PR-WILLISTON SIGA

DRILL REPORT ON

THE WILLISTON PROJECT

(Coal Licences 6793-6862)

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HUDSON'S BAY OIL AND GAS COMPANY LIMITED and CYPRUS ANVIL MINING CORPORATION

> LOCATION: Peace River Land District N.T.S. 94-B-1 122⁰24'W longitude, 56⁰12'N latitude

DATES: January 1 to May 31, 1981



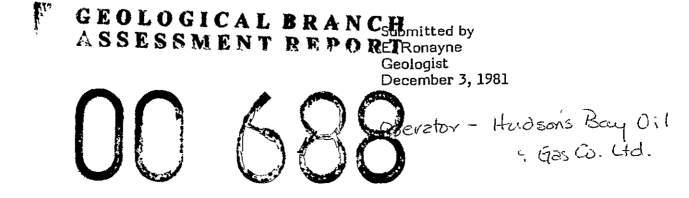


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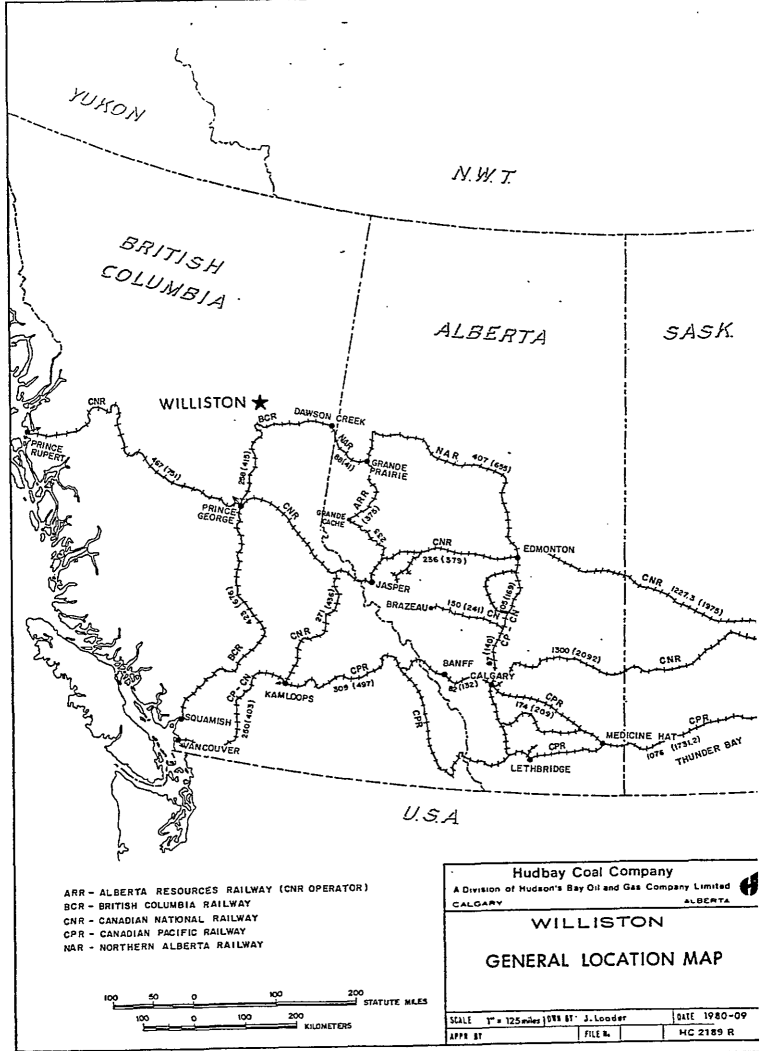
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1.0 SUMMARY

A reconnaissance, helicopter-assisted geological exploration program was initiated by the Hudson's Bay Oil and Gas Company Limited (50%) and Cyprus Anvil Mining Corporation (50%) joint venture with Hudson's Bay as operator, to locate an area capable of producing 20 million tonnes of strippable thermal coal in the Williston Lake area. Following the program, seventy coal licences, totalling 20 142 ha were acquired north of Williston Lake. The licences form two blocks on either side of Butler Ridge, and are underlain by Lower Cretaceous strata of the Fort St. John and Crassier Groups.

The mapping program outlined four target areas in the coal-bearing Gething Formation with potential resources to meet the needs of the joint venture. A drilling program was proposed to test the areas, and to determine geology and structure at depth.

In February and March, 1981, eleven open holes totalling 1684.7 m were drilled on the Williston Properties. The three holes within the east block of licences did not penetrate through the top of the Gething Formation, and no coal seams were intersected. In the west block, all holes intersected thin coal beds, but the potentially mineable seam near the base of the Gething, exposed in the Reschke and Packwood Mines south of the property, was not penetrated. A 3.0 m coal/shale interval in the middle of the Gething, intersected at 22.5 m in hole W1MH81-11, was sampled. Analysis indicated the coal to be high volatile bituminous C in rank. Environmental restrictions prevented the drilling of three holes planned in the northern half of the block, and this area could not be properly tested.

2.0 CONCLUSIONS AND RECOMMENDATIONS

The drill program helped define the limit and coal potential of the Gething Formation in the east block and the southern part of the west block. However, the northern half of the west block could not be drill-tested for environmental reasons.

Information from drill holes in the east block indicates that the Gething Formation and potential strippable coal reserve in this area are less extensive than was estimated. It is recommended that these licences not be renewed, as distance from the lake is also a factor.

The geology in the southern part of the west block was revised as a result of the drill program. No major coal seams were intersected. However, stratigraphic information obtained in the course of the program indicates that a potentially mineable seam near the base of the Gething was not penetrated. This seam is exposed in workings south of the property boundary. Analysis of a coal/shale interval intersected at 22.5 m in drillhole W1MH81-11 indicates a high volatile bituminous C coal seam. Thickness is indeterminate from drilling records due to the nature of the program, but geophysical logs suggest a width of up to 3.0 m.

It is recommended that a program be implemented to test the seam in the Lower Gething and the seam intersected by drilling in the middle Gething. Using the geological information obtained during the drill program, a series of shallow holes should be drilled along existing access to establish the existence and determine the trend and economic potential of the two seams.

It is also recommended that four holes be drilled in the northern licences to test the potential in that area, probably using a track mounted rig. The licences should not be relinquished until the area has been fully tested.

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3.0 INTRODUCTION

3.1 PROPERTY DESCRIPTION

The Williston coal property comprises 70 licences totalling 20 142 ha registered under the name of Hudson's Bay Oil and Gas Company Limited, and owned by the joint venture consisting of Hudson's Bay Oil and Gas Company Limited (50%) and Cyprus Anvil Mining Corporation (50%). Operator on the project is Hudson's Bay.

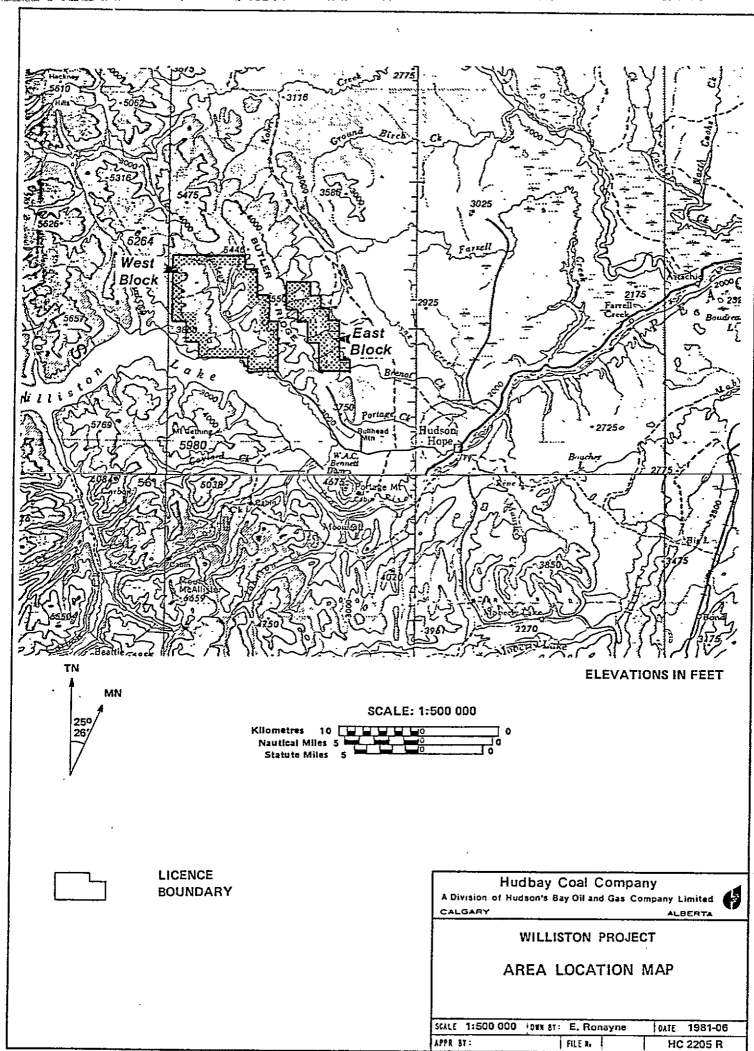
The licences were executed by the Honourable Minister of Energy, Mines and Petroleum Resources of the Province of British Columbia and issued on December 10, 1980.

Legal description of the licences is given in Appendix A at the back of this report. Map HC 461 D, in the back pocket, is an index map showing the location of each licence.

3.2 LOCATION AND ACCESS

The coal licences are located in the Peace River Land District in the province of British Columbia on N.T.S. map sheet 94-B-1 (Fig.1). They form 2 blocks, the east block (16 licences totalling 4622 ha) centered at $122^{\circ}12'$ W longitude and $56^{\circ}10'$ N latitude, and the west block (54 licences totalling 15 520 ha) centered at $122^{\circ}24'$ W longitude and $56^{\circ}12'$ N latitude.

Hudson's Hope, the nearest town, is located approximately 40 km from the licences. It contains sufficient facilities to provide a base of operations for field work. Services and supplies unavailable in Hudson's Hope can be obtained in Chetwynd, 66 km to the south or in Fort St. John, 100 km east.



Hudson's Hope is accessible from Fort St. John or Chetwynd via Highway 29, by automobile or by daily bus service. Scheduled flights arrive in Fort St. John from Vancouver and from Edmonton and Calgary, Alberta. Chartered aircraft can land at a paved, uncontrolled airstrip 5 km west of town.

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Access to the property is by paved highway and gravel road. Seismic lines, trails and fence lines permit restricted four-wheel drive travel within the east block and the southern part of the west block. An excellent gravel road, built by Quasar Petroleums Ltd., traverses the southwestern portion of the west block. The northern half of the west block is accessible only by foot or helicopter year round, and by snowmobile in the winter months.

3.3 PHYSIOGRAPHY

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Two physiographic regions, the Rocky Mountain Foothills and the Interior Plains, characterize the land in the vicinity of the Williston coal licences. The Interior Plains comprise slightly undulating country, incised deeply by creek and river valleys. They are truncated abruptly to the west by the high, treeless ridges of the foothills which slope gently to valley floors along rounded or flat-topped spurs. Narrow, steep-sided ravines carved by intermittent streams divide and separate the spurs.

The eastern licence block lies along the eastern slope of Butler Ridge, a northwesterly trending feature marking the eastern front of the Rocky Mountain Foothills. The western block is centered in the broad, rounded Dunlevy Creek valley west of Butler Ridge, and extends upslope on either side of the valley to just below ridge crests. Elevations on the property range from a minimum of approximately 670 m at Williston Lake to greater than 1650 m along the ridges.

Abundant streams and streamlets, many intermittent, drain into larger creeks which feed the Peace River system. In the west block, streams drain into Dunlevy Creek which flows directly into Williston Lake, a massive reservoir formed by the construction of the W.A.C. Bennett Dam, completed in 1967. Creeks in the east block terminate in the Peace River downstream of the Peace Canyon Dam completed in 1980.

Outcrop is sparce within the licences, being limited to sides of valleys and ridge tops. The area is heavily forested with spruce, pine, alpine fir and occasionally birch. The treeless ridges are blanketed with grasses, mosses, lichens and alpine flowers.

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Big game is plentiful in the region. The forested areas are home to moose, mule deer and black bear, while mountain sheep and woodland caribou graze the ridges above tree-line. Abundant smaller game also inhabit the area and two traplines are registered within the property boundaries.

Lower elevations are snow-covered from December to late March. Snow persists longer at higher elevations, but the winter climate is moderated by warm, dry Chinook winds. Summers are warm and fairly dry. Temperatures decrease notably with elevation and ridge tops are almost always windy.

3.4 PREVIOUS WORK

3.4.1 Work History

When Alexander Mackenzie, the first white man in the area, travelled the Peace River in 1793 on his way to the Pacific Coast, he noted the occurrence of coal seams in the Peace Canyon. A trading post established at Hudson's Hope in 1805 by Simon Fraser remained the only building_until the early twentieth century. Alfred Selwyn of the Geological Survey of Canada, headed the first geological expedition into the region in 1875, and the first coal investigation in the Peace River Canyon was conducted by C.F.J. Galloway for the British Columbia Department of Mines in 1912. Several geological reports have since been published by both the British Columbia and Federal Governments.

Construction of a railway into the Peace River District in 1916 brought settlers and a need for coal for local and industrial uses. Several small coal mines sprang up in the Peace River Canyon. The Packwood Mine, 1.5 km south of the southeast corner of the west block of licences was established in 1942 and produced 7260 tons (6534 tonnes) of coal from a 1.5 m seam

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until 1947 when mining conditions forced its closure. The owners opened the Reschke Mine in the same seam approximately 1.5 km north along strike. Coal was hauled by truck to Fort St. John and the Alaska Highway. The mine remained in operation until 1960, but only seasonally for local use.

Three companies acquired coal licences in the area in the early 1970's, to explore for metallurgical coal. Utah Mines Ltd. acquired forty-four coal licences from Trend Exploration in Dunlevy Creek Valley, and drilled one core hole on the property in 1973. Canada West Petroleums Ltd. staked nine licences in 1970 north of the Utah Block, in which they conducted a geological mapping program in 1972. Amax Coal Company Inc. drilled four holes on a group of sixty-four licences in the Farrel Creek area in 1971. Insufficient resources to support a large scale metallurgical coal operation were delineated and none of the licences were subsequently renewed.

3.4.2 Work Done by Hudson's Bay Oil and Gas

A regional reconnaissance geological program was conducted by Hudson's Bay in the summer of 1980 to explore for an area that could contain 20 million tonnes of surface mineable thermal coal near Williston Lake. All unlicenced areas mapped as Lower Cretaceous strata on published government maps were checked. As a result of the program, two licence blocks were acquired in 1980 in the Dunlevy Creek Valley and on the east side of Butler Ridge covering known outcroppings of the coal-bearing Gething Formation. In February and March, 1981, a large scale reconnaissance_open hole drilling program was carried out on the property. Within the two blocks, eleven vertical holes, totalling 1684.7 m, were drilled and geophysically logged using a caliper/gamma/resistivity/gamma density combination tool. Diameter of the holes was 16 cm (6.5 in.) Location of each hole is given in Table 1.

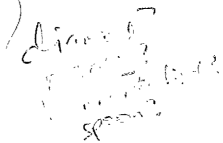


Table 1

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DRILL HOLE LOCATIONS

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Hole No.	Latitude	Longitude	Elevation	Licence No.
W1MH81-1	56 ⁰ 10'18''N	122 ⁰ 11'54"W	994 m	6819
W1MH81-2	56 ⁰ 10'18''N	122 ⁰ 13'16"W	1042 m	6820
W1MH81-3	56 ⁰ 12'13''N	122 ⁰ 13'52"W	1018 m	6824
W1MH81-4	56 ⁰ 10'17"N	122 ⁰ 22'41"W	683 m	6838
W1MH81-5	56 ⁰ 11'15"N	122 ⁰ 29'14''W	1347 m	6847
W1MH81-6	56 ⁰ 8'49''N	122 ⁰ 25'12''W	1000 m	6794
W1MH81-7	56 ⁰ 8'57"N	122 ⁰ 23'35 '' W	920 m	6793
W1MH81-8	56 ⁰ 10'13''N	122 ⁰ 20'49"W	972 m	6826
W1MH81-9	56 ⁰ 9'5"N	122 ⁰ 21 [.] 3"W	774 m	6810
W1MH81-10	56 ⁰ 8'43''N	122 ⁰ 17'35 '' W	1072 m	6804
W1MH81-11	56 ⁰ 7'37''N	122 ⁰ 20'16''W	698 m	6802

4.0 DRILL PROGRAM

4.1 INTRODUCTION

As a result of the reconnaissance mapping program carried out in the 1980 summer field season, four areas were outlined that could possibly provide 20 million tonnes of strippable thermal coal:

- 1. The area south of Dunlevy Lake shows a dip slope potential with regional reserves in the order of 15 million tonnes.
- The area on the west slope of Butler Ridge just north of the abandoned Packwood Minesite. This area is generally steep in a dip slope situation with regional reserve potential in the order of 5 million tonnes.
- 3. The upper Gething Contact on the east side of Butler Ridge in which the Trojan Seam could provide regional reserves in the order of 5 million tonnes.
- 4. The anticline-syncline pair east of Butler Ridge in which the Lower Gething Seam could show structural thickening. Regional reserves of this area may be in the order of 10 million tonnes.

(Loader, 1981)

Due to lack of definitive information in the northern half of the west block, no estimates of potential resources were made.

A drill program was recommended to determine:

- 1. geology and structure at depth;
- 2. the existence and depth of mineable seams in the four recommended areas; and
- 3. the potential of the northern part of the west block.

Eleven open holes, 16 cm in diameter, totalling 1684.7 m were drilled vertically and geophysically logged using a caliper/gamma/ resistivity/gamma density combination tool, from mid-February to mid-March in 1981. A winter program was implemented to take advantage of existing access along seismic lines, old roads and fence lines, and to minimize environmental damage and reduce costs.

