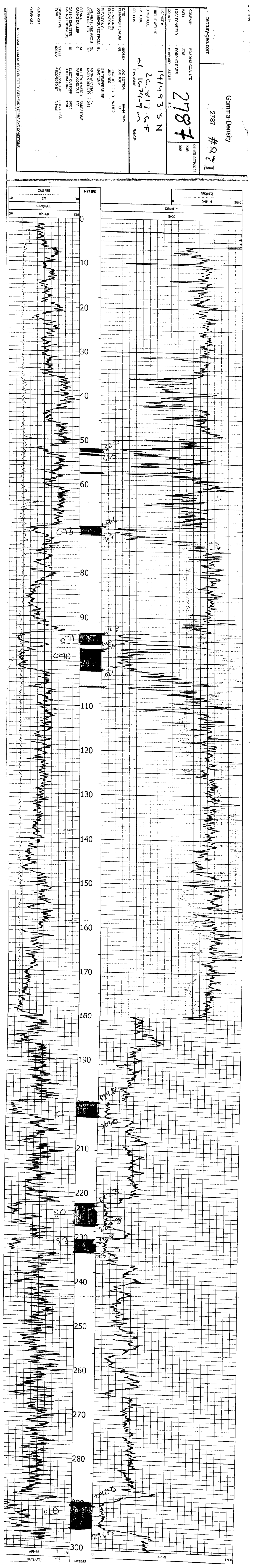
Dave

Sample ID	Romax(%)	Sample ID	Romax(%)
PG-02-084 PG-02-085 PG-02-086 PG-02-087 PG-02-089 PG-02-089 PG-02-090 PG-02-091 PG-02-092 PG-02-093 PG-02-093 PG-02-094 PG-02-095 PG-02-096 PG-02-097 PG-02-098 PG-02-099 PG-02-100 PG-02-101	1.09 1.15 1.21 1.22 1.25 1.25 1.25 1.25 1.27 1.33 0.99 0.97 1.03 1.08 1.09 1.14 1.31 1.30 1.34	PG-02-106 PG-02-107 PG-02-108 PG-02-109 PG-02-110 PG-02-112 PG-02-112 PG-02-113 PG-02-113 PG-02-114 PG-02-115 PG-02-115 PG-02-116 PG-02-117 PG-02-118 PG-02-119 PG-02-120 PG-02-121 PG-02-122 PG-02-123	1.40 0.96 1.02 1.09 1.06 1.16 1.30 1.29 1.33 1.38 1.24 1.27 1.29 1.35 1.38 1.00 1.06 1.10