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Access was cleared using a D7 cat operated by Sandy Miller, a local resident familiar with the area. A truck-mounted T985H Schramm Hammer drill rig and Kenworth Pipe truck were employed for drilling, while support was provided by 4x4 3/4 ton pick-ups.

For environmental reasons, the 3 holes proposed in the northern half of the west block could not be drilled. The Dunlevy/Dresser Creek valley is a wintering ground for moose, and the ridges provide snow-free grazing for sheep and caribou. Environmental personnel of the British Columbia Government did not wish to create easy access to these ranges without a long-term work commitment. Existing trails along Dunlevy and Dresser Creeks would have required extensive and costly upgrading to permit access of the drill equipment and minimize potential damage to the waterways. Consequently, Hudson's Bay elected to delete the three holes from its program.

Reclamation was completed by Hudson's Bay upon termination of the drill program in accordance with the government regulations, and in consultation with environmental personnel. Details of the work and reclamation program are contained in Appendix B.

Map HC 461 E showing the location of all drill holes, and all geophysical logs with lithology are attached to the back of this report. Driller's logs of chip samples and drill hole summary sheets are located in Appendices C and D respectively.

4.2 RESULTS

4.2.1 East Block

Three holes totalling 428.6 m were drilled within the east block of licences. All holes were spudded in Moosebar Formation shales and mudstones. Holes WIMH 81-1 and WIMH 81-3 did not penetrate through the Moosebar. Hole WIMH 81-2 intersected the upper Gething conglomerate at 110.2 m. The formation proved to be a strong aquifer and drilling had to be terminated at 137.2 m without penetrating the upper sandstone. No coal seams were intersected.

4.2.2 West Block

The majority of the drilling program was concentrated in the western licence block. A total of 1256.1 m were drilled in 8 holes. Due to the reconnaissance nature of the program, holes were widely spaced, and detailed correlation of all holes is not feasible. However, a general correlation can be made.

Two holes, W1MH81-4 and 5, were spudded in Dresser Formation sediments. The remainder started in the Gething Formation and did not intersect the Dresser-Gething contact. Small coal seams were recorded in all holes. Details of each hole are given below.

<u>W1MH81-4</u> - The intention of this hole was to penetrate a thick section of Gething strata to provide a means of correlation with other holes. Based on outcrop exposed at the Dunlevy Inlet narrows, it was thought that the Gething Formation reached maximum thickness in this area. However, drilling intersected a thick, medium-grained sandstone unit with conglomerate lenses near the top and thick sandstone units from 110 to 180 m depth, indicating Dresser Formation strata. The outcrop is now interpreted as a section of the thinly bedded interval in the upper Dresser Formation. Several coal seams were intersected, but all were thin and shaly. Drilling was terminated at 183.8 m in fine-to medium-grained sandstone due to adverse drilling conditions caused by hardness of strata being penetrated and the presence of a high pressure aquifer. This hole was cemented to surface upon completion to halt the flow of water and gas.

<u>WIMH81-5</u> - This hole was drilled along the Quasar road near the Gething-Dresser contact to intersect the coal seam at the base of the Gething Formation. Lithology indicates it was spudded near the top of the Dresser Formation at approximately the same stratigraphic level as WIMH81-4.

Several small coal seams were interesected in the thinly bedded interval. However, none was thicker than 0.5 m. The hole was abandoned at 199 m.

<u>WIMH81-6</u> - This hole was drilled to test reserve Area 1 outlined during the mapping program. It was hoped to intersect the Gething-Dresser boundary at shallow depth and to establish the presence and thickness of a coal seam at the same stratigraphic level as seams previously mined in the area - near the base of the Gething Formation.

Several thin coal seams and carbonaceous beds were noted, but no seams greater than 0.5 m were intersected. Drilling was terminated at 153.3 m in a hard siltstone which reduced penetration to less than 5 m per hour. Geological interpretation indicates the hole was spudded in the Gething Formation and did not penetrate the lower contact. Drilling was discontinued because hole depth had already greatly exceeded surface mining limits.

<u>WIMH81-7</u> - This hole was also drilled to test for the coal seam near the Gething-Dresser contact in reserve Area 1. The geology interpreted from the geophysical log indicates the hole penetrated approximately the same stratigraphic interval as hole WIMH81-6. However, the lack of definitive marker horizons does not permit an exact correlation. Drilling was terminated at 153.5 m.

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<u>WIMH81-8,9,10</u> - These holes were drilled to test for the existence and thickness of the coal seam near the base of the Gething Formation in reserve Area 2, the southern portion of the east flank of the Dunlevy Syncline. The holes reached depths of 183.8 m, 153.3 m and 137.2 m respectively.

The holes were drilled entirely within the Gething Formation. Several carbonaceous horizons and thin coal seams, less than 0.5 m in width, were intersected. A lower sandstone/shale ratio, interpreted from the geophysical logs, indicates the holes penetrated the middle to lower Gething Formation, stratigraphically above holes WIMH81-6 and 7 located on the west limb of the syncline. However, the lack of definitive horizons, the distance between holes and the dirth of surface outcrop prevents a detailed correlation. The apparent increase in the sand/shale ratio to the west may also be partly controlled by depositional parameters.

<u>WIMH81-11</u> - This hole was drilled along the Dunlevy Inlet road to intersect a coal seam which outcrops along the road approximately 300 m east of the drill site.

A 3.0 m coal-coal/shale interval was intersected at 22.5 to 25.5 m. Lithology interpreted from geophysical logs indicates the seam is in the middle to upper (?) Gething and is stratigraphically above the seam at the Packwood and Reschke Mines. Two bags of chip samples from the zone were collected and sent for analysis. Coal quality results are given in section 6.0.

Drilling was continued beneath the coal horizon to help establish the startigraphic location of the seam, and was terminated at 92.4 m when sufficient data had been collected to determine its location well within the Gething Formation.

The drilling operation had to be terminated upon completion of WIMH81-11 due to the placement of road bans on all season roads, as a result of the early spring break-up. The secondary roads and trails were next to impassable for the rig, even with cat assistance.

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Although the drill program did not intersect the target seam at surface mineable depths, it greatly clarified the geology of the southern part of the licence block. The lack of outcrop in the area and great similarity of the lithologies of the formations makes exact placement of the Gething-Dresser contact extremely difficult. With strata dipping less than 10° , a surface displacement of the contact 1500 m would result in a vertical displacement greater than 250 m. Given the poor surface control due to lack of outcrop, coupled with a change in elevation, it is difficult to locate a single site where the contact and the overlying seam, if present, could be intersected at reasonable depths.

The reconnaissance nature of the drill program, the time factor and budgetary constraints did not allow for fence drilling to locate the target seam above the contact if the seam were not intersected at the chosen site.

It is recommended that a series of shallow holes be drilled across the contact along the Quasar Road near Dunlevy Inlet and near the western end of the Quasar Road east of WIMH81-5 to determine the existence and trend of the coal seam at the base of the Gething Formation at these locations; and a series of shallow holes be drilled along the Dunlevy Inlet Road near Gravel Hill Creek to define the seam intersected in WIMH81-11.

All holes would be drilled along existing all-weather access routes to-the target or to a depth of approximately 50 m, whichever is less. It is felt the program is necessary to determine the coal resource potential of the southern portion of the west block of licences.

It is also recommended that four holes be drilled in the northern section of the licence block. Due to environmental sensitivity, a helicopter transportable diamond rig or track mounted rig should be used.

5.0 GEOPHYSICAL LOGGING

A combination caliper/gamma/gamma density/ resistance tool was used to geophysically log all holes.

The density tool employed an americium source and a 2.0 cm sourcedetector spacing. The density scales on the geophysical logs are inaccurate. The scales should be half the width they are on the header. This effectively decreases the density measured off the logs and accounts for the discrepancy between the log of WIMH81-11 and the analysed sample. It does not change the width of the coal seams.

A single point resistance tool with a 2.5 cm electrode spacing was used to electrically log the holes. The spring arm caliper maintains tool contact with the side of the borehole.

Copies of all geophysical logs are located in the folder accompanying this report.

6.0 COAL QUALITY

6.1 INTRODUCTION

Most seams intersected in the drilling program were thin or shaly. Only one seam, intersected from 22.5 to 25.6 m in hole W1MH81-11, was sampled for analysis. Two samples were collected through the seam; Sample A from 22.5 to 24.5 m and Sample B from 24.5 to 25.5 m. The chip samples were collected in plastic bags using a cyclone attached by metal pipe to the drill collar (Photo 9). Sample depths are approximate.

The samples were sent to Birtley Coal and Minerls Testing in Calgary, Alberta for analysis. Residual moisture, ash, volatile matter, fixed carbon, specific gravity, free swelling index, calorific value and sulphur content were determined for the total raw sample and 1.6 S.G. float fraction of each interval. All analyses were conducted according to A.S.T.M. standards.

6.2 RESULTS

Analysis ranks the coal as high volatile bituminous C. Results are given in Table 4.

Analysis indicates that the coal seam is of better quality than was indicated on the geophysical log. The ash content and specific gravity in Sample A was much lower than expected. Although a mineable seam at this level of the Gething Formation was not expected, the analysis indicates it to be a potential target. The proposed drill program outlined in section 4.2.2 could provide more data on the thickness, mineability and stratigraphic position of the seam. A mineable seam at this location would increase the potential coal resource in the area.

Table	A IPLEA))	COA	AL QUALI	ITY ANA	LYSES U	tore#	WIM	<u> H81] -</u>
			Н	EAD RAV	V ANAL'	YSIS ຊີຊູ໌	5 - 24	.5 M.	
Adm <u>%</u>	Moist	Ash %	Vol · %	F.C. _%_	_ <u>S%</u> _	<u>Cal/gm</u>	FSI	<u>S.G.</u>	Calc. Basis
5.3	0.6 6.9	27.5 25.8 27.7	19.3 18.1 19.4	52.6 49.2 52.9	0.59 0.55 0.59	5970 5594 6006	1 1/2 - -	1.52 - -	a.d.b. a.r.b. d.b.
			ANA	LYSIS OF	FLOAT	S @ 1.60 S	5.G.		
RCY <u>%</u>	Moist %	Ash %	Voi %	F.C. _%_	<u></u>	Cal/gm	FSI	<u>5.G.</u>	Calc. Basis
76.7	0.7	12.8 12.9	21.8 22.0	64.7 65.1	0.64 0.64	7239 7290	2	1.39	a.d.b. d.b
		12.7							
SAMF	PLEB	12.07			RAW AN		24.5 -	- <i>35,5</i>	A
SAMF	PLE B Moist	Ash %	Vol _%_				24.5 - 	ે નેર્ડ 5 <u>.G.</u>	A
	Moist	Ash	Vol	HEAD F		ALYSIS			M Calc.
\dm <u>%</u>	Moist <u>%</u> 0.5	Ash <u>%</u> 69.4 63.7	Vol % 12.4 11.4 12.5	HEAD F F.C. <u>%</u> 17.7 16.2 17.8	S% 0.25 0.23 0.25	ALYSIS	<u>FSI</u> N.A. -	<u>s.g.</u>	M Calc. <u>Basis</u> a.d.b. a.r.b.
Adm <u>%</u> 3.2	Moist <u>%</u> 0.5	Ash <u>%</u> 69.4 63.7	Vol % 12.4 11.4 12.5	HEAD F F.C. <u>%</u> 17.7 16.2 17.8	S% 0.25 0.23 0.25	ALYSIS <u>Cal/gm</u> - - -	<u>FSI</u> N.A. -	<u>s.g.</u>	M Calc. <u>Basis</u> a.d.b. a.r.b.
\dm <u>%</u>	Moist 0.5 8.7 Moist	Ash % 69.4 63.7 69.7 Ash	Vol <u>%</u> 12.4 11.4 12.5 ANAI Vol	HEAD F F.C. <u>%</u> 17.7 16.2 17.8 _YSIS OF F.C.	S% 0.25 0.23 0.25 FLOATS	ALYSIS <u>Cal/gm</u> - - - 5 @ 1.60 S	 N.A. 	<u>5.G.</u> 2.09 - -	Calc. Basis a.d.b. a.r.b. d.b. Calc.

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1973

1980

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APPENDIX A

LICENCE DESCRIPTIONS

WILLISTON COAL LICENCES - EAST BLOCK

the entering of the Annal Annal and the second se

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LICENCE	LEC	AREA		
NUMBER	NTS AREA	BLOCK	UNIT5	(ha)
		-		•
6811	94-B-1	G	41,42,51,52	289
6812	94-B-1	G	43,44,53,54	289
6813	94-B-1	G	45,46,55,56	289
6814	94-B-1	G	63,64,73,74	289
6815	94-B-1	G	65,66,75,76	289
6816	94-B-1	G	83,84,93,94	289
6817	94-B-1	G	85,86,95,96	289
6818	94-B-1	G	87,88,97,98	289
6819 ·	94-B-1	J	5,6,15,16	289
6820	94-B - 1	J	7,8,17,18	289
6821	94-B-1	J	9,10,19,20	289
6822	94-B-1	J	27,28,37,38	289
6823	94-B-1	J	29,30,39,40	289
6824	94-B-1	J	49,50,59,60	288
6828	94-B - 1	ĸ	21,22,31,32	289
6832	94-B - 1	к	41,42,51,52	288

4 622 ha

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WILLISTON COAL LICENCES - WEST BLOCK

LICENCE	LEC	GAL DESCR	IPTION	AREA
NUMBER	NTS AREA	BLOCK	UNITS	(ha)
6793	94 - B-1	E	61,62,71,72	289
6794	94-B-1	Ē	63,64,73,74	289
6795	94-B-1	Ē	65,66,75,76	289
6796	94-B-1	Ē	81,82,91,92	289
6797	94-B-1	Ē	83,84,93,94	289
6798	94-B-1	E	85,86,95,96	289
6799	94-B-1	E	87,88,97,98	289
6800	94-B-1	F	43,44,53,54	289
6801	94 - B-1	F	45,4755,56	289
6802	94-B-1	F	45,48,57,58	289
6803	94-B-1	F	63,64,73,74	289
6804	94-B - 1	F	65,66,75,76	289
6805	94-B-1	F	67,68,77,78	286
6806	94-B-1	F	69,70,79,80	236
6807	94-B-1	F	83,84,93,94	289
6808	94-B-1	F	85,86,95,96	289
6809	94-B-1	F	87,88,97,98	289
6810	94-B-1	F	89,90,99,100	279
6825	94-B-1	ĸ	5,6,15,16	289
6826	94-B-1	ĸ	7,8,17,18	289
6827	94-B-1	·κ	9,10,19,20	289
6829	94-B-1	ĸ	25,26,35,36	289
6830	94-B-1	ĸ	27,28,37,38	289
6831	94-B-1	ĸ	29,30,39,40	289
6833	94-B-1	ĸ	47,48,57,58	288
6834	94-B-1	ĸ	49,50,59,60	288
6835	94-B-1	к	67,68,77,78	288
6836	94-B-1	к	69,70,79,80	288
6837	94-B-1	к	89,90,99,100	288
6838	94-B-1	L	1,2,11,12	289
6839	94-B-1	· L	3,4,13,14	289
6840	94 - B-1	L	5,6,15,16	289
6841	94-B-1	L	7,8,17,18	289
6842	94-B-1	Ĺ	9,10,19,20	289
6843	94-B-1	Ĺ	21,22,31,32	289
6844	94-B-1	L	23,24,33,34	289
6845	94-B-1	L	25,26,35,36	289
6846	94-B-1	L	27, 28, 37, 38	289
6847	94-B-1	L	29,30,39,40	289
6848	94 - B-1	L	41,42,51,52	288
6849	94-B-1	L ·	43,44,53,54	288
6850	94-B-1	L	45,56,55,56	288
6851	94-B-1	L	47,48,57,58	288
6852	94 - B-1	L	49,50,59,60	288
6853	94-B - 1	L	61,62,71,72	288
6854	94-B-1	L	63,64,73,74	288
6855	94-B-1	L ·	65,66,75,76	288

WILLISTON COAL LICENCES - WEST BLOCK (cont'd)

LICENCE		AREA		
NUMBER	NTS AREA	BLOCK	UNITS	(ha)
6856	94-B-1	L	67,68,77,78	288
6857	94-B-1	L	69,70,79,80	288
6858	94-B-1	L.	81,82,91,92	288
6859	94-B-1	L	83,84,93,94	288
6860	94 - B-1	L	85,86,95,96	288
6861	94 - B-1	L	87,88,97,98	288
6862	94-B-1	L	89,80,99,100	288

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APPENDIX B

NOTICE OF WORK/RECLAMATION PROGRAM

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Province of British Columbia Ministry of Energy Mines and Petroleum Resources

> MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

NOTICE OF WORK ON A COAL LICENCE

(Section 7 of the Coal Mines Regulation Act)

This notice is to be completed by all companies or individuals carrying out exploration work prior to commencament of work and at cassition of work and forwarded to the Chief Inspector of Mines with a copy to the District Inspector of Mines. If mechanical equipment is used in surface work, Form 8 overleaf must be completed.

1.	NAME OF PROPERTY _ Williston
	Coal Licence Numbers
	·
2.	LOCATION Peace River Land District
	Lat
٤	and gravel roads
з.	OWNER'S NAME _ Hudson's Bay Dil & Gas. Co. Ltd.
	Address
4.	OPERATOR'S NAME Hudson's Bay Oil & Gas Company Limited
	Address 700 - 2nd Street S.N., Calgary, Alberta
5.	ESTIMATED DURATION OF WORK: From 10
	OR: ACTUAL DATE WORK COMPLETED: From
6.	DESCRIPTION OF WORK (Use metric measure - 1 metre = 3.3 feet.) (Show on 1:50 000 scale map.)
	Linecutting (distance, width, method)Ni1
	(Requires approval of Ministry of Forests, "Licence to Cut" or "Free Use Permit" may be witheld umil reclamation program is approved.)
	(a) Road Construction: Total length
	(b) Test Pits: No Maximum dimensions: Width m Length m Depth
	(c) Drilling: No. of holes J.L. Type . Rot. Size 13. Cm Maximum hole length 199_Dm
	Approximate size of drill pads 15 m Total disturbed area of drillisites . 1800 m ² *
	(d) Adits: No. rising at is No. level No. dipping at is
	Maximum length adit
	(e) Trenches: No. 0. Maximum dimensions: Width m Length m Depth
	Total disturbed area of trenches 0
	(f) Other (for example, please specify underground work)
	· ·
	GRAND TOTAL OF AREA DISTURBED 1875
	ha
7.	APPROXIMATE NUMBER OF MEN EMPLOYED6
8.	DATE FOREST SERVICE ADVISED BY OPERATOR
	Name of Official
	Arthess



Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

RECLAMATION PROGRAM

(Section 8 of the Coal Mines Regulation Act)

This form is to be completed when exploration work is done with mechanical equipment. Submission is required prior to commencement of work and at completion of work. One copy is sent to each of the following:

	*Senior Raclamation Inspector, Victoria District Forester or Ranger *District Inspector of Mines Regional Manager, Water Resources Branch *Regional Reclamation Inspector Technician Regional Manager, Lands Branch Regional Manager, Fah and Wildlifs Branch Ministry of Agricultury, ATTN:
	For advice on procedure and reclamation methods, see booklet entitled, "Handbook of Environmental Protection and Reclamation in Coal Exploration."
1.	THIS IS: A proposed reclamation program a completed reclamation program .
2.	PRESENT STATE OF LAND ON WHICH EXPLORATION WILL BE DONE IS:
	Canada Land Inventory (where possible)
	Present Land Use (ranching, timber, etc.)
	Type of Vegetation Scrub timber
	Access Road (present use, condition) All weather gravel road - exellent condition
	Other
З.	EQUIPMENT TO BE USED FOR EXPLORATION (List size, capacity, and number.)
	(a) 985 Schramm Drill Rig (d) 1. Kenworth Flatbed Pipe Truck
	(b) <u>D 7 Cat</u> (e)
	(c) 4 4x4 Pick-up Trucks (f)
4.	RECLAMATION EQUIPMENT TO BE USED (for example, resloping, harrowing, or specialty equipment):
	(a) Cyclone Seeder (b) (c)
5.	GENERAL DESCRIPTION OF PROTECTIVE MEASURES PURSUANT TO SECTION 8
	(Show work and reclamation on 1:50 000 scale map and include with full distribution noted above.) [*For proposed work programs include with submissions to Ministry of Energy, Mines and Patroleum Resources documentation on 1:10 000 (approximate scale) air photograph or air photograph overlay.]
	Only existing roads, fence lines and seismic lines were used for access to drill
	sites. One 15 m length of road was constructed to lessen the grade on the
	existing road . Drill sites were constructed on level ground and kept to minimum
•	size using cleared areas where possible. Three sites required no new construction.
	Roads and sites were cleared with a D 7 Cat leaving as much vegetation as possible
	All new sites and roadway were seeded upon completion of work using Foresty # 1
	Standard Mixture. All Leaners were bucked and scattered Only one drill hole.
	no. 4, flowed water - this hole was plugged with 50' of cement. No drill holes
	intersected coal seams mineable by underground methods.
~	SUMMARY OF AREA DISTURBANCE AND RECLAMATION
6.	Summan'r Ur Anex Distundance AND Reclamation Area disturbed current year 1.875 m^2 . Previous years0. Total to date 1.875 m^2 .
	Area disturbed current year . 1875 m Previous years
7.	RECLAMATION MANAGER'S NAME. Elizabeth Ronayne.

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APPENDIX C

DRILLER'S LOGS

B		-	Coal Company		
		RUIANT (Neverse L	Circulation) DRILL HOLE	: LOG / Page_ <u>1</u> of.	
OAL FIELD			HOLE NUMBER WIMH 81-		
COMPANY Nielsen Drilling Co. Ltd.					
DATE				5 ⁰ 10' 18" N, 122 ⁰ 11' 5	
			<u>g L</u> t¢LEVATION <u>994 m</u>	· · · · · · · · · · · · · · · · · · ·	
LOGS RUN Caliper, Gamma, Resistivity, Dens DEVIATION (TEST)			`		
OEVIATION (TI			WATER HORIZON	· _, _,	
OMMENTS				· · · · · · · · · · · · · · · · · · ·	
		<u></u>		· .	
FROM	то		LOG	REMARKS	
	5		1		
		<u>Overburden - 100se</u>			
	183.8	Shale with some muc	istone	<u> </u>	
183.8		EOH			
			······································		
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		ROTARY (Reverse Circulation) DF	Page <u>1</u> of
		<u> </u>	
	WILLISTON		
	27, 28/02/8	LOCATION	OCATION <u>56⁰ 10' 18" N, 122⁰ 13' 16"</u>
		s Exploration Logging Ltdevation	
		istivity, Gamma, DensityANGLE/BEA	
		WATER HOR	
		mation and top of Gething Format	
	····	· ·	· · ·
FROM	то	LOG	REMARKS
0	1.0	Overburden - sand	
1.0	110.0	Soft black mudstone with some sl	nale and
		siltstone interbeds	
110.0	114.8	Chert_pebble_conglomerate	
114.8	116.4	Broken conglomerate	Pyritic
	118.2	Chert pebble conglomerate	
<u> </u>	137.2	Conglomerate with Vcg sandstone	grading
		to f-mg sandstone	
	•		
137.2		ЕОН	
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			<i>"</i> 6

t	62	2.877	DD.N		3998 E
•	: 618		ниорау	Coal Company	LOG
-,		·		•	Page of
	COAL FIELD	WILLISTON	>	HOLE NUMBER _WIMH_81_3	3
Ľ				LOCATIONEast_But 10	
					<u>12' 13" N, 122⁰ 13' 52"W</u>
				Ltdelevation <u>1018 m</u>	
[′]]				ty angle/bearing 90^{0}	
		TEST)		WATER HORIZON	
	COMMENTS_	Moosebar F			
\ 	<u></u>				-
<u> [</u>	FROM	то		LOG	REMARKS
1	0	2.0	Overburden - clay		
_	2.0	6.5	Soft blackmudstone		
4	6.5	7.5	Grey "soapy" clay	<u> </u>	
	7.5	25.0	Black soft mud ston	e	
۴	25.0		Black shale and mud	stone	
<u>ا</u> _ ا		· · · · · · · · · · · · · · · · · · ·	EOH		·
·) ·	<u></u>		· · · · · · · · · · · · · · · · · · ·	•	·
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(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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6225025 N	· 538 705'E					
R 618 Hudbay C	coal Company					
ROTARY (Reverse Circ	culation) DRILL HOLE LOG					
	Page 1 of 4					
COAL FIELD Williston	HOLE NUMBER WIMH81-4					
COMPANY Nielsen Drilling Co. Ltd.	LOCATION Dunlevy CK.					
	SURVEYED LOCATION 560 10' 17" N, 1220 22' 41" W					
LOGGING COMPANY Davies Exploration Logging La	delevation 683 m					
LOGS RUN Caliper, Gumma, Resistivity, DensitXNGLE/BEARING 900						
DEVIATION (TEST)	WATER HORIZON 21.0					
COMMENTS Hole flowed water and gas						
plugged with cement <u>11/03/81</u>	·					

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FROM	то	⇒ LOG	REMARKS
0	19.3	Overburden - coarse wet gravel	
19.3	21.1	Grey siltstone	•
21:1	24.0	m.g. salt and pepper sandstone	
24.0	24.7	Brown/Black m.g. Carb. sandstone	
24.7	33.7	m.g. salt and pepper sandstone	
33.7	33.8	f.g. brown sandstone	-
33.8	35.6	m.g. salt and pepper sandstone	
	36.0	Carbonaccous shale	
	38.1	f.g. salt and pepper sandstone	
		with minor conglomerate	
	38.4	Carbonaceous shale	
38.4	39.0	f.g. sandstone and shale	
39.0	40.2	f.g. sandstone	
40.2	41.9	siltstone and f.g. sandstone	
41.9	42.6	shale	
42.6	42.7	shale and f.g. sandstone/siltstone	
42.7	43.7	f.g. sandstone/siltstone/shale	
43.7	44.4	shale and siltstone	<u></u>
	46.3	f.g. sandstone with siltstone/shale	
46.3	47.1	siltstone/shale	
47.1	47.7	f.g. sandstone with siltstone	
47.7	49.2	siltstone with minor shale/sandstone	
	50.3	v.f.g. sandstone and siltstone	
50.3	50.6	shale with coal lenses	

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(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering · · · , . . .

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٣	Hudbay Coal Company		
	ROTARY (Reverse Circulation) DRILL	HOLE	LOG

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	Page <u>2</u> of
COAL FIELD	HOLE NUMBER WIMH81-4
COMPANY	
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
50.6	52.1	f.g. sandstone with shale lenses	///////////////////////
52.1	52.5	carbonaceous siltstone/shale	
52.5	53.0	sandstone with siltstone lenses	<u>,</u>
53.0	55.5	shale	
55.5	55.8	coal	······································
55.8	57.4	f.g. sandstone/siltstone	
57.4	58.9	sandstone	
58.9	60.3	siltstone with minor shale	
60_3	60.7	carbonaceous shale/coal	
60.7	61.3	shale	
61.3	63.6	siltstone/f.g. sandstone	
63.6	69.9	hard f.g. sandstone	
69.9	71.65	siltstone	
71.65	71.75	coal	<u></u>
71.75	72.7	shale	
72.7	73.4	siltstone with shale/sandstone	
73.4		shale	· · · · · · · · · · · · · · · · · · ·
73.5	75.8	f.g. hard sandstone	
75.8	77.4	siltstone with minor shale	
77.4	78.7	shale with siltstone	-
78.7	79.3	shale and siltstone	
79.3	85.3	f.g. sandstone with siltstone/shale	
85.3	85.8	carbonaceous sandstone/siltstone	, <u></u> , <u></u> , <u></u>
85.8	89.3	v.f.g. sandstone/siltstone	

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Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE LOG

Page _3_ of _4___

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COAL FIELD	HOLE NUMBER WIMH81-4
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
89.3	89.5	coal with shale splits	
89.5	90.0	carbonaceous sandstone	<u></u>
90.0	90.5	sandy siltstone	
90.5	92.9	f.g. sandstone	
92.9	93.7	shale and coal	
93.7	95.6	fm.g. sandstone	
95.6	95.8	carbonaceous shale	
95.8	96,8	f.g. sandstone	
96.8	99.0	siltstone/shale	
99.0	100.5	black_shale	
100.5	101.7	f.g. sandstone with shale/siltstone	
101.7	103.4	black shale with coal lenses	
103.4	104.5	f.g. sandstone	
104.5	104.9	grey shale and siltstone	
104.9	105.0	sandstone/siltstone	
105.0	105.1	coal	
105.1	107.8	f.g. sandstone and shale	-
107.8	109.6	grey shale	
109.6	115.8	f.g. salt and pepper sandstone	
115.8	117.2	f.g. sandstone with shale interbeds	
117.2	120.6	f.g. sandstone	
120.6	120.8	coal	-
120,8	121.15	shale	
121.15	124.6	f.g. sandstone	

, Hudbay Coal Company	
ROTARY (Reverse Circulation) DRILL	HOLE LOG

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Page _____ of ____

COAL FIELD	HOLE NUMBER WIMH81-4
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

		• • • • • • • • • • • • • • • • • • •	
FROM	то	LOG	REMARKS
124.6	125.7	carbonaceous shale with coal lenses	
125.7	126.3	v.f.g. sandstone	
126.3	135.2	salt and pepper sandstone	04-03-81
135.2	135.6	carbonaceous shale and coal	
135.6	137.0	salt and pepper sandstone	
137.0	137.4	coaly shade	
137.4	140.5	grey shale	
140.5	140.6	carbonaceous shale	
140.6	143.4	grey shale	
143.4	144.1	grey siltstone	
144.1	144.2	carbonaceous shale	
144.2	147.3	grey siltstone	
147.3	183.8	fm.g. sandstone	
183.8		E.O.H	
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, [62263.47 Hudbay Coal Company 531973E.
+ •	ROTARY (Reverse Circulation) DRILL HOLE LOG
· · ·	Page <u>1</u> of <u>6</u>
Ĺ,	COAL FIELD_Williston HOLE NUMBER_WIMH81-5
, ' . }	COMPANY_Nielsen Drilling Co. Ltd. LOCATION_Quasar Camp Site
	DATE. 05, 06/03/81 SURVEYED LOCATION 560 11' 15" N, 1220 29' 14" W
, 1	LOGGING COMPANYDavies Exploration Logging Ltdelevation 1347 m
	LOGS RUN <u>Caliper, Resistivity, Gamma, Density</u> ANGLE / BEARING 90 ⁰
ļC.	DEVIATION (TEST)
 . 1	COMMENTSDriller's log lost. Drill hole log from Geophysical log

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FROM	то	LOG	REMARKS
0	5.0	overburden	
5.0	6.8	siltstone -	
6.8	7.5	shale	
7.5	8.7	siltstone	
8.7	9.2	shale	
9.2	10.5	siltstone	
10.5	11.1	shale	
11.1	11.5	siltstone	
11.5	12.8	shale	
12.8	15.1	siltstone	
15.1	16.0	shale	
16.0	16.7	siltstone	
16.7	17.4	shaley siltstone	
17.4	35.9	sandstone	
35.9	36.5	siltstone	
36.5	36.6	carbonaceous shale	£
36.6	37.1	shale	
37.1	37.4	siltstone	·
37.4	37.7	carbonaceous shale	
37.7	37.9	shale	
37.9	38.1	carbonaceous_shale	- <u></u>
38.1		shale	<u></u>
38.3	38.5	carbonaceous shale	
38.5	41.0	siltstone	
(1) Field	Office, (2) H	ead Office Geology, (3) Head Office Engineering	

*	Hudba	iy Coal	Comp	any		
ROTARY (I	Reverse	Circula	tion) I	DRILL	HOLE	LOG

Page 2 of 6

COAL FIELD	HOLE NUMBER WIMH81-5
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	
,	

FROM	то	LOG	REMARKS
41.0	41.8	shale	
41.8	43.3	siltstong	
43.3	45.7	sandstone	
45.7	46.2	shale	······
46.2	47.3	siltstone	
47.3	48.8	sandstone	
48.8	49.3	shale	
49.3	50.2	siltstone/shale	
50.2	51.4	siltstone	
51.4	53.9	sandstone	
53.9	55.9		`
55.9	.3	coa1	
_56_2	56.7	carbonaceous_shale	· · · · · · · · · · · · · · · · · · ·
56.7	57,1	siltstone	
57.1	57.8	carbonaceous shale	· · ·
-57.8	58.9	siltstone/shale	
59.9	61.6	shale	
61.6	- 63.8	siltstone	
63.8	64.2	siltstone/shale	
64.2	66.0	siltstone	
66.0	66.6	sandstone	
66.6	66.7	coa1	
66.7	67.7	siltstone	
67.7	68.3	shale	
1) Field (Office, (2) H	ead Office Geology, (3) Head Office Engineering] .

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COAL FIELD	HOLE NUMBER WIMH81-5
COMPANY	LOCATION
DATE	SURVEYED LOCATION
	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
68.3	68.7 .4	coal	
68.7	70.2	siltstone	
70.2	70_4	shale	•
70.4	71.3	siltstone	
71.3	71.8	sandstone	
71.8	72.8	shale	
72.8	74.8	siltstone	
74.8	75.5	sandstone	
75.5	77.2	shale/siltstone	
77.2	77.8	siltstone	
77.8	78.6	siltstone/shale	
78.6	79.1		
79.1	80.0	siltstone/shale	
80.0	82.4		
82.4	82.9 .5	coal	
82.9	84.0	siltsone	
84.0	84.2	shale	
84.2	85.2	siltstone	
85.2	85.3	shale	
85.3	86.6	sandstone	
86.6	87.2	siltstone	
87.2	87.3 •)	coal	
87.3	87.8	shale	
87.8	88.8	siltstone	

618	Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE LOG
COAL FIELD	HOLE NUMBER <u>WIMH81-5</u>
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COAL FIELD	HOLE NUMBER WIMH81-5
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN.	ANGLE / BEARING
DEVIATION·(TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS		
88.8	89.6	siltstone/shale			
89.6	91.5	siltstone			
91.5	91.7	sandstone			
91.7	92.6	siltstone			
92.6	94.3	siltstone/shale			
94.3	94.5	shale			
94.5	95.3	siltstone			
95.3	95.7	carbonaceous shale			
95.7	98.5	siltstone			
98.5	98.9	shale			
98.9	99.0	coal			
99.0	99.2	carbonaceous shale			
99.2	99.7	siltstone	· · · · · · · · · · · · · · · · · · ·		
99.7	100.0	shale			
100.0	102.7	siltstone			
102.7	103.0	shale	· · · · · · · · · · · · · · · · · · ·		
103.0	107.0				
107.0	111.0	sandstone			
_111.0					
111.1	111.5	carbonaceous shale			
111.5	112.0	shale			
112.0	115.0	siltstone			
115.0	117.3	sandstone			
117.3	117.5 ²	cipal			

, 618		Hudbay Coal Company ROTARY (Reverse Circulation) DRIL	L HOLE LOG
COMPANY DATE LOGGING COM LOGS RUN DEVIATION (MPANY	HOLE NUMBER	ATION
FROM	то	LOG	REMARKS
117.5	118.1	shale	
118.1	120.6	siltstone	
120.6	121.6		
121.6	122.9	siltstone	