PG-02-102 PG-02-103 PG-02-104 PG-02-105	1.26 1.25 1.3] 1.35	PG-02-124 PG-02-125 PG-02-126 PG-02-127 PG-02-128	1.09 1.11 1.19 1.29 1.29

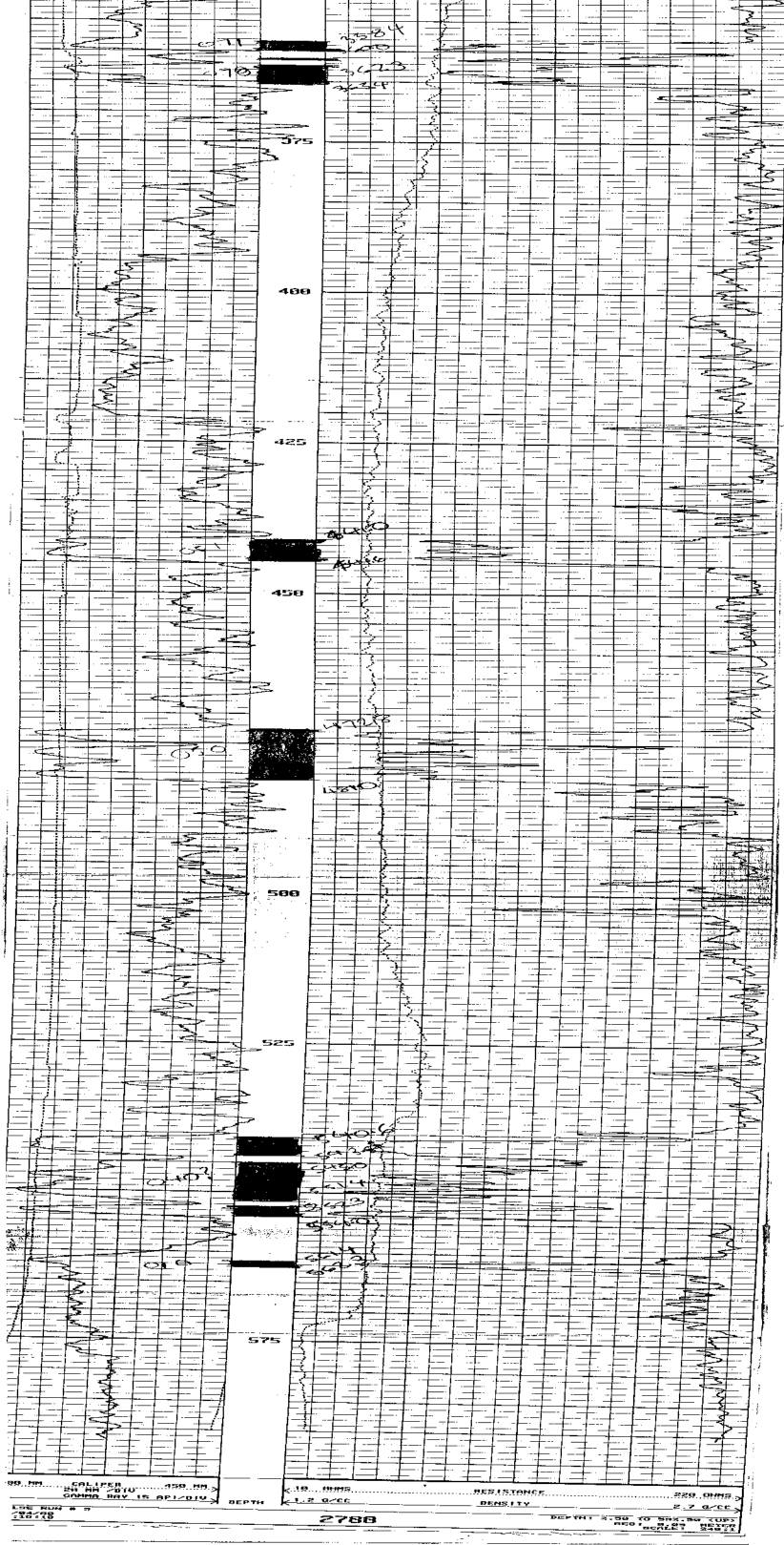
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NEUTRON MATRIX : SANDSTONE MATRIX DELTA T : 177 ELECT CUTTOFF : 20000 LOGGING UNIT : #204 WITNESSED BY : CGC-TULSA RECORDED BY : T. Neal	LOG BOFTOM 331.55 LOG TOP 175 BOREHOLE FLUID WATER MUD RES WATER MAD RES MATEMPERATURE: MAX TEMP MAGNETIC DECL. 19 MAGNETIC DECL. 19 2.65	ATE BC DU	平 し TD つ J D J D J D J D J D J D J D J D J D J D D D D D D D D D D D D D	





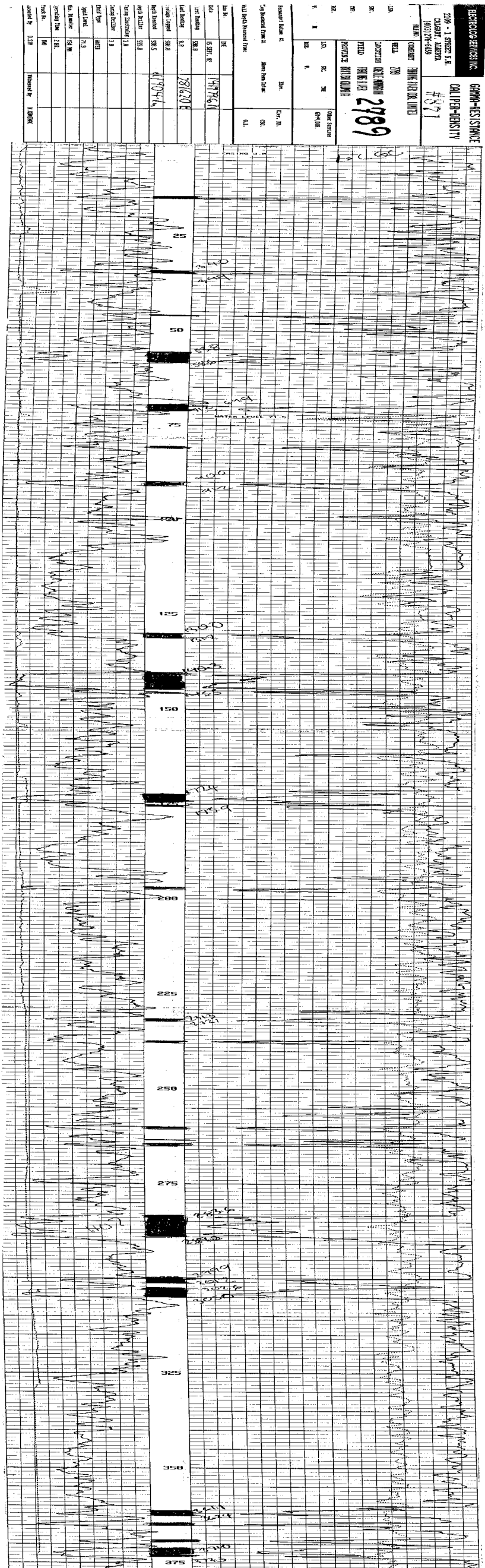


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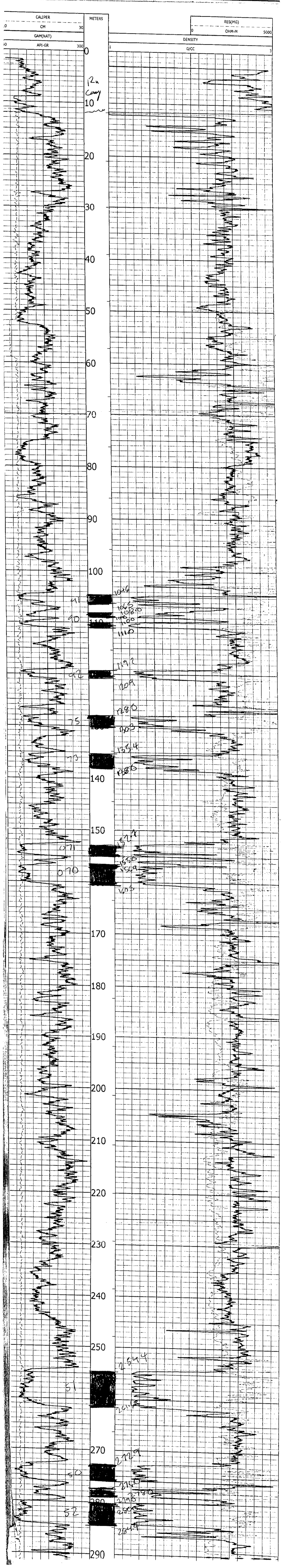
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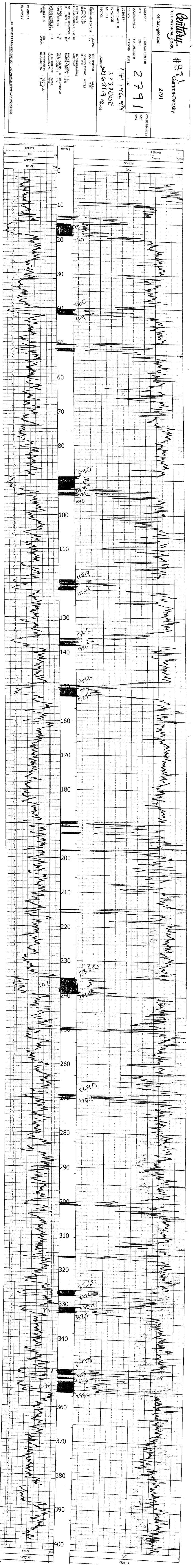
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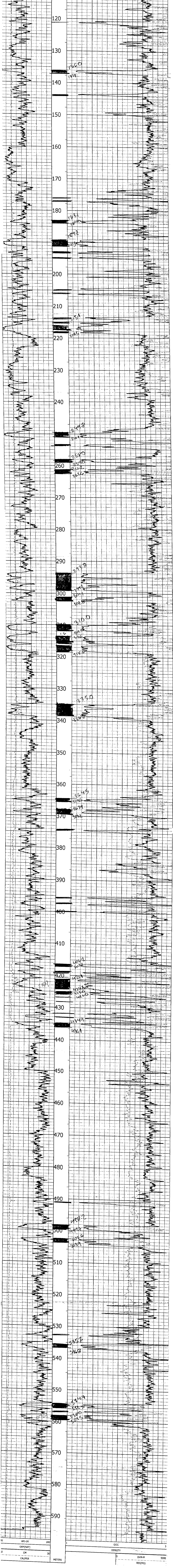
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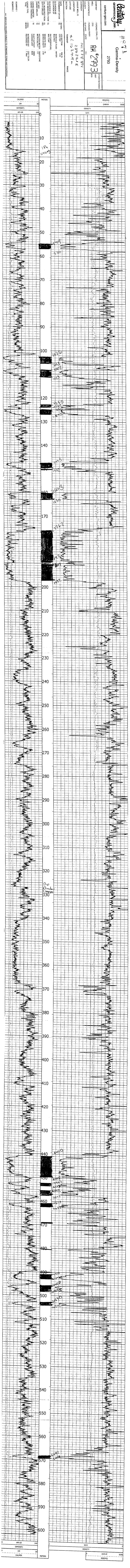
GEOPHYSICAL CORP.	#8 Gamma-Density
century-geo.com	2790
COMPANY : FORDING	FORDING COAL UTD
WELL ; 2790	
LOCATION/FIELD : FORDING RIVER	RIVER LIG
COUNTY : ELKFORD) STATE : B.C.