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122.9

123.5

127.5

130_0_

131.1

132.1

132.3

132.8

133.0

133.6 133.8

137.5

138.1

139.9

144.4

144 5

146.5

149.6

156.1 156.3 123.5

127.5

130.0

131.1

132.1

132.3

132.8

133.0

133.6

137.5

138.1

139.9

144.4

146.5

149.6

156.1 156.3

158.6

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.1 144.5

<u>133.8</u>.2

sandstone siltstone

sandstone

siltstone

sandstone

siltstone

siltstone

siltstone

sandstone

siltstone

sandstone

sandstone

coa1

coal

siltstone/shale

siltstone/shale

shale

sha1e

coal

carbonaceous sandstone

(1) Field Office,	(2)	Head	Office	Geology,	, (3) H	lead O	ffice	Enginee	ring
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Hudbay Coal Company		
ROTARY (Reverse Circulation) DRILL	HOLE	LOG

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COAL FIELD	HOLE NUMBER WIMH81-5
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
158.6	158.7	coal	
158.7	159.9	shale	· ·
159.9	161.5	siltstone	
161.5	162.0		
162.0	162.1	carbonaceous shale	
162.1	162.6	siltstone	
162.6	162.8	coal	
162.8	163.4	shale	
163.4	165.4	siltstone '	
165.4	165.5	coal	
165.5	167.0	siltstone	
167.0	179.3	sandstone	
179.3	180.4	siltstone	
180.4	192.3	sandstone	
192.3	2. 192.5	`c0al	
192.5	192.9	shale	
192.9	196.0	siltstone	
196.0	. २ 196.2	<u>c%1</u>	
196.2	199.0	siltstone .	
199_0		ЕОН	
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, , , , , , , , , , , , , , , , , , ,	618 Hudbay Co	cal Company S 36 ええろる Sulation) DRILL HOLE LOG
- ••- 		Page of
	COMPANY Nielsen Drilling Co. Ltd.	HOLE NUMBER WIMH81-6 LOCATION Dunlevy Lake SURVEYED LOCATION 56° 8' 49" N, 122° 25' 12" W
ڑے۔ آر	LOGGING COMPANYDavies Exploration Logging Ltd LOGS RUNCaliper, Gamma, Resistivity, Density	
		WATER HORIZON

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ر ر	FROM	то	LOG	REMARKS
;	0	4.5	overburden - clay and gravel	
	4.5	6.8	siltstone	·
(6.8	7.2	shale	
	7.2	9.2	siltstone	
ן רי	9.2	9.6	shale	
	9.6	9.8	carb. shale	
ζ	9.8	11.2	siltstone ·	
	11.2	11.7	sandstone	
۲-	1	12.6	siltstone	
{	12.6	د. 12.8	dirty coal	
		13.0	carb.zshāle	
ſ	13.0	15.0	siltstone	
ł	15.0	17.8	sandstone	
	17.8	18.2	shale	
1	18.2	18.7 -5	coal	
ſ	18.7	19.3	carb. shale	
ŝ	19.3	19.5	dirty coal	
	19.5	19.7	siltstone	
1	19.7	20.3	shale	
ſ	20.3	20.6	carb. shale	
t,	20.6	21.2	siltstone	
5	21.2	22,5	shale/siltstone	
1	22.5	23.0	shale	
ĺ	23.0	23.7	siltstone	
E	· · · · · · · · · · · · · · · · · · ·			

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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COAL FIELD	HOLE NUMBER WIMH81-6
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	·

FROM	то	LOG	REMARKS
23.7	24.0	carb. shale	
24.0	24.1 . /	coal	
24.1	24.6	siltstone	··
24.6	24.7	carb. shale	·
24.7	25,4	siltstone	-
25.4	25.7	shale	<u>,</u>
25,7	26.7	siltstone	
26.7	27.2	siltstone/shale	
27.2	27.7	shale	
27.7	28.8	siltstone	·
28.8	29.6	siltstone/shale	
29.6	33.3	siltstone	
33.3	33.9	shale	
33.9	34.3	silstone	
34.3	34.6	shale	
34.6	34.8 -2	dirty coal	
34.8	35.7	carb. shale	
35.7	36.0	shale	
36.0	36.8	siltstone	
36.8	47.8	siltstone and shale w minor coal lenses	
47.8	51.2	siltstone	·
51.2	51.4	carb. shale	
51.4	51.6	shale	
51.6	52.3	siltstone	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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COAL FIELD	HOLE NUMBER WIMH81 - 6
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	. то	LOG	REMARKS
52.3	52.5	carb. shale	
52.5		shale	
52.9	53.1 .2	coal	
53.1	54.9		
54.9	55.0	coal	
55.0	56.5	siltstone	
56.5	56.6_'	<u>. coal</u>	
56.6	58.9	siltstone	
58.9	60.2	sandstone	
60.2	61.3	siltstone	
61.3	61.9	shale	
61.9	65.3	siltstone	
65.3	65.6	shale	
65.6	68.8	siltstone	
68.8	69_0	carbshale	•
69.0	70.6	shale/siltstone	
70.6	72.1	siltstone	
72.1	7.25	shale	
72.5	72.6	carb. shale	
72.6	73.0	siltstone	
73.0	73.5	carb. shale	
73.5	د. 73.7		
73.7	76.0	shale/siltstone	
76.0	76.3	carb. shale	

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COAL FIELD	HOLE NUMBERHIMH81_6
•	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
76.3	83.2	shale and siltstone w minor coal lenses	
83.2	86.0	silstone.	
86.0	86.6	shale	
86.6	87.9	siltstone	
87.9	88.2	shale/carb. shale	
88.2	90.1	siltstone	
_90.1	90.5	dirty_coal	
90.5	91.3	shale	
91.3	93.0	siltstone	
93.0	93.1	coal	4
93.1	102.4	siltstone and shale	
102.4	102.7	dirty coal	
102.7	105.2	siltstone/sandstone	
105.2	105.5	carb. shale	
105.5	106.1	siltstone	
106.1	109.3	shale	
109.3	110.1	siltstone	
110.1	110.5	carb. shale	
_110.5	112.8	shale	<u> </u>
112.8	113.9	siltstone	
113.9	114.4	shale	
_114.4	116.1	_siltstone	<u> </u>
116.1	129.3	shale and siltstone w minor coal lenses	
129.3	131.9	siltstone	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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618		Hudbay ROTARY (Reverse (y Coal Company Circulation) DRILL	L HOLE LOG
COMPANY DATE LOGGING CO LOGS RUN	MPANY		LOCATION SURVEYED LOCA ELEVATION ANGLE / BEARING	WIMH81~6
	COMMENTS			
FROM	то		LOG	REMARKS
131.9	139.0	sandstone		
139.0	139.8	shale		
139.8	141.8	siltstone		
141.8	142.0			· · · · · · · · · · · · · · · · · · ·
/ 142.0	142.2	shale		

H	FROM	то	LUG	REMARKS
•	131.9	139.0	sandstone	
ſ	139.0	139.8	shale	
	139.8	141.8	siltstone	
ľ	141.8	142.0	carbshale	,
	141.8	142.0	shale	
t				
,	46.6	153.3	siltstone E O H	
ľ	153.3		<u>E U N</u>	
ĩ				- <u></u>
ĺ	<u> </u>			
-				
ŀ	n		С	
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(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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618 Ġ.	2226	•	53 Coal Company rculation) DRILL HOLE I	2983E
· ·		NOTANI (Nevelse Ch		Page <u>1</u> of <u>6</u>
COAL FIELD	Williston	·····	- HOLE NUMBER WIMH81-	7
			LOCATIONEast of D	
DATE_09-	03-81		SURVEYED LOCATION 56 ⁰	<u>8' 57" N, 122⁰ 23' 35" W</u>
		s Exploration Logging		
LOGS RUN_	Caliper, Res	istivity, Gamma, Densi	ty angle / bearing <u>90⁰</u>	
DEVIATION	(TEST)	······	WATER HORIZON	
COMMENTS.				۰
<u>.</u>		<u> </u>	<u> </u>	`
		· · · · · · · · · · · · · · · · · · ·		•
FROM	то	······	LOG	REMARKS
<u>⊢</u> 0	13	overburden ~ sand/c	1ay	
1. 13	15.1	vfg sandstone		·
/ 15.1	20.5	mg brown sandstone		
20.5	21.0	shale with coal ban	ids	
21.0	21.4	siltstone		
21.4	21.7	carbonaceous shale		· ·
21.7	22.0	siltstone		
22.0	23.5	shale		
23.5	25.5	mg_sandstone		······································
25.5	25.8	shale		
25.8	26.0	siltstone		
	26.8	fg sandstone		
26.8	28.1	shale	· · ·	
28.1	28.3 .9	coal		
28.3	29.4	silstone		·
29.4	30.6	cola with shale spl	its	
30.6	32.4	siltstone		
32.4	33.0	shale		
33.0	36.7	silstone and shale		
36.7	37.1	fg sandstone	· · · · · · · · · · · · · · · · · · ·	
37.1	37.3	carbonaceous shale		
37.3	37.9	<u>mg_sandstone</u>		
37.9	40.3	siltstone and shale		
40.3	40.6	sandstone		

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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	COAL FIELD	HOLE NUMBER WIMH81-7
	COMPANY	LOCATION
	DATE	SURVEYED LOCATION
	LOGGING COMPANY	ELEVATION
3	LOGS RUN	ANGLE / BEARING
	DEVIATION (TEST)	WATER HORIZON
	COMMENTS	

FROM	то	LOG	REMARKS
40.6	40.8	siltstone	
40.8	41.1	sandstone	
41.1	41.3	carbonaceous shale	
41.3	41.6	interbedded siltstone and shale	
41.6	42.4	mg sandstone	
42.4	42.6	carbonaceous shale/siltstone	· · · · · · · · · · · · · · · · · · ·
42.6	43.1	sandstone	
43.1	43.9	carbonaceous shale	
43.9	44.2	shale	
44.2	44.6	carbonaceous shale	
44.6	45.0	coal	
45.0	46.0	interbedded siltstone and shale	·.
46.0	47.8	siltstone	-
47.8	48.0	shale	
48.0	48.2	coal with shale splits	
48.2	48.8	shale	
48.8	50.9	sandy_siltstone	
50.9	56.2	f-mg grey sandstone	
56.2	58.4	interbedded siltstone and shale	
58.4	58.5	coal	
58.5	58.7	siltstone	:
58.7	60.2	fg sandstone	
60.2	60.4		
60.4	60.5 . /	coal	

	2 6 1 8		Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE	- 106	
				Page <u>3</u> of <u>6</u>	
	COAL FIELD		HOLE NUMBER WIMH81	-7	
5			LOCATION		
; ~~	DATE		SURVEYED LOCATION		
		MPANY	ELEVATION	• •	
1	LOGS RUN_	<u></u>	ANGLE / BEARING		
لاير .	DEVIATION	(TEST)	WATER HORIZON		
;	COMMENTS_				
				····	
1	FROM	то	LOG	REMARKS	
1	<u>.</u>	(7.7			
;	60.5 63.3	63.3 65.2	interbedded siltstone and shale siltstone		
1	· · · · · · · · · · · · · · · · · · ·				
• •	65.2	65.7	shale	······································	
{"	65.7	66.8	interbedded siltstone and shale		
۲. :	66.8	66.9	shale with coal bands		
1	66.9	68.8	siltstone with shale lenses		
۰ ۱	68.8	69.3	sandstone		
F	69.3	69.8	shale		
<u>`</u> {	69.8	71.2	interbedded siltstone and shale		
.{	71.2	71.3	shale with coal bands		
·{	71.3	71.4	carbonaceous siltstone		
1	71.4	71.9	dark grey siltstone with shale lenses	• .	
.t	71.9	73.5	siltstone and sandstone		
	73.5	73.9	carbonaceous_shale		
ا ا :	73.9	74.2	carbonaceous siltstone		
· {]	74.2	74.5	siltstone		
٠ ί	74.5	74.7	carbonaceous shale		
	74.7	75.2	carbonaceous siltstone and shale		
` L ::	75.2	76.3	grey siltstone	· · · · · · · · · · · · · · · · · · ·	
7	76.3	77.1	sandstone	· · · ·	
, .	. 77.1	78.3	siltstone	· .	
1	78.3	78.5	shale		
+ +	78.5	78.9	shale with coal bands		
-	78.9	79.3	siltstone		

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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COAL FIELD	HOLE NUMBER WIMH81-7
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION-(TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
79.3	81.6	sandstone	
81.6	82.7	siltstone	
82.7	82.9	carbonaceous shale	
82.9	85.0	siltstone	
85.0	85.2	shale	
85.2	85.5	coal with shale splits	
85.5	87.6	carbonaceous sandstone	
87.6	88.1	sandstone	
88.1	88.6	carbonaceous shale	
88.6	89.3	siltstone	
89.3	91.8	sandstone	
91.8	92.3	carbonaceous shale	
92.3	93.2	siltstone	
93.2	93.3	coal with shale splits	
93.3	94.7	sandstone	•
94.7	95,2		· · · · · · · · · · · · · · · · · · ·
95.2	95.5	sandstone	
95.5	96.1	siltstone	
96.1	99.7	interbedded sandstone and siltstone	*
99.7	100.1	shale	
100.1	100.7	siltstone	
100.7	103.1	interbedded sandstone and siltstone	<u> </u>
103.1	105.1	siltstone	
105.1	105.6	carbonaceous shale	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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	iudbay Coal C	Compan y		
ROTARY (Rev	erse Circulat	ion) DRILL	HOLE	LOG

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COAL FIELD	HOLE NUMBER WIMH81-7
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION·(TEST)	WATER HORIZON
COMMENTS	· · · · · · · · · · · · · · · · · · ·

FROM	то	LOG	REMARKS
105.6	106.3	interbedded shale and siltstone	
106.3	106.6	sandstone	-
106.6	107.8	siltstone	
107.8	109.8	shale	
109.8	109.9	coal	
109.9	110.5	shale	
110.5	112.7	siltstone	
112.7	113.1	sandstone	•
113.1	113.3	shale	
113.3	113.7	siltstone	
113.7	114.0	shale	
114.0	114.4	siltstone	
114.4	115.1	carbonaceous shale	· · · · · · · · · · · · · · · · · · ·
115.1	.117.3	siltstone	
117.3	118.1	fg sandstone	
118.1	120.2	siltstone	
120.2	122,4	fg_sandstone	
122.4	122.8	carbonaceous sandstone	
122.8	123.1	sandstone	
123.1	125.5	ر siltstone	
125.5	125.7	carbonaceous siltstone	
125.7	129.3	siltstone	
129.3	130.3	sandstone	
130.3	133.3	siltstone	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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Hudba	ay Coal Company		
ROTARY (Reverse	Circulation) DRILL	HOLE	LOG

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COAL FIELD	- HOLE NUMBER
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION-{TEST}	WATER HORIZON
COMMENTS	

			•
FROM	то	LOG	REMARKS
133.3	133.4	carbonaceous siltstone	
133.4	135.1	siltstone	
135.1	135.8	carbonaceous shale with coal bands	
135.8	136.8	interbedded siltstone and shale	· · · · · · · · · · · · · · · · · · ·
136.8	138.0	siltstone and vfg sandstone	
138.0	146.8	mg poorly consolidated sandstone	
146.8	147.0	siltstone ·	
147.0	148.3	clean f-mg sandstone	· ·
148.3	148.8	interbedded grey siltstone and sandstone	
148.8	149.6	shale with siltstone lenses	
149.6	150.4	siltstone with shale lenses	
150.4	150.5	f-mg grey sandstone	
150.5	151.4	grey siltstone with shale lenses	
151.4	151.5	carbonaceous shale	
151.5	153.05	siltstone with shale lenses	
153.05		End of Hole	
	•		
		•	
		· · · · · · · · · · · · · · · · · · ·	

; { ^{**}	63	249	23 N Hudbay Coal Company	540727E		
, l ,	t ole		ROTARY (Reverse Circulation) DRILL HOLE I	.OG		
` { ``				Page 1 of 6		
¦ ⁱ]		Williston	HOLE NUMBER_WIMH81_8_			
			ing Company Ltd, LOCATION West Butle			
i I	DATE 13		SURVEYED LOCATION 56 ⁰	•		
			s Exploration Logging Ltelevation 972 m			
. {	LOGS RUN Caliper, Gamma, Resistivity, DensitXNGLE/BEARING 900					
	DEVIATION (TEST)	WATER HORIZON			
1	COMMENTS			· · · · · · · · · · · · · · · · · · ·		
Ţ	;			<u>.</u>		
׀ ֛	FROM	TO	LOG	REMARKS		
•	0	15	overburden - sandy clay			
	1.5	Ž.4	shale			
·	2.4	2.9	coal			
:,1	2.9	4.4	shale			
įĮ	4.4	4.7	siltstone			
ا _{م ا}	4.7	6.9	shale			
	6.9	7.1	carbonaceous shale			
_]	7.1	7.15	coal coal			
- -	7.15	9.1	sandstone with shale lenses			
_	9.1	9.9.	sandstone with shale tenses			
: : بـــــــــــــــــــــــــــــــــــ	9.9					
ا ر	<u>9.9</u> 12.6	12.6 12.8	siltstoneshale			
			,			
: }	12.8 13.4	<u>13.4</u> 14.4	coal with shale splits			
-) - 1	13.4	14.4 .' 14.5	coal			
	14.4	14.3	shale			
: 	· · · · · · · · · · · · · · · · · · ·					
· [<u>14.7</u> 15.0	<u>15.0</u> 15.4	siltstone			
۰\ ۱			carbonaceous shale			
	15.4	16.4				
۲۰۱	16.4	16.5	coal	<u></u>		
: .	16.5	17.3	siltstone	· · · · · · · · · · · · · · · · · · ·		
.	17.3	17.6	shale			
• , ,	17.6	20.9	fg sandstone			
· (. 1	20.9	21.4	siltstone			