LICENSE # :	141C19.5N
UNIQUE WELL ID.	
LONGITUDE :	J 7.28692
LATITUDE	0 1639,7 m
SECTION :	ŧ
DATE : 08/25/02 PERMANENT DATUM : GL	LOG BOTTOM 293.64 LOG TOP 1.85
ELEVATION KB	BOREHOLE FLUID : WATER MUD RES
ELEVATION GL	RM TEMPERATURE: MAX TEMP
Drl Measured From: GL Depth Driller : 300	MAGNETIC DECL. : 19 MATRIX DENSITY : 2.65
BIT SIZE : 14 CASING DRILLER : 12	NEUTRON MATRIX : SANDSTONE MATRIX DELTA T : 177
CASING DIAMETER : 18 CASING THICKNESS :	ELECT CUTTOFF 20000 LOGGING UNIT #204
CASING TYPE : STEEL TYPE : 9034AA	WITNESSED BY CGC-TULSA RECORDED BY T. Neal
REMARKS 1	
REMARKS 2	
ALL SERVICES PROVID	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



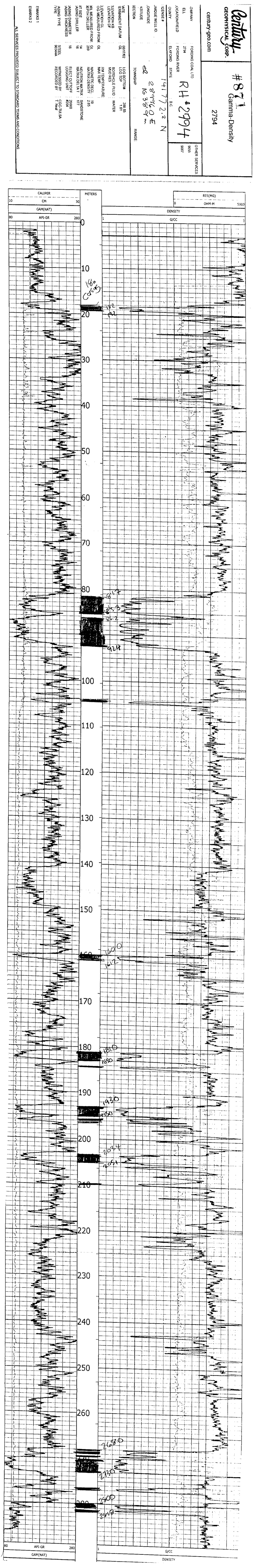


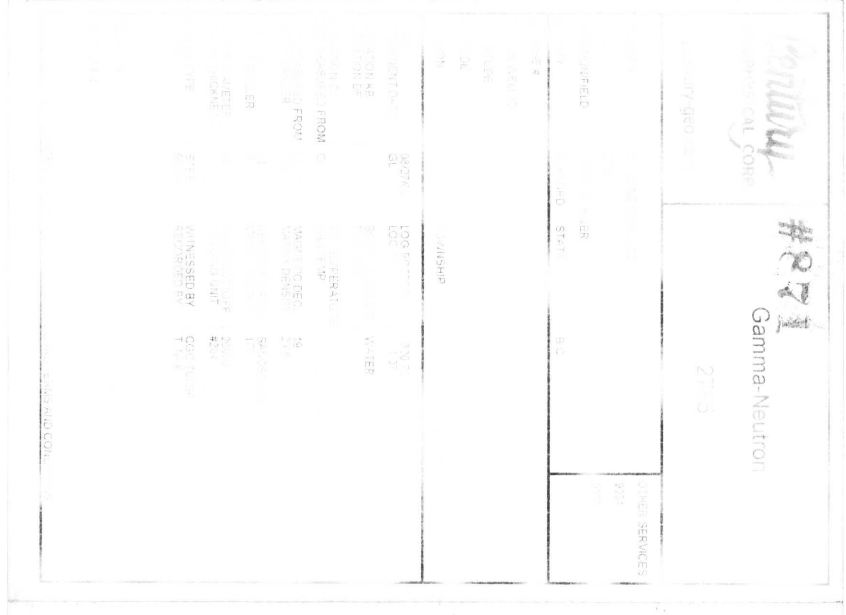
LL SERVICES PROVIDED SUBJECT TO STAN	CASING TYPE STEEL WITNESSED BY CGC-TULSA	CASING DIAMETER 18 ELECT CUTTOFF 20000 CASING THICKNESS : LOGGING UNIT #204	MAGNETIC DECL.: 19 MATRIX DENSITY: 2.65 NEUTRON MATRIX: SANDSTONE MATRIX DELTA T: 177	DEROM: GL MAX TEMP :	ELEVATION K8 BOREHOLE FLUID WATER		DATE : 08/23/02 LOG BOTTOM : 597.46	SECTION TOWNSHIP RANGE:	el. 1754.8 m			LICENSE# 14117 4. 7N	COUNTY ELKFORD STATE B.C.	NFIELD : FORDING RIVER		ANY FORDING COAL LED FORDING COAL LED	OTHER SERVICES		century-neo.com		GEOPHYSICAL CORP.			