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(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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	ROTARY (Reverse Circulation) DRILL HOLE LOG
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COAL FIELD	HOLE NUMBER WIMH81-8
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
21.4	23.4	interbedded siltstone and sandstone	
23.4	24.7	interbedded shale and siltstone	
24.7	25.7	siltstone	
25.7	27.9	carbonaceous shale with shale	
27.9	28.9	siltstone	
28.9		fg_poorly_consolidated_sandstone	
31.8	32.6		
32.6	32.7 ./	coal	
32.7	33_0	carbonaceous shale	
33.0	33.6.	shale	
33.6	33.7 . /	coal	
33.7	35.1	shale	
35.1	35.3	siltstone	
35.3	37.6	interbedded shale and siltstone	
37.6	37.9	f.g. sandstone	
37.9	38.2	siltstone	
38.2	40.2	sandstone	-
40.2	40.3	coal	
40.3	42.6	siltstone	
42.6	42.9	shale	
42.9	43.3	sandstone	
43.3	43.6	siltstone	<u></u>
43.6	43.9	carbonaceous shale	
43.9	44.2	interbedded siltstone and sandstone	* *

Hudbay Coal Company
ROTARY (Reverse Circulation) DRILL HOLE LOC

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COAL FIELD	HOLE NUMBER WIMH81-8
	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

<u> </u>			
FROM	то	LOG	REMARKS
44.2	45.5	sandstone	
45.5	46.0	siltstone	;
46.0	46.2	sandstone	
46.2	47.4	siltstone	·
47.4	49.3	shale	
49.3	49.5	sandstone	
49.5	50.0	shale	<u>_</u>
50.0	50.1.1	coal	
50.1	50.4	shale	
50.4	50.8	siltstone	
50.8	51.2	sandstone	
51.2	51.5	shale	
51.5	51.9	siltstone	
51.9	52.8	sandstone	-
52.8	53.7	siltstone	
53.7	56.5	black shale	
56.5	57.5 -	sandstone with shale split	
57.5	58.8	siltstone	
58.8	59.0	shale with coal bands	
59.0	59.3	shale	·
59.3	61.4	siltstone	
61.4	61.9	carbonaceous shale	,
61.9	63.7	siltstone	
63.7	65.1	shale	

(1) Field Office. (2) Head Office Geology. (3) Head Office Engineering

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Hudbay Coal Company	1
ROTARY (Reverse Circulation) DRI	LL HOLE LOG

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· · ·		HOLE NUMBERWIMH81-8	
	COMPANY	LOCATION	
Ì	DATE	SURVEYED LOCATION	
; {F	LOGGING COMPANY	ELEVATION	
· : 		ANGLE / BEARING	
. F.	DEVIATION-(TEST)	WATER HORIZON	
∶{ F	COMMENTS		

		LOG	 REMARKS
FROM	то	LUG	REIVIARNO
65.1	67.3	grey sandstone	
67.3	67.8	carbonaceous shale	•
67.8	76.8	siltstone	
76.8	77.3	shale	
77.3	77.7	siltstone	
77.7	78.8	sandstone	
78.8	80.3	siltstone	
80.3	80.8	shale	
80.8	96.7	siltstone	
96.7	97.0	shale	<u> </u>
97.0	97.2	coal	
97.2	101.6	siltstone	
101.6	102.5	sand stone	
102.5	113.3	siltstone	
113.3	117.2	shale	
117.2	117.7	siltstone	
117.7	118.7	sandstone	
118.7	120.7	siltstone	
120.7	121.1	coal	<u>-</u>
232.2	121.4	shale	
121.4	122.1	siltstone	• •
122.1	124.7	sandstone	<u>۵</u>
124.7	124.9	carbonaceous shale	
124.7	124.9	shale	
		ad Office Coology (3) Head Office Engineering	

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IOLE NUMBER WIMH81-8
OCATION
URVEYED LOCATION
LEVATION
ANGLE / BEARING
VATER HORIZON
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	FROM	то	LOG	REMARKS
	125.1	127.9	siltstone	
	127.9	128.2	shale	
	128.2	133.8		· · · · · · · · · · · · · · · · · · ·
	133.8	135.4	sandstone	
	135.4	135.7	siltstone	
	135.7	135.8	sandstone	
	135.8	139.4	siltstone	
	139.4	140.4	shale	
Ì	140.4	141.1	siltstone	
	141.1	141.6	shale	
	141.6	142.0	siltstone	
	142.0	142.1	sandstone	
	142.1	144.1	siltstone and sandstone	•
	144.1	144.6	shale with coal bands	
	144.6	147.9	siltstone	
•	147.9	148.7	shale	
	148.7	149.4 -	shale with siltstone lenses	
-	149.4	149.7	siltstone	
	149.7	150.0	sandstone	
<u>}</u>	150.0	150.9	siltstone	
	150.9	151.3	shale	
	151.3	152.0	siltstone	
ļ	152.0	152.7	_shale	
	152.7	155.0	siltstone	

Hudbay Coal Company		
ROTARY (Reverse Circulation) DRILL	HOLE	LOG

	HOLE NUMBER WIMH81-8
DATE	SURVEYED LOCATION
	ELEVATION
	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	-

FROM	то	LOG	REMARKS
155.0	155.5	sandstone	
155.5	158.4	siltstone	
158.4	158.7	shale	
158.7	163.5	siltstone	
163.5	164.0	coal with shale splits	
	164.7	siltstone	
164.7	165.0	shale	
165.0	166.1	siltstone	
166.1	166.5	coal with shale splits	
166.5	169.0	siltstone	·
169.0	169.5	carbonaceous_shale	
169.5	170.6	shale	· ·
170.6	171.4	siltstone	-
171.4	171.8	sandstone	
171.8	177.5	siltstone	
	179.1	shale	
179.1	183.8	siltstone with shale lenses	
183.8		End of Hole	
	·		
	······································		

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ROTARY (Reverse Circulation) DRILL HOLE LOG

Page _ 1 of _6__

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COAL FIELD Williston	HOLE NUMBER WIMH81-9
COMPANY Nielsen Drilling Company Ltd	LOCATION Quasar Rd near Dunlevy Rec. Area
DATE 14/03/81	SURVEYED LOCATION 560 9' 5" N, 1220 21' 3" W
LOGGING COMPANY Davies Exploration Logging L	televation 774 m
LOGS RUN Caliper, Resistivity, Gamma, Densit	y angle / Bearing90 ⁰
DEVIATION (TEST)	WATER HORIZON
COMMENTS	۰ ۲

FROM	то	LOG	REMARKS
0	3.5	overburden - sand/clay	
3.5	9.3	shale	
9.3	9.7	coal with shale splits	
9.7	11.5	siltstone	
11.5	12.6	shale	
12.6	12.7 .1	coal	
12.7	13.4	carbonaceous shale	
13.4	13.7 .3	coal	
13.7	14.6	shale with coal splits	
14.6	15.0	shale	
15.0	15.1 .1	coal	
15.1	16.4	carbonaceous shale	
16.4	18.5	shale	· · · ·
18.5	19.6	siltstone	:
19.6	19.9	sandstone	
19.9	20.1	siltstone	
20.1	20.4	shale	
20.4	21.5	siltstone & shale interbedded	· · ·
21.5	- 22.0 - ,	carbonaceous shale	
22.0	1.0	coal	
24.2	25.3	siltstone	
25.3	25.4	shale	
25.4	25.8	<u>fg. sandstone with siltstone</u>	
25.8	26.0	shale	

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(1) Field Office. (2) Head Office Geology. (3) Head Office Engineering / 17 • • • •

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·	Hudba	ay Coal Company		
ROTARY	(Reverse	Circulation) DRILL	HOLE	LOG

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, L	COAL FIELD	HOLE NUMBER WIMH81-9
ĺ.	COMPANY	LOCATION
	DATE	SURVEYED LOCATION
	LOGGING COMPANY	ELEVATION
1	LOGS RUN	ANGLE / BEARING
<u>, </u>	DEVIATION-(TEST)	WATER HORIZON
}	COMMENTS	

ROM	то	LOG	REMARKS
26.0	26.5	sandstone	
26.5	26.8	siltstone	
26.8	27.8	shale	
27.8	28.4	mg.sandstone	•
28.4	28.5	shale	
28.5	29.1	sandstone	unconsolidated
29.1	30.8	carbonaceous shale with minor siltstone	
30.8	31.3	siltstone	·
31.3	31.4	shale	
31.4	32.3	siltstone shale stringers	
32.3	32.7	shale	
32.7	36.8		
36.8	37.1	shale	
37.1	37.7	siltstone	
37.7	38.1	carbonaceous shale	
38.1	41.9	siltstone	
41.9	42.4	shale	
42.4	42.9	coal with shale splits	-
42.9	50.9	siltstone and shale	
50.9	51.3	coal with shale splits	
. 51.3	52.4	shale	
52.4	59.3	siltstone	
59.3	59.5	coal with shale splits	
59.5	67.6	siltstone	

	₹ 618 ~		Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE	LOG Page <u>3_</u> of <u>6</u>
	COMPANY DATE LOGGING CO LOGS RUN DEVIATION (MPANY TEST)	HOLE NUMBER WIMH81 LOCATION SURVEYED LOCATION ELEVATION ANGLE / BEARING WATER HORIZON	
к. Г.	FROM	то	LOG	REMARKS
	67.6	67.8	carbonaceous shale	
r -	67.8	68.8	siltstone	
ļ	68.8	77.5	mg grey carbonaceous sandstone	
r-	77.5	77.8	black siltstone/shale with coal splits	
	77.8	78.2	f.g. grey sandstone	
H	78.2		dark grey siltstone and shale	
	78.5	79.1	grey siltstone	
	79.1	79.5	fg grey sandstone	
- -	79.5	80.3		80.1 - calcite stringer?
7	80.3	80.8	f.g. light_sandstone grey_siltstone	
) }.	80.8	<u> </u>	dark grey shale	
-i	}	81.8		
· } 	<u>81.2</u>		<u>coal</u>	
ņ	81.8 81.9	<u>81.9</u> 83.0	grey shale gark grey siltstone	
1				
r,r rj	83.0	83.4	fg grey sandstone	
	83.4	84.8	dark grey shale and siltstone	
<u>بر</u> ۱	84.8	85.2	f.g. dark grey sandstone	•
 _	85.2	.85.5	fg.mg light grey sandstone	
- <u>-</u>	85.5	85.8	black_shale	
	85.8	88.2	f.g. grey sandstone	· · · · · · · · · · · · · · · · · · ·
	88.2	88 5	dark grev siltstone	

(1) Field Office (2) Head Office Geoloov (3) Head Office Engineering

f,g, dark grey sandstone

f.g.-m.g. light grey sandstone

89.4

94.6

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88.5

89.4

Hudbay Coal Company	
ROTARY (Reverse Circulation) DRILL 1	HOLE LOG

Page ____ of ____ 6

COAL FIELD	HOLE NUMBERWIMH81-9
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION·(TEST)	WATER HORIZON
COMMENTS	

ROM	то	LOG	REMARKS
94.6	94.7	coal .	
94.7	95.5	fg-mg. grey sandstone	
95.5	95.8	siltstone	·····
95.8	95.9	_shale_with_coal_splits	
95.9	96.4	f.g. sandstone	
96.4	96.6	siltstone	
96.6	97.3	fg-mg grey sandstone	•
97.3	.)	coal	
97.5	98.0	fg sandstone	
98.0	98.1		
98.1	98.2	sandstone	
98.2.	98.4		-,
98.4	98.6	sandstone	<u> </u>
98.6	98.7	coal with shale splits	
98.7	1000	f.g. sandstone/siltstone inteberbedded	
100.0	100.4	siltstone	····
100.4	100.6	fg. sandstone	
100.6	100.7.1	coal	·
100.7	101.4	f.g. sandstone and siltstone	
_101.4	101.7	coal with shale splits	• • •
101.7	102.0	siltstone	w
102.0	109.4	fig: sandstone	
_109.4		coal	
109.5	110.4	m.g sandstone	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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Hudbay Coal Company		
ROTARY (Reverse Circulation) DRILL	HOLE	LOG

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COAL FIELD	HOLE NUMBER
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

ROM	ΤŌ	LOG	REMARKS
110.4	110.8	siltstone	
110.8	114.2	fg. sandstone	<u>.</u>
114.2	114.5	siltstone	
114.5	116.6	fg sandstone	
116.6	118.2	carbonaceous shale with coal splits	
118.2	118.4	coal	
118.4	123.5	mg_sandstone	
123.5	124.9	shale with coal splits	
124.9	125.8	siltstone	
125.8	126.7	coal with shale splits	<u></u>
126.7	127.1		
127.1	127.4	f.g. sandstone	
127.4	128.0	siltstone	
128.0	128.4	coal with shale splits	<u></u>
128.4	128.8	siltstone	
128.8	131.1	f.g. sandstone	
131.1	132.2	siltstone	
132.2	136.7	fg_sandstone	· · ·
136.7	137.1	shale with coal splits	
137.1	1401	siltstone	
140.1	140.5	shale with coal splits	
140.5	142.2	siltstone	<u></u>
142.2 [.]	142.4	coal with shale splits	
142.4	142.5	silfstone	

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(1) Field Office. (2) Head Office Geology. (3) Head Office Engineering

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		HOLE NUMBER	
		LOCATION	
		SURVEYED LOCA	
	PANY	ELEVATION ANGLE / BEARIN	
		ANGLE / BEARIN	
			· · ·
FROM	то	LOG	REMARKS
142.5	142.7	coal with shale splits	
142.7	143.3	siltstone	
143.3	144.7	f.g. sandstone	
144.7		mg sandstone	
		·····	
		•	
	<u></u>	· · · · · · · · · · · · · · · · · · ·	
	·- ····		····
		· · · · · · · · · · · · · · · · · · ·	
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ROTARY (Reverse Circulation) DRILL HOLE LOG

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COAL FIELD Williston	HOLE NUMBER
COMPANY Nielsen Drilling Company Ltd.	LOCATION Fencline_Rd West_Bulter_Ridge
DATE_16/03/81	SURVEYED LOCATION 56° 8' 43" N, 122° 17' 35" W
	delevation 1072 m
LOGS RUN Caliper, Resistivity, Gamma, Density	ANGLE / BEARING
DEVIATION·(TEST)	WATER HORIZON
COMMENTS	

FROM	TO	LOG	REMARKS
0	1.3	overburden - sand/clay	
1.3	.5.4	shale	
5.4	5.5 J	coal	
5.5	10.5	shale	
10.5	11.4	siltstone	
11.4	<u>11_8</u>	carbonaceous_shale	
<u>11.8</u> 12.2	12.2 ·7	<u>coal</u>	
12.5	<u>12.5</u> 13.6		
12.5	14.2	siltstone	
14.2	. 14.9	shale	
14.9	15.6	siltstone	
15.6	16.8	shale	· · ·
16.8	17.6	siltstone	
17.6	18.0	carbonaceous shale	· · · ·
18.0	18.9	siltstone	· · · · · · · · · · · · · · · · · · ·
18.9	19.4	shale/carbonaceous shale	
19.4	.1 20.1	coal	
20.1	23.7	siltstone	
23.7	23.8	coal	· · ·
23.8	24.8	siltstone	
24.8	25.3	shale	
25.3	25.6	f.g. sandstone	

Hudbay Coal Company	,
ROTARY (Reverse Circulation) DRILL HOLE LOG	
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•		HOLE NUMBER_WIMH 81-10
	COMPANY	LOCATION
1	DATE	SURVEYED LOCATION
	LOGGING COMPANY	ELEVATION
់រ	LOGS RUN	ANGLE / BEARING
ΎΓ	DEVIATION (TEST)	WATER HORIZON
:{ 	COMMENTS	

FROM	то	LOG	REMARKS
26.0	26.3	shale	
26.3	28.3	siltstone	
28.3	28.6	shale	
28.6	28.8	siltstone	-
28.8	29.6	carbonaceous shale/shale	<u></u>
29.6	34.4	silstone	
34.4	34.7	shale	
34.7	.6 35.3	coal	
35.3	35.7	shale	
35.7	35.8 .1	coal	
35-8	36.1		
36.1	38.4	siltstone	· · · · · · · · · · · · · · · · · · ·
38.4	38.9	shale	
38.9	40.5	siltstone	•
40.5	42.1		· · · · · · · · · · · · · · · · · · ·
42.1	48.4	siltstone	· · · · · · · · · · · · · · · · · · ·
48.4	49.6	shale -	· <u>····································</u>
49.6	55.8	siltstone	<u></u>
55.8	57.1	carbonaceous_shale	<u></u>
57.1	57.2	coal	-
57.2	61.3	siltstone	
61.3	،) 61.6	coal	· · · · · · · · · · · · · · · · · · ·
61.6	64.5	siltstone	

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Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE LOG

Page <u>3</u> of <u>5</u>

COAL FIELD	HOLE NUMBER WIMH 81-10
COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

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FROM	то	LOG	REMARKS
64.8	67.4	silstone	· · · · · · · · · · · · · · · · · · ·
67.4	69.8	f.g. sandstone	
69.8	71.6	siltstone	
71.6	72.0	shale with coal splits	
72.0	73.7	siltstone	<u></u>
	75.3 .2	shale with coal splits	
75.3	75.5	coal	
75.5	76.3		•
76.3	76.8	shale	-
76.8	77.2	sandstone	
77.2	78.1	siltstone	
78.1	81.7	coal with shale splits	· · · · · · · · · · · · · · · · · · ·
81.7	82.5	sandstone	······································
82.5	84.1	coal with shale splits	
84.1	87.8	sandstone	
87.8	89.2	shale with coal splits	
89.2	93.4	siltstone	
93.4	93.6	shale	· · ·
93.6	93.9	siltstone	·
93.9	94.6	shale	·
94.6	94.7	coal	
94.7	95.1	sandstone	
95.1	95.5	sandstone	· · · · · · · · · · · · · · · · · · ·