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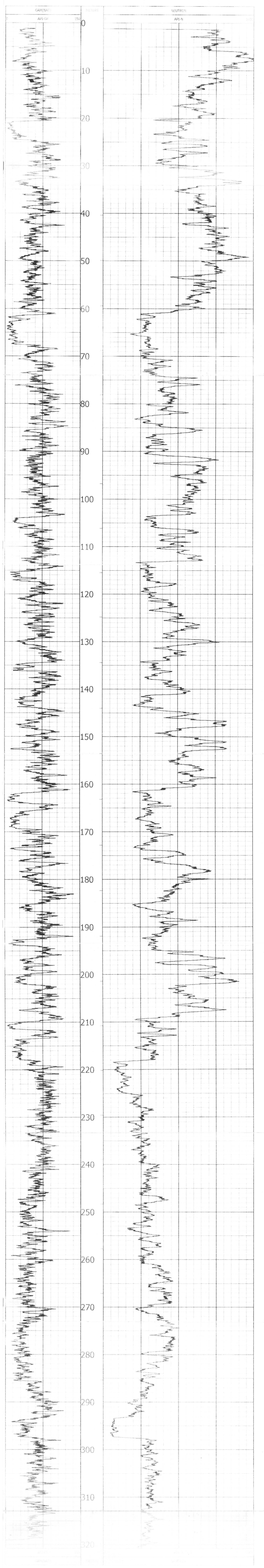




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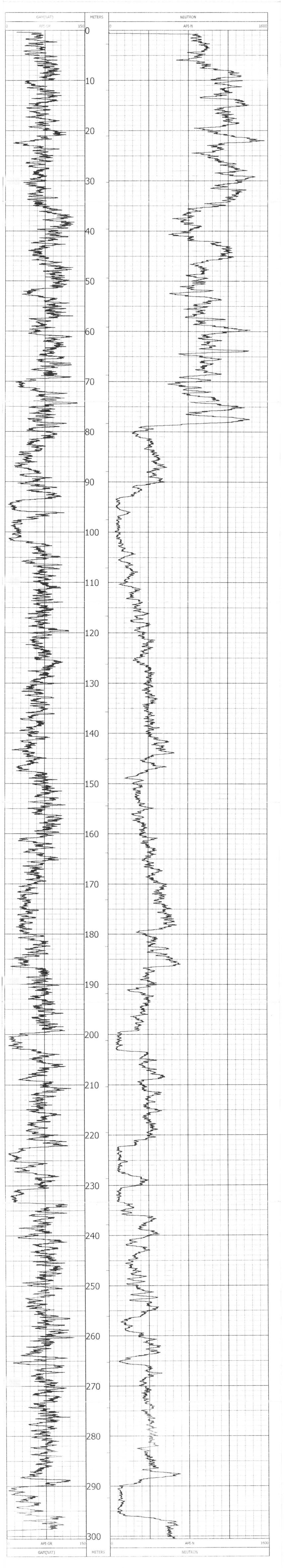


Prontage Luggest 664, 9 Depth DeciDest 611,0 Cassing Electrolugg 3.9 Cassing Electrolugg 3.9 Fluid Type 1012;2 Fluid Level 33,8 Khn. blaneter 192 M Operating Time 2 H3. Truck No. 700 Bacortied By 1,51M	ILEOFROICOS SATAYICSS INC. GAMMA-WELLTRON 2109 - 1 SPREPY N. N. COLLARAT, MLEBERTA (403) 276-6459 #\$ 271 (403) 276-6459 NIL NO: CORPANY CORPANY NIL NO: CORPANY CORPANY SEC. CORPANY NIL NO: CORPANY CORPANY SEC. CORPANY NIL NO: CORPANY CORPANY SEC. CORPANY NIL NO: SEC. CORPANY NIL NO: NR: CORPANY NIL NO: NR: CORPANY NIL NO: NR: CORPANY NIL NO: NR: CORPANY NR: CORPANY Sori Measured From SL: Khores Fern Batms Sori Measured From SL: Coll N: Coll N: Coll Sori Measured From SL: Khores Fern Batms Sori Measured From SL: Coll Inst Beaking GR
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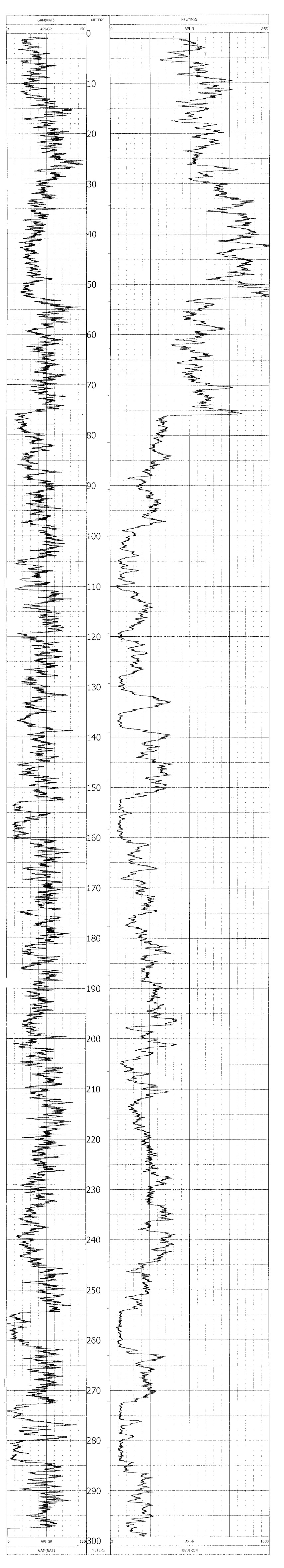