•	Hudbay Coal Company	
ROTARY	(Reverse Circulation) DRILL HOLE L	.OG

Page 4 of 5

LOGGING COMPANY		HOLE N			
		LOCATIO	SURVEYED LOCATION ELEVATION ANGLE / BEARING		
DEVIATION (T	'EST)	WATER	HORIZON		
COMMENTS					
		•	·		
FROM	то	LOG	REMA	RKS	
97.4	97.7	shale			
97.7	98:3	silstone			
98.3	98.9	sandstone			
98.9	99.8				
99.8	100.3	siltstone	-		
100.3	100.6	f.g. sandstone		- <u>. </u>	
100.6	101.2	shale with coal splits		:	
101.2	102.1	shale		· · ·	
102.1	102.4	shale with coal splits			
102.4	103.2	siltstone			
103.2	104.0	shale with coal_splits			
104.0	104.2			·	
104.2	104.5	shale		. <u>.</u>	
104.5	105.6	silstone	· · · · · · · · · · · · · · · · · · ·		
105.6	106.2	sandstone	•		
	106.8				
106.8	106.9	coal			
106.9	107.2	shale			
107.2	112.2	siltstone		- <u></u>	
112.2	113.5	shale with coal splits			
113.5	.3 113.8	coal			
113.8		shale			
114.2	117.6	siltstone			
117.6	118.1	shale			

	2 618		Hudbay Coal Company									
с ,			ROTARY (Reverse Circulation) DRILL	Page5_ of5_								
	COMPANY			LOCATION								
۲	1		SURVEYED LOCA									
1			ELEVATION ANGLE / BEARIN									
F	ļ		ANGLE / BEARIN									
į												
ŗ				-								
. {	}	······································		· · · · · · · · · · · · · · · · · · ·								
ŗ	FROM	то	LOG	REMARKS								
ł	118.1	118.4	siltstone									
.{	118.4	118.9	shale									
` <u>{</u>	118.9	119.8	siltstone									
่ <i>ะ</i> โ	119.8	122.0	sandstone									
ł	122.0	125.7										
ſ	125.7	125.9	shale with siltstone splits									
∦ ;		126.2	shale with coal splits	· · ·								
[126.2	126.3	sandstone									
Ľ.	126.3	126.7	siltstone									
Ý	126.7	126.8	coal									
į	126.8	127.7	siltstone	é								
	127.7	128.8	shale									
; t 1	128.8	128.9	coal									
1	128.9	131:7										
t	131.7	135.2	siltstone									
ſ	135.2	136.3	shale									
1	136.3		siltstone									
	• <u></u>											
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	. <u></u>											
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(1) Field Office. (2) Head Office Geology. (3) Head Office Engineering

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Hudbay Coal Company ROTARY (Reverse Circulation) DRILL HOLE LOG

Page _ 1_ of _ 4_

COAL FIELD_ Williston	HOLE NUMBER WIMH 81-11
	LOCATION Dunlevy Inlet_Rd.
DATE 17-03-81	SURVEYED LOCATION 56° 7' 37" N, 122° 20' 16" W
	televation 698 m
	ANGLE / BEARING 90°
DEVIATION (TEST)	- · · ·
COMMENTS	

FROM	то	LOG	REMARKS
0	4.8	overburden - sand/clay	
4.8	5.6	siltstone and sandstone	·····
5.6	5.9	m.g. sandstone	
5.9	6.2	shale	
6.2	7.0	m.g. sandstone	
7.0	7.4	shale	
7.4	8.6	sandstone/clay_split	
8.6	11.9	shale	· · ·
11.9	13.2	siltstone	
13.2	13:3-1	<u>coal</u>	
13.3	14.7	shale	
14.7	14.9	carbonaceous shale	· · ·
14.9	<u>15.7</u>	siltstone	
15.7	15.9	coal	
15.9	16.3	sandy clay	
16.3	· 17.5	shale	
17.5	19.2		
19.2	21.7	sand	
21.7	.21.8	coal	· ·
21.8	22.3	shale	· · · ·
22.3	23.0	siltstone and shale	
23.0	23.9	coal with shale splits	
23.9	26.1	coal	
	26.9	siltstone	

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1 R 618	Hudbay Coal Company	 ~
2 h.	ROTARY (Reverse Circulation) DRILL HOLE LOG	
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. <u></u>	Page 2 of 4
	HOLE NUMBER HOLE NUMBER
, COMPANY	LOCATION
DATE	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION·(TEST)	WATER HORIZON
COMMENTS	· · · · · · · · · · · · · · · · · · ·

		·	-
FROM	то	LOG	REMARKS
26.9	27.1	coal with shale splits	
27.1	27.8	shale	
27.8	28.0	siltstone	
28.0	28.3	carbonaceous_shale	•
28.3	28.6	siltstone	·
28.6	29.2	coal with shale splits	
29.2	29.9	carbonaceous_shale	•
29.9	30.0	shale	
30.0	33.4	siltstone	·· ··
33.4	33.8	shale	· -
33.8	36.0	siltstone	
36.0	36.5	shale with coal splits	· · · · · · · · · · · · · · · · · · ·
36.5	36,8	siltstone	
36.8	37.8	shale	
37.8	38.0	siltstone	
38.0	38.5	shale	
38.5	40.0	siltstone	
40.0	40.2	coal	
40.2	40.5	shale	
40.5	41.5	siltstone	
41.5	41.7	shale with coal splits	
41.7	44.8	siltstone	
44.8	46.3	shale with siltstone splits	
46.3	47.2	siltstone	
(1) Field	l Office, (2) He	ad Office Geology, (3) Head Office Engineering	· · · · · · · · · · · · · · · · · · ·
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Hudbay Coal Com	pany		
ROTARY (Reverse Circulation)	DRILL	HOLE	LOG

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Page ______ of 4___

	HOLE NUMBER WIMH 81-11
COMPANY	LOCATION
	SURVEYED LOCATION
LOGGING COMPANY	ELEVATION
LOGS RUN	ANGLE / BEARING
DEVIATION (TEST)	WATER HORIZON
COMMENTS	

FROM	то	LOG	REMARKS
47.2	50.6	shale	
50.6	51.6	siltstone	<u> </u>
51.6	52.9	f.g. sandstone	
52,9	.55.1	siltstone with sahle splits	·
55.1	55.6	carbonaceous shale	
55.6	57.3	siltstone	
57.3	.'	 	
57.4	57.8	shale with siltstone splits	· · · · · · · · · · · · · · · · · · ·
57.8	59.8	siltstone	
59.8	59,9	coal	
59.9	62.1	siltstone with sandstone splits	
62.1	62.8	shale with coal splits	-
62.8	65.6	<u>siltstone</u>	<u></u>
65.6	66.6	shale with coal splits	
66.6	66.9		
66.9	67 . 6 ·	shale	
67.6	68.5	siltstone	
68.5	68.8	shale	
68.8	70.1	siltstone	
70.1	70.7	f.g. sandstone	
70.7	71.0	shale	
71.0	73.4	siltstone	
74.8	79.7	siltstone	

(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

Hudbay Coal Company

ROTARY (Reverse Circulation) DRILL HOLE LOG

	·	Page _ 4_ of _ 4
	HOLE NUMBER WIMH_81	
DATE	SURVEYED LOCATION	
LOGGING COMPANY	ELEVATION	
LOGS RUN	ANGLE / BEARING	•
DEVIATION (TEST)	WATER HORIZON	-

...

COMMENTS_

FROM	то	LOG	REMARKS
79.7	80.2	coal with shale splits	•
80.2	81.4	siltstone with shale splits	,,,,,
81.4	83.8	siltstone	-
83.8	84.1	coal with shale splits	
84.1	84.5	f.g. sandstone	
84.5	85.6	shale	
85.6	86.3	sandstone .	·····
86.3	87.9	siltstone	
87.9	88.2	shale	
88.2		silstone	
	-		. % .
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(1) Field Office, (2) Head Office Geology, (3) Head Office Engineering

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APPENDIX D

DRILL HOLE SUMMARIES

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(1) Field Office, (2) Head Office

	Project					981										ARY	SHEE	ET		•				Pag	; 	1	1 <u>5</u> 5
Hole Number		Azimuth	Coerdii Nerla Sauth	Ensi West	Coller Elevation	Tetal	Mat.	E	lectr	ic Log		Or III	Över-	Water Table Depth	-	Benth	Seam D					Elevelion		Rip		luid	
1	90		56 ⁰ 10'18"			Liepin		8117	INNY	Date	Depth	LOG			No.	Depih Top	Depth Bottom	Thickness	ΞŢ.		Soltom of Hole	Seam Top	Seam Bottom	ret de	_		Comments
	90	-	56 10.18"	122°11'5		183.8	X	X	X	26/02	182	<u>x</u>	5	12.0							810.2			X	X		
				ļ .	· ·								·			-			Π	Γ					-		
	90		56 ⁰ 10'18"	1200 1711	1 10/2											·······			┝╼┥─	┢	·· ·		ļ	┝╴┞	┿	┝┼	· · ·
		-	30 10.18.	122 ⁰ 13' 16	1042	137.2	<u> </u>	<u> </u>	X	28/02	136	X	1	00.0							904.8	·		X	X		
3	90		56 ⁰ 12'13"	122013152	1018	107 6	v	v	v	01/07	106	L.	2.0	27.4	—			· ·		┢					╈	+	
				122 10 02	1010		^	<u>^</u>	^	01/03	100	<u>^</u>	2.0	21.4					⊢⊢-	╋	910.4		ļ	X	X		
<u> </u>	<u> </u>				ļ	_						<u> </u>		<u>,</u>		l											
. 4	90		56 ⁰ 10'17"	122 ⁰ 22'41	'' 683	183.8	x	x	x	04/03	182	Y	10 3	21 0		50.0	_50.2	0.2		Γ		633.0		¥.		Π	
			•	1		[<u>x_11_XX</u>		<u> </u>	A.C.12		1-			1		+	[Ă	<u> </u>	┼╌┼╴	shale/coal
			· · · · · · · · · · · · · · · · · · ·	ŀ	<u> </u>	<u> </u>										71.0	71,2	0.2	┞┠	┦─		612,0	<u>511.8</u>		╞	\square	dirty_coal
						<u> </u>										93.1	93.6	0.5				589.9	589.4				coal/sh.splits
						·				•						119,7	110 0	0,1						Π	Τ		
							<u> </u>	—				1.	<u> </u>					-0.1	┝╼┼╍	╋		563.3	<u> 003.2</u>	┼╾┼╸	╋	┼┼	
				<u> </u>			-				 	Ļ				122.3	122.5	_0.2_	└-	4-		560:7	560.5	\square	-		dirty coal
										•			1			134.3	134.5	0.2				548.7	548.5	11			coal & shale
	ļ					1					1	İ.								Γ					T		
			,				-					╢──			†	(<u>136.5</u>	130,7	0,2	┝╌┝╴	┢		546,5		┝╍┝╸	╋	┥─┼╴	carb sh.
<u> </u>					<u>}</u>	<u> </u>		_	┞			 			ļ	(136.7	137.2	0.5		<u> </u>		-	545.8				
												ŀ		ļ .	ļ								ļ				
5	90		56 ⁰ 11'15"	122020114	1747	00.0				06/07	100	L,	1						ΓF	┢			· · ·	┢╼┼╴			
		·	<u>30 11 13</u> .	122 29-14	<u>(* 1347</u>			<u>⊢</u> ^	$\mathbf{}$	06/03	198	Ě				36.5	36.6	0,1	 _ _	╋	1148	1310.5	310,4	X-	<u> </u>	╀╌┼╴	carb sh
<u> </u>	 					· ·	<u> </u>	 			ļ	<u> </u>			-	37.4	38.5	1.1				1309.6	1308.5				carb sh -
												1	1:	· ·		55.9	56.2	0.3				1291.1	290.8				coal
							1	Γ_					[╞┼╋	┢	1			╞╴┼╴	+	††	
	1-			<u> </u>			╂	—	┝─┤			+	<u> </u>			68.3	68.7	0.4	┝╌┝	╋	<u> </u>	1278.7	278.3	┟╼┼╸		┢╍┠	
<u> </u>	 			·		ļ	 	ļ			· .	ļ	ļ	<u> </u>	<u> </u>	.82.4	82.9	0.5	 		ļ	1264.6	264.1	LL		Ш	C081
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Hudbay Coal Company

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Hudbay Coal Company

(1) Finld Office, (2) Hand Office

DRILL HOLE SUMMARY SHEET

Williston Year _____1981 Project_ Page 2 of 5 Coordinates Depth Log Durden Table Depth Log Durden Table Inci. Azimet Electric Los Hole Collar Total Seam Data Elevations Fluid 819 Nerth Last (deg)(degree) Depth Nat. Den-Mana Date Number Elevation Depth Top Depth Bottom Thestrees Semples Bottom Comments Ho. Seam Top Seam Bottom rat des air felifica 5 98.9 99.0 0.1 1248.1 1248.0 coal/sh ٠ 111.0 111.1 0.1 1236 1235.9 boa1 . 30.6 130.8 0.2 1216.4 1216.2 dirty coal 5608149" 122°25 12 1000 d 153.3 x x x 08/03 152 x 90 2.6 12.8 0.2 846.7 987.4 987.2 Hirty coal 18.2 18.7 0.5 981.8 •• boa 1 18.7 19.3 0.6 - · carb shale . 19.5 19.3 0.2 980.5 dirty coal 24.0 24.1 0.1 975.5 975.4 airty coal 34.6 34.8 0.2 965.4 965.2 dirty coal 52.9 53.1 0.2 047.1 946.9 toa1 . 54.9 55.0 0.1 945.0 945.1 60a1 56.5 56.6 0.1 943.5 943.4 dirty coal . 73.5 73.6 926.5 926.4 dirty coal 0.1 90.1 90.5 909.9 0.4 909.5 sh_6_coal 93.0 93 1 906.9 0.1 907.0 CO81 1 102.4 102.7 0.3 897.6 897.3 dirty coal 5608157" 122°23'35" 920 153.3 X X X 90 7 10/03 152 30.0 30.5 0.5 137.5 13 766.7 k90.0 889.5 carh.shale_ 44.3 44.5 0.2 875.7 875 5 coal . . . 77.9 78.1 841.9 0.2 42.1 dirty coal

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(1) Field Office, (2) Bead Office

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Pr	ojeci	t	LLISTON	•	Year	1981	_		DRI	LLI	ЮН	LE	รบพ	IM	ARY	SHEI	ЕТ									or <u>5</u>
Hoie Number	Incl.	Atimuth (degrae)	Coordin North South	Epul West	Coller Elevation	Total		Ele	ctric Lo		Onit	Over-	Water Table Depth		1 Barth	Seam D	ala				Elevalion		Ru		Fluid	
			Sauth	Wesi		- Carpin	Ger a	ity tiv	Date	Depti		Depth	Pepin	No.	Depth Top	Depth Bottom	Thickness	h		Bottom at Hole	Seam Top	Seam Bottom	(***			Comments
· <u> </u>				ļ			┼╌┼							<u>.</u>	84.4	84.6	0.2		-		835.6	835.4		_		dirty coal
·	$\left - \right $			· · ·								ļ			121.5	<u>121.6</u>	0.1	┼┼			798,5	798.4		-		coal & carbS S
							┼╌┼	╋		- ·	$\left \right $	<u> </u>			134.5	135.0	0.5	┼╌┼╸	+		785.5	785.0	\square	╉	┥┥	carb Sh & coal
8	90		56 ⁰ 10'13"	122 ⁰ 20' 49	1 972	183 9	l v	$\overline{\mathbf{v}}$	(13/0	7 107	1.	1 5			2.4	2.9	0.5	┼┼╸	┝					-		•
						100.0			1 1 2/ 0	2 102		1.0			7.1	7.15	1				969.6 964.9	969.1 964.75	X			in casing
															31.9	32.1	0.2	- -			940.1	939.2				dirty coal
					۰.										96.3	96.5	0.2				875.7	875.5				coal
·							<u> </u>				_			_	(120.0	120.4	0.4				852.0					coal
									· 					<u> </u>	(120.4	121.0	0,6		 		_ <u>-</u>	851.0				carb sh
							┝╌┝								150.2	150.5	<u>0.3</u>	$\left \right $	*** ;		821,8	821.5		_		coal/shale
 9	90		56 ⁰ 9'5"						-		╢	<u> </u>			165,4	165.6	0.2	┢╌╽╴			806.6	806.4	┝┤	-	+	coal
	90			12202113	774	153.3	X	хĻ		152	+×	3.5			9.5	1	1					764 3	X	_ x	╧╋╋	coal
							┝╍┼╸	╈			- 	<u> </u>		-		12.6	0.2		┢		761.6	761.4	┝┼	╉	╉	dirty coal
						•				1		1				37.4	0.4	+	┢		737.0	750.0 736.6	┝╼┟	+	┥┥	dirty coal
			:												1	42.6					731.9	731.4	╞╼╊	↑		dirty coal coal and sh. splits
<u> </u>				 	· · ·										50.4	51,0	0.6				723,6	723.0				coal & sh.
											_				80.7	81.6	0.9		_		693.3	692.4				coal with shale splits
·			· ·				$\left \cdot \right $	_	, 	<u> ·</u>	<u> ·</u>	<u> </u>	 	<u> </u> .	<u> </u>	 	<u> </u>				ļ	•	┝╌┡	_	╟╢	
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Hudbay Coal Company

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(1) Field Office, (2) Read Office

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P	ojec	t	Williston		Year	1981										SHEI	ΞT					Pag	. 4	of	5
Hote		Asmuth	Coordi		Collar	Total		Eli	ciric Lo		Drit	Over-	Water	F		Seem D	ata		1	Elavation		_	Fiu		
Number	(deg)	(legres)	North South	East West	Elevation	Depth	Nat. Gan	Den-Re silv li	ny Date	Depth	Log	burden Depth	Water Table Depth	Ho.	Depth Top	Depth Not tom	Thickness	Bamph Carri Burk	Boltem	Saam Top			a ar at		Comments
9										1				1		117.3	ł		1	657.9	1		11	\top	carb shale
											1					1		┼╍┼╍┼		037.9		┟╾┼╾	┼┼╴	+	and coal
<u> </u>				, ····			$\left - \right $								117.3	117.8	0.5	┝╾┠╍┠			656.2	₋	–––	+	coal
				<u> </u>	<u>_</u>		ļ			ļ	<u> </u>	<u> </u>		4_	<u>125,5</u>	125.7	0.2			648.5	648.3				coal
<u> </u>			· · · · · · · · · · · · · · · · · · ·												127.6	127.8	0.2			646.4	646,2		11		coal
			1	.										1		136.4			_			\square			•
			,								1-			┟┈╴	130.3	130.4	0.1	┼╌┼╼┼		637.7	637.6	┢╼┟╴	╉╋	┽┥	carb. sh
	-			<u> </u>										┼──				$\left \right $			ļ	┝┥	╇	-	
10	20_		<u>56°8143"</u>	22°17'35	1072	137.2	X	x	<u>(46/03</u>	136	LX.	1.3	38.3		11.5	11.7	0.2	\square	934.8	1060.5	1060.3	<u>k</u>	X		coal
	<u> </u>				·	·			•			·			19.3	19.5	0.2			1052.7	1052.5				coal
															34.5	34.8	0.2				1	Ħ	+		
	· · ·	· •		1				+	1.	1	┢		· ·	<u> </u>				╀╼┼╼╋		1037.5	1037.2	┢┼╴	┼┼╴	┿┥	coal
				<u> </u>			$\left \right $				┢╌				(40.5	40.7	0.2	╏╌┨╼╂		1031.5		┢╍┝	╄╋	\downarrow	coal
	<u> </u>			ļ	 					<u> </u>					(40.7	41.0	0.3			_ `					shale
														.	((41.0	.41.3					1030.7				
									-					1				┊┥╾╽			1		╋╋	+	_coal
			•	L		[-+		<u></u> †				 	-56.5.	57.0_	0.5	$\left \right $		1015.5	1015.0	┝┼╴	┼┼╴	╉┙	
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Hudbay Coal Company ٠ DRILL HOLE SUMMARY SHEET Williston Year ______1981 Project_ Page 5 of 5 Total Electric Log Onil Over- Water Depth Mai Don-Rese Date Depth Log Depth Depth No. Coordinates Hole Inci. Azenati Coller Seam Date Elevations Rig Fluid (deg)(degree) North South East Number Depth Top Depth Thistone Sumples Bottom Bottom Thistone Den Swickey of Hole Elevation rat. des auf arts aus Top Seam Boltom 11 36.0 36.2 0.2 662.0 661.8 . 39.8 40.0 0.2 658.2 658.0 . . (65.5 65.8 0.3 632.5 • (65.8 66.2 0.4 , . 66.2 66.4 0.2 631-6 . . . ' ٠ . • . • . ٠ ٠ .