GEOPHYSICAL	CORP.	Go T	Gamma-Neutron	eutron	
century-geo.com	com	#871	2787		
COMPANY	: FORDING C	COAL LTD		0	OTHER SERVICES
WELL	2787			06	9034
LOCATION/FIELD	FORDING R	RIVER		L.	9000
COUNTY	ELKFORD	STATE	B C.	ter generation over	
LICENSE #					
UNIQUE WELL D					
LONGITUDE					
LATITUE					
SECTION		TOWNSHIP		RANGE	
DATE PERMANENT DATUM	08/24/02 GL	LOG BOTTOM	300 47 0 36		
ELEVATION KE		BOREHOLE FLUID MUD RES	WATER		
ELEVATION GL LOG MEASURED FROM:	TE I	RM TEMPERATURE MAX TEMP			
DRL MEASURED FROM	1: GL 299	MAGNETIC DECL. MATRIX DENSITY	19 2.65		
BIT SIZE CASING DRILLER	6 ¹⁴	NEUTRON MATRIX MATRIX DELTA T	SANDSTONE		
CASING DIAMETER CASING THICKNESS	10	ELECT CUTTOFF	20000 #204		
CASING TYPE	STEEL 9067A	WITNESSED BY RECORDED BY	CGC-TULSA T Neat		
REMARKS 1					
REMARKS 2					



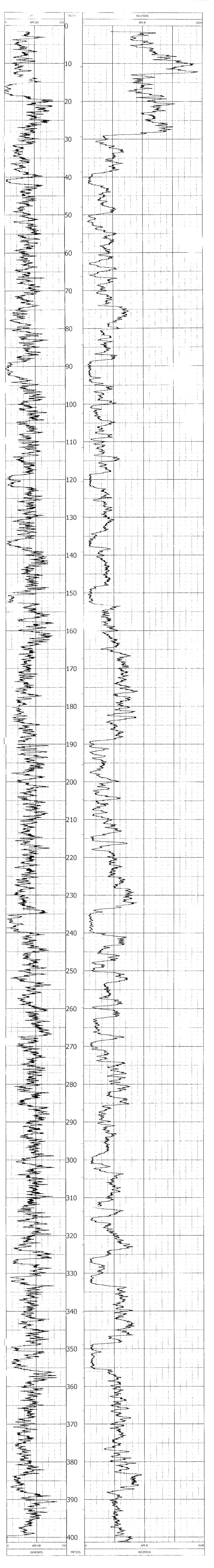
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Last Eeadiny 6.9 Footage Logged 533.5 Nepth Reached 533.8 Depth Reached 533.8 Depth Triller 509.8 Castor Briller 3.8 Castor Briller 3.8 Liquid Level	ELECTROLOGESSIANC GAMMA-HIELITRON 2109 - 1. STREET: N. P., CALGARY: ALBERCRA (403)276-6459 #Q 7 (403)276-6459 FILMO: COREPARY: ALBERCRA (403)276-6459 FILMO: FILE (403)276-6459 FILMO: COREPARY: ALBERCRA (403)276-6459 FILMO: FILE (403)276-6459 FILMO: FILE (403)276-6459 FILMO: FILE (403)276-6459 FILMO: FILE (403)276-6459 FILMO: FILMO: FILE (403)276-6459 FILMO: FILE (403)276-6459 FILMO: FILMO

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UCATION/FIELD	PORDUS R	IVER		د رویسی (۱۹۵۰) این آ
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DATE DEPUTIONENT DATUM	00125-802 Gen	LOG POTTOM		
HURVATOR SR		BOARHOLF FLUID SUUD FEIS	WATER	
ELEVATION GL		RU TEMPERATURE MAX TEMP		
DRU MEASURED FROM DEPTH DRULER	ŞС	MAGNETIC DECL MATRIX DENSITY	2 8 8 9	
BIT SIZE CASING DRILLER	-) 	MEUTRON MATRIX MATRIX DELITA T	SANDS TONE	
CASING DIAMETER	ò	ELECT CUTTOFF LOCONG UNIT	10000 #204	
CASNO TYPE TYPE	STEEL 9087A	WUTNESSED BY RECORDED BY	CGC TULSA T Neal	
REMARKS 1				
RENAPHS 1				



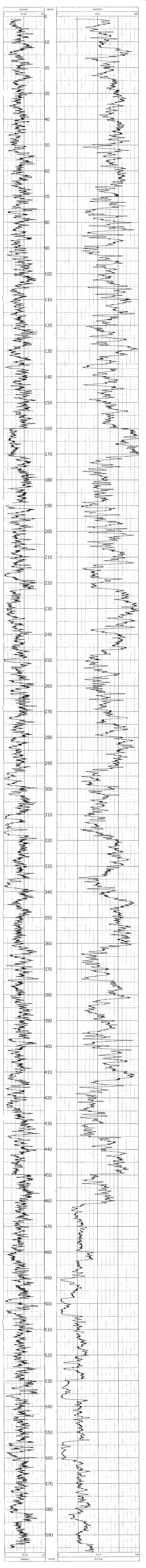
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century-geo.com	com		2791	
	2085 V.			OTHER SERVICES
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COUNTY	ELKFORD	STATE	вc	
LICENSE #				
UNIQUE WELL ID.				