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APPENDIX E

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STATEMENT OF QUALIFICATIONS

I, Elizabeth A. Ronayne of Calgary, Alberta do hereby certify that:

- I am a graduate of Carleton University in Ottawa, Ontario. I received my B.Sc. (4 year) degree in Geology in 1979;
- 2. I am a registered Geologist in Training in the Province of Alberta;
- 3. I have been engaged in minerals and coal exploration as a student and geologist since 1972;
- I have been employed by Hudson's Bay Oil and Gas Company Limited since May, 1979;
- 5. I am the author of the report describing the drill program carried out under the supervision of G. Salomons, Senior Geologist, P. Geol.

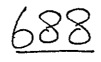
. G. Salomöns, P. Ged Senior Geologist TION DEPT. COAL-E

STATEMENT OF EXPENDITURES

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(01-01-81 to 31-07-81)

	East Licence Block	West Licence Block	Total
Wages and Benefits	1 757.75	5 902.25	7 660.00
Air Travel & Accomodation	1 462.38	4 910.48	6 372.86
Automobile Expenses	1 385.79	4 653.28	6 039.07
Chartered Helicopter	193.84	650.90	844.74
Printing & Reproduction	568.62	1 909.35	2 477.97
Telephone	70.51	236.78	307.29
Trucking	170.41	572.23	742.64
Drilling (39.58/m)	16 963.71	49 715.63	66 679.34
Geophysical Logging (8.53/m)	· 3 653.95	10 708.66	14 362.61
Heavy Equipment	3 286.91	10 549.50	13 836.41
Reclamation (112.70/site)	338.10	901.59	1 239.69
Analysis (2 samples analysed by Birtley Coal and Mineral Testing)	-	243.00	243.00
Total	29 851.97	90 953.65	120 805.62



ADDENDUM

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Table A

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STRATIGRAPHIC CLASSIFICATIONS

			n & Kindle 1950		Stott 1981	Hug 196	
Era	Epoch	Group	Formation	Group	Formation	Group	Formation
		Fort	Cruiser	Fort	Cruiser	Fort	Cruiser
		St. John	Goodrich	St. John	Goodrich	St . John	Goodrich
			Hasler		Hasler	-	Hasler
			Gates		Commotion		Commotion
			Moosebar		Moosebar		Moosebar
	sno	Bullhead	Non-Marine	Bullhead	Gething	Crassier	Gething
oic	tace		Bullhead		Cadomin		Cadomin
Mesozoic	Lower Cretaceous			Minnes	Bickford		Dresser
Ä	ower			•			Brenot
			Monach		Monach	Beaudette	Monach
		-	Beattie Peaks		Beattie Peaks		Beattie Peaks
			Monteith		Monteith		Monteith ·
	Jurassic	Fernie			Fernie	Fernie	

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DETAILED STRATIGRAPHY

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EPOCH	GROUP	FORMATION	DESCRIPTION
	Ft.St.John	Moosebar	thinly bedded marine shales, mudstones; minor sandstone, siltstone
	Crassier	Gething	non-marine siltstone, shale, sandstone; minor conglomerate; abundant coal seams
sr		Cadomin	conglomerate non-marine
Lower Cretaceous		Dresser	medium- to coarse-grained sandstone with interlayers of thinly bedded sandstone, shale, siltstone; conglomeratic, thin coal seams
Γo		Brenot	non-marine fine- to medium- grained sandstones, siltstones, shales; few thin coal seams
	Beaudette	Monach	marine, medium-grained sandstone, quartzite; minor shale
		Beattie Peaks	marine thinly bedded shales with siltstone and minor sandstone
		Monteith	marine sandstone and quartzite; massive bedded
Jurassic	Fernie		thinly bedded marine shales

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GEOLOGY

REGIONAL GEOLOGY

Stratigraphy

The Lower Cretaceous in northeastern British Columbia comprises a thick succession of marine and non-marine strata. Several stratigraphic classifications have been proposed for the area, the more important ones listed in Table A. This report uses a slightly modified version of Hughes' (1967) classification (Table B).

Marine Jurassic strata of the Fernie Group underly the Lower Cretaceous beds. The Fernie shales grade through a transitional zone into the sandstones, quartzites and minor shales of the Monteith Formation. Hughes places the upper Jurassic boundary within this lowermost unit of the Beaudette Group.

Conformably overlying the Monteith Fomation, are the thinly interbedded marine shales, siltstones and sandstones of the Beattie Peaks Formation. The sandstone beds increase in size and abundance towards the top, grading transitionally into the prominent sandstones characteristic of the Monach Formation. The sandstones are argillaceous to quartzitic, generally medium-grained and massive bedded, with minor siltstone and shale intervals. The top of the unit is, in most places, marked by a fine-to coarse-grained, non-fossiliferrous quartz arenite of variable thickness, and probably represents deposition and reworking of sediments in a littoral zone.

The Beaudette Group is overlain by non-marine sedimentary rocks of the Crassier Group, a cyclic series of thick sandstone units interlayered with thinly interbedded sandstones, siltstones and shales, with or without coal. Dresser/Brenot sandstones are commonly fine-to medium-grained, finely laminated, crossbedded and flaggy. In the Dresser Formation, more massive, medium-to course-grained sandstone units are interlayered with the thinly interbedded intervals. Coal seams are common, but thin, throughout the formation in the thinly bedded intervals.

-1

Regionally, Dresser-Cadomin contact is marked by a major disconformity (Stott 1981). The lacuna increases eastward from the Rocky Mountain Foothills as successively older rocks were truncated during the pre-Cadomin hiatus. Cadomin Formation conglomerate and conglomeratic sandstones represent the first deposition in an alluvial-fluvial setting, following the erosion. In some locations in the Rocky Mountain Foothills the Cadomin may rest conformably on the Dreser Formation.

Gething Formation strata, which conformably overlie the Cadomin beds, comprise well developed coal cyclothems - fine-grained sandstones interbedded with shales, siltstones, mudstones and coal. The sandstone units decrease in thickness from the bottom, where minor conglomerate lenses are common, to the top of the formation. Where no distinctive Cadomin Conglomerate is present, the lower limit of the formation is placed at the top of the first major conglomeratic sandstone unit exceeding 5-10 m. The top of the Gething Formation is marked by a thick sandstone unit which grades upwards into a pebble conglomerate very similar to the Cadomin Conglomerate. The contact with the overlying marine mudstones, shales and minor sandstones of the Fort St. John Group is abrupt.

Coal seams are abundant throughout the Gething – more than 40 seams have been reported (McLearn, 1923). The coal was deposited in well developed cyclothems which range in thickness from 1.5-7.5 m and consist of:

"dark-grey mudstones and shales; shale and siltstones with sandstone interbeds; very fine- to medium-grained sandstones; silty, sandy mudstones and argillaceous silty sandstone; lithified seat earths; black soft mudstones; coals; black fissile carbonaceous shale." (Hughes, 1967)

Analyses indicate coals are high volatile bituminous C in rank (A.S.T.M.) with fair to good coking properties.

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Structure

Lower Cretaceous strata were deposited in what is now the Outer Rocky Mountain Foothills structural zone, which is characterized by tight anticlines and broad, shallow synclines. The anticlines are complex with associated faults and minor folds. Limbs are steep and axial planes plunge to the west. Synclines are simple with shallow dips and little deformation. Structures trend northwesterly and generally plunge to the south, though some features plunge northward.

LOCAL GEOLOGY

General

The Williston coal licences are underlain by Lower Cretaceous Beaudette, Crassier and Fort St. John Groups strata. Two prominent structural features, the Portage-Butler Structural Zone and the Gething-Stott Structural Zone separated by the Dunlevy Syncline dominate the area.

The Portage-Butler Structural Zone is a complex of faults and folds, of which the major component is a thrust-faulted anticline on the crest of Butler Ridge. From south to north, the zone narrows and many of the smaller folds merge into a fault-dominated structural zone. The Gething-Stott structure forms the ridge west of the property boundaries. The crest of the ridge is an anticline with associated faults and folds. Faulting is more prominent to the north. The westernmost limit of the zone is a westerly dipping fault which thrusts Triassic marine sediments over the Lower Cretaceous strata.

East Block

The oldest rocks within the east block of licences, Dresser Formation sediments, outcrop along the Bullhead Anticline in the southeast corner of the block, and on the upper flanks of the Butler Anticline-Fault Zone along the western edge of the property. Outcrops comprise coarse-grained sandstones and conglomerates with chert pebbles to 2 cm in diameter. Red, hematitic staining is common. The siltstone/shale interbeds weather recessively and rarely outcrop. A thick conglomerate bed which represents development of the Cadomin Formation, outcrops on Bullhead Mountain south of the licences.

Overlying the Cadomin Formation are Gething sandstones, siltstones and shales. Fine-grained sandstones are common in the lower part of the formation, decrease in the middle, and increase in thickness towards the top. A prominent sandstone, at least 30 m in thickness, capped by a chert pebble conglomerate, marks the top of the Gething Formation in this area. Abundant coal cyclothems were recorded in holes drilled by Amax Coal Co. north of the property boundary, but individual coal seams rarely exceeded 1.0 m. Total thickness of the Gething was reported to be approximately 300 m.

Outcrops are rare as the formation tends to weather recessively, but the upper sandstone/conglomerate commonly outcrops in ledges on the flattopped spurs on the east flank of Butler Ridge. The Gething outcrops and subcrops as a thin wedge generally less than 1000 m across, of easterly dipping strata $(10^{\circ}-20^{\circ})$ parallel to Butler Ridge. The wedge increases in the southern part of the licence block across the Bullhead Syncline and in the northern part across the Ruddy Anticline.

Thinly bedded marine shales and mudstones of the Moosebar Formation lie directly on the upper conglomerate. The Moosebar is recessive and does not outcrop on the property, but was intersected in the three holes drilled by Hudson's Bay in 1981. It represents the youngest formation which subcrops within the licence block.

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West Block

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The West Block is centered in the Dunlevy Syncline and is flanked to the east and west by the Butler-Portage and the Gething-Stott Structural Zones respectively. Structure within the property boundaries appears to be relatively simple. However, subsidiary faults and folds associated with the more intensely deformed zones to the east and west are probably present but undetectable due to lack of outcrop.

The Brenot Formation, the oldest rocks exposed within the licence block, outcrop along the north shore of Williston Lake west of Dunlevy Inlet. Finegrained sandstones, siltstones and shales overlie well-indurated, medium-grained, quartz arenite of the Monach Formation.

More medium- to coarse-grained conglomeratic Dresser sandstones outcrop along the eastern, western and southwestern boundaries of the property. The sandstones, which weather prominently, form terraced ridges, and may actually represent Cadomin sedimentation. Cross-beds, often marked by conglomeratic lenses indicative of channel sands, are common. Finer grained, thinly bedded, coal-bearing interlayers weather recessively and rarely outcrop. Where exposed without sandstone units, they are difficult to distinguish from the younger Gething Formation or the underlying Brenot Formation. A few coal seams were noted within the formation but were thin and discontinuous.

The Dresser Formation is overlain by medium-to course-grained conglomeratic sandstones and conglomerates of the Cadomin Formation. In the vicinity of the licences, formations are difficult to distinguish and the contact may be gradational.

Conformably overlying the Cadomin is the coal-bearing Gething Formation which is generally thin-bedded and contains numerous coal seams. The presence of well developed coal cyclothems distinguishes the Gething Formation from the thinly bedded intervals in the Dresser Formation. Coal float and exposures of coal seams along Dunlevy Creek indicate the presence of Gething Formation along the axis of the syncline. However, thickness is indeterminate.

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Lack of distinctive outcrop on the sides of the syncline prevents accurate stratigraphic correlation in the northern half of the block and the location of the lower Gething boundary is tenuous. Siltstones and shales at the north end of Dunlevy Creek are tentatively mapped as Gething strata. However, these outcrops may actually represent Dresser intervals. If so, the extent of the Gething Formation in the northern half of the area would be greatly reduced.

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Best development of the Gething Formation is in the southwest corner of the property where total thickness exceeds 260 m. The Dunlevy Inlet Road cuts several coal seams; most were thin but a few were greater than 1.0 m.

The lowermost Gething coal seam, exposed in the ventilation shaft of the Reschke Mine, is the thickest seam which outcrops in the area. It is the same seam exposed in the adit of the Packwood Mine, and is stratigraphically equivalent to the 2.0 m Grant and King seams which were mined in the Peace River Canyon. A 1.0 m seam outcrops along the road approximately 2 km west of Gravel Hill Creek. This seam was intersected in drill hole WIMH 81-11 at 22.5 m.