LONGITUDE				
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SECTION		TCWNSHIP		20 10
DATE PERMANENT DATUM	08/22/02 GL	LOG BOFTOM	401 26 1 53	
ELEVATION KB ELEVATION DF		BOREHOL: UVD MUDIRES	WATER	
LOG MEASURED FROM	<u>6</u>	RM TEMPERATURE WAX TEMP		
DRL MEASURED FROM	402 102	MAGNETIC DECL MATRIX DENSITY	19 2.65	
BIT SIZE CASING DRILLER	4 Q) 4 Q	NEUTRON MATRIX MATRIX DELTA T	SANDSTONE	
CASING DIAMETER CASING THICKNESS	30	ELECT CUTTOFF	20000 #204	
CASING TYPE	STEEL 9067A	WITNESSED BY RECORDED BY	COCUTULSA TINEAL	
REMARKS I				
REMARKS 2				



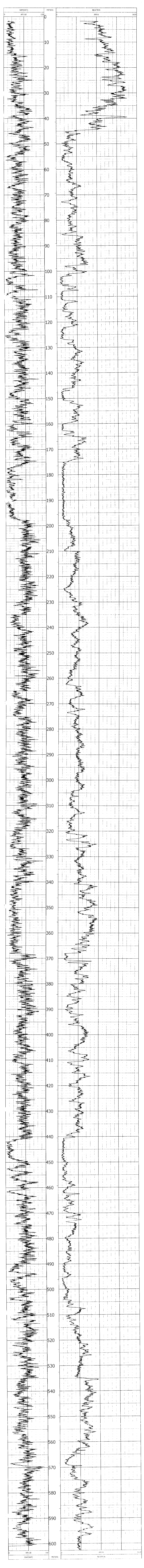
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century-geo.com	NO MO		2792	
COMPANY	FORDING COAL LTD	OAL LTD		OTHER SERVICES
WELL	. 2792			2003 A
LOCATION/FIELD	FORDING R	RIVER		1 1 1 1
COUNTY	ELKFORD	STATE	BC	
LICENSE #				
UNIQUE WELL ID.				
LONGITUDE				
LATITUDE				
SECTION		TOWNSHIP	RANGE	ι) m
DATE PERMANENT DATUM	. 08/22/02 GL	LOG BOTTOM	596 76 1.11	
ELEVATION KB		SOREHOLE FLUID MUD RES	WATER	
ELEVATION GL LOG MEASURED FROM	с Г	RM TEMPERATURE. MAX TEMP		
ORL MEASURED FROM DEPTH DRILLER	- GL 597	MAGNETIC DECL MATRIX DENSITY	19 2 65	
BIT SIZE CASING DRILLER	0 4	NEUTRON MATRIX	SANDSTONE 177	
CASING DIAMETER	18	ELECT CUTTOFF	20000 #204	
CASING TYPE	STEEL : 9067A	WITNESSED BY RECORDED BY	CGC-TULSA T Neal	
REMARKS 1				
REMARKS 2				



GEOPHYSICAL	CORP.	ភ <u>្</u> ល ភ្ល	Gamma-Neutron	
century-geo.com	io m		2793	
COMPANY	FORDING COAL LTD	OAL LTD		OTHER SERVICES
WELL	2793			0055 9004
LOCATION/FIELD	FORDING RIVER	NER		ີ ຮ ບບບ
COUNTY	ELKFORD	STATE	B.C	
LICENSE #	1			
UNIQUE WELL ID				
LONGITUDE				
LATITUDE				
SECTION		TOWNSHIP	RANGE	
DATE PERMANENT DATUM	08/14/02 GL	LOG BOTTOM	602.59 1 77	
ELEVATION KB		BOREHOLE FLUID . MUD RES	WATER	
ELEVATION GL LOG MEASURED FROM:	<u>ค</u>	RM TEMPERATURE: MAX TEMP		
DRL MEASURED FROM DEPTH DRILLER	605 206	MAGNETIC DECL. MATRIX DENSITY	19 2.65	
BIT SIZE CASING DRILLER	46	NEUTRON MATRIX MATRIX DELTA T	SANDSTONE 177	
CASING DIAMETER CASING THICKNESS	18	ELECT CUTTOFF	20090 #204	
CASING TYPE TYPE	STEEL 9067A	WITNESSED BY RECORDED BY	CGC-TULSA T Neal	
REMARKS 1				
REMARKS 2				
ALL SERV	ICES PROVID	ED SUBJECT TO STAY	ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS	TIONS



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century-geo.com	COIM		2794	
COMPANY	2010-1005			OTHER SIL
V				
LOCATION/FIELD				
COUNTY	080 14 Ju			te data a da d
EICENSE #				
UNIQUE WELL IT				
LONGITUDE				
LATITUDE				
SECTION		TOWNSHIP		RANGE
DATE PERMANENT DATUM	03/16/UC CL		26 D 74 - 582 D	
ELEVATION KB		ROREHOLE FLUID MUDRES	WATER	
ELEVATION GL LOG MEASURED FROM	CL	RM TEMPLRATURE MAX TEMP		
DRL MEASURED FROM	GL 287	MAGNETIC DECL	19 2.65	
BIT SIZE CASING DRILLER	00 1 2	VEUTRON MATRIX MATRIX DELTA T	SANDSTONE	
CASING DIAMETER	5	ELECT SUTTOFF	10000 #2014	
CASING TYPE	STEE: 3067A	WITNESSED BY	CGC TULSA T Neal	
REMARKS				
REMARKS 2				