GEOLOGICAL BRANCH ASSESSMENT REPORT



WILLISTON PROJECT - 1981 MAPS, SECTIONS AND DRILL LOGS

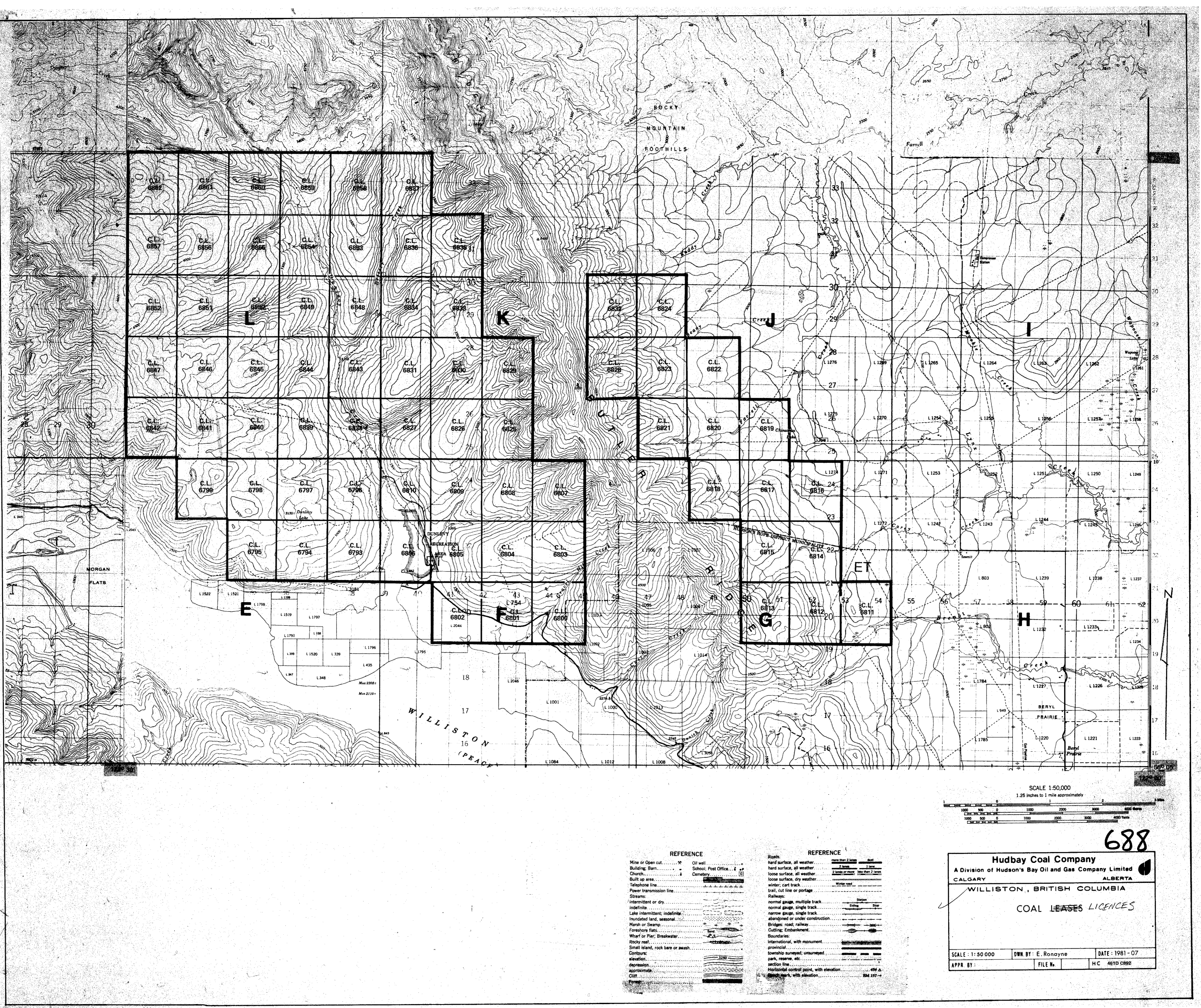
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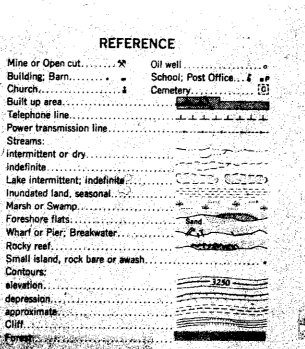
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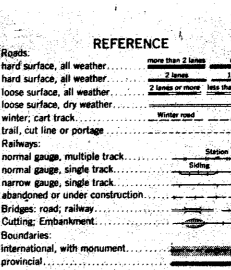
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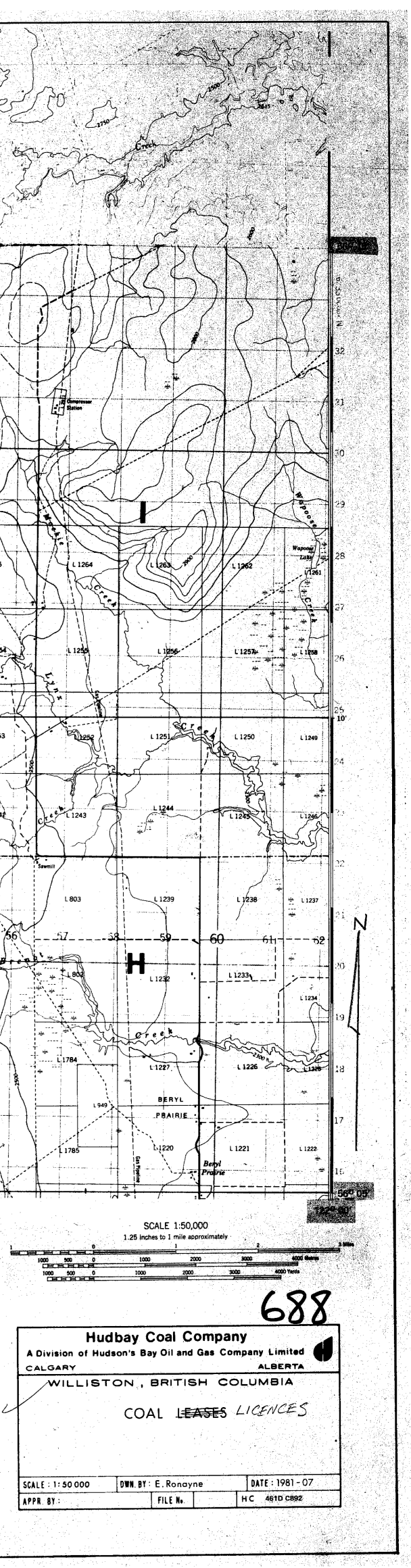
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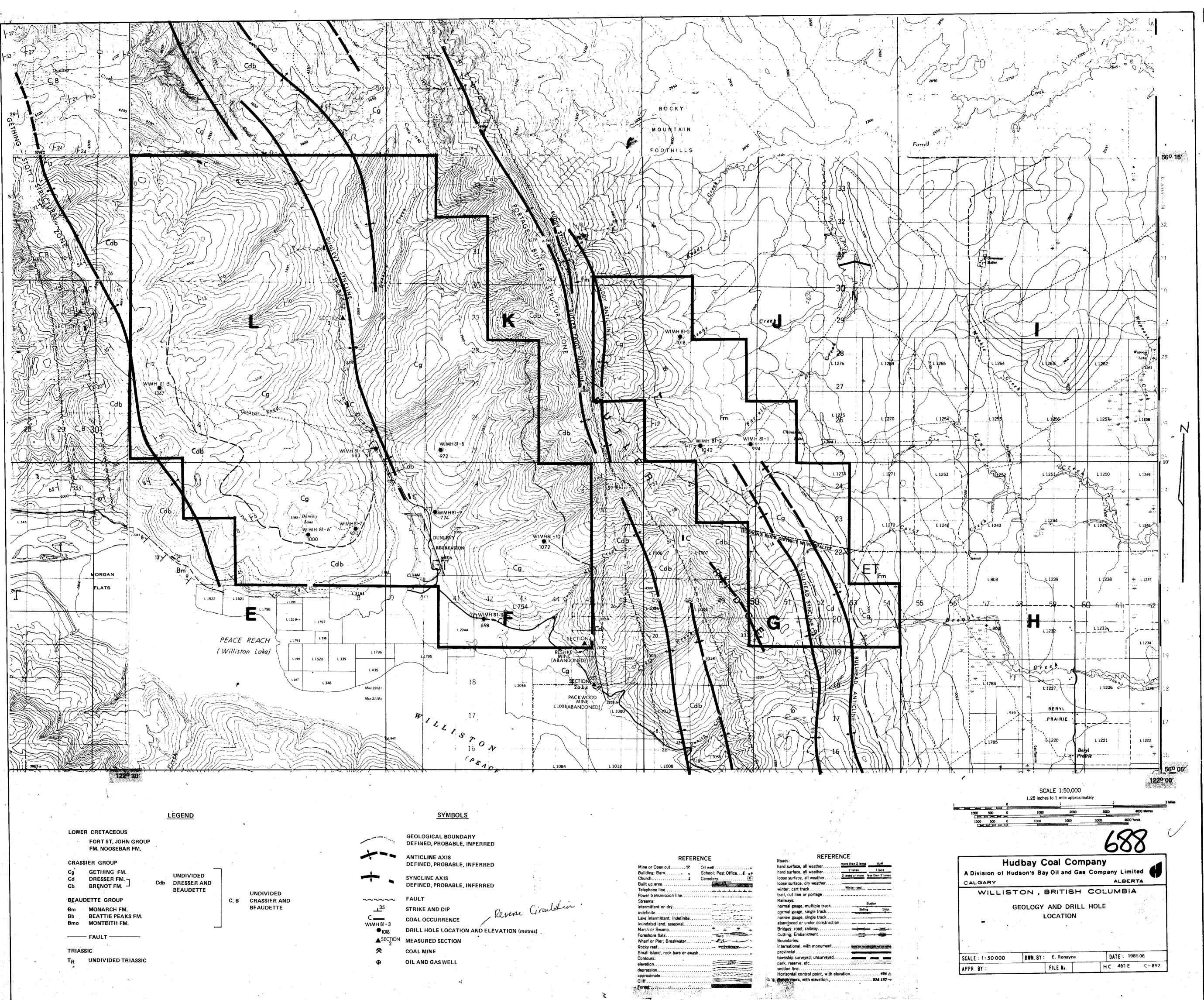






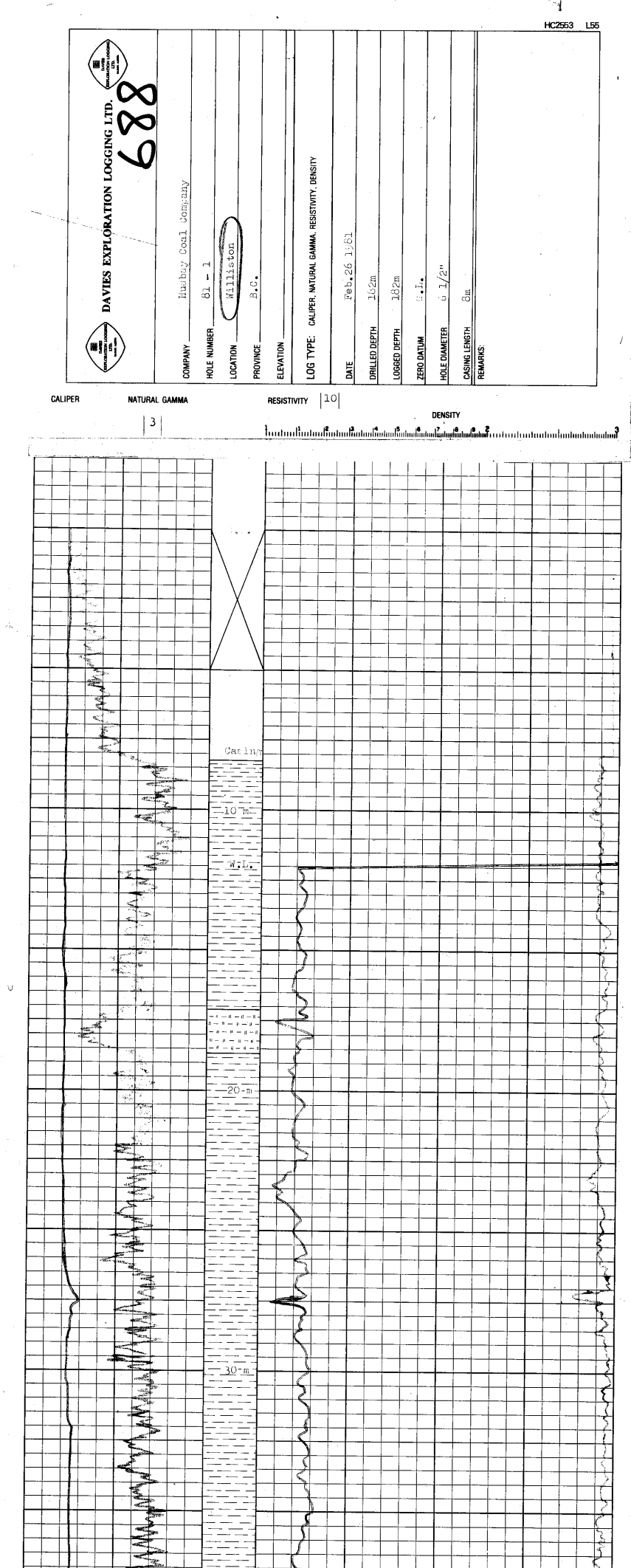
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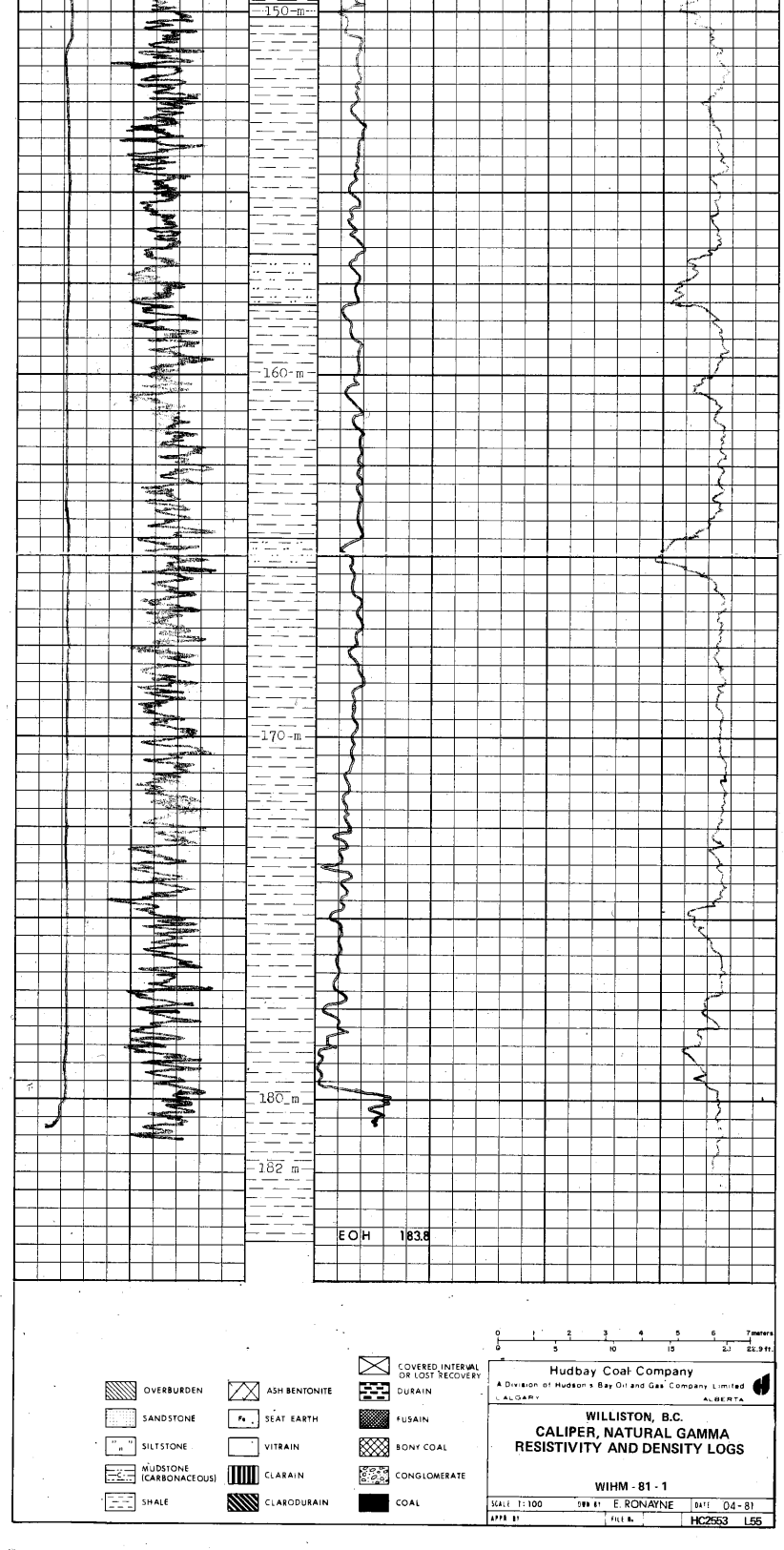
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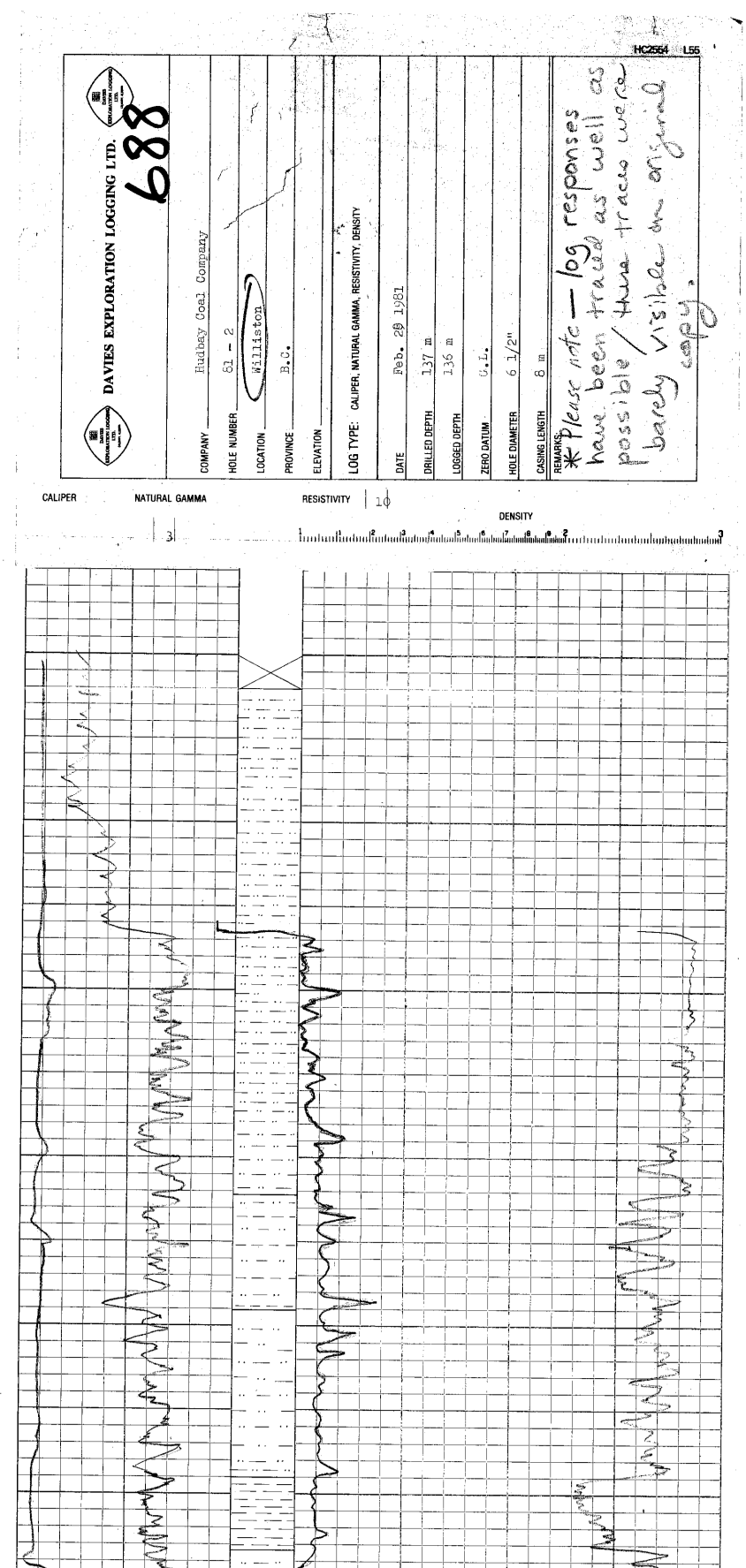
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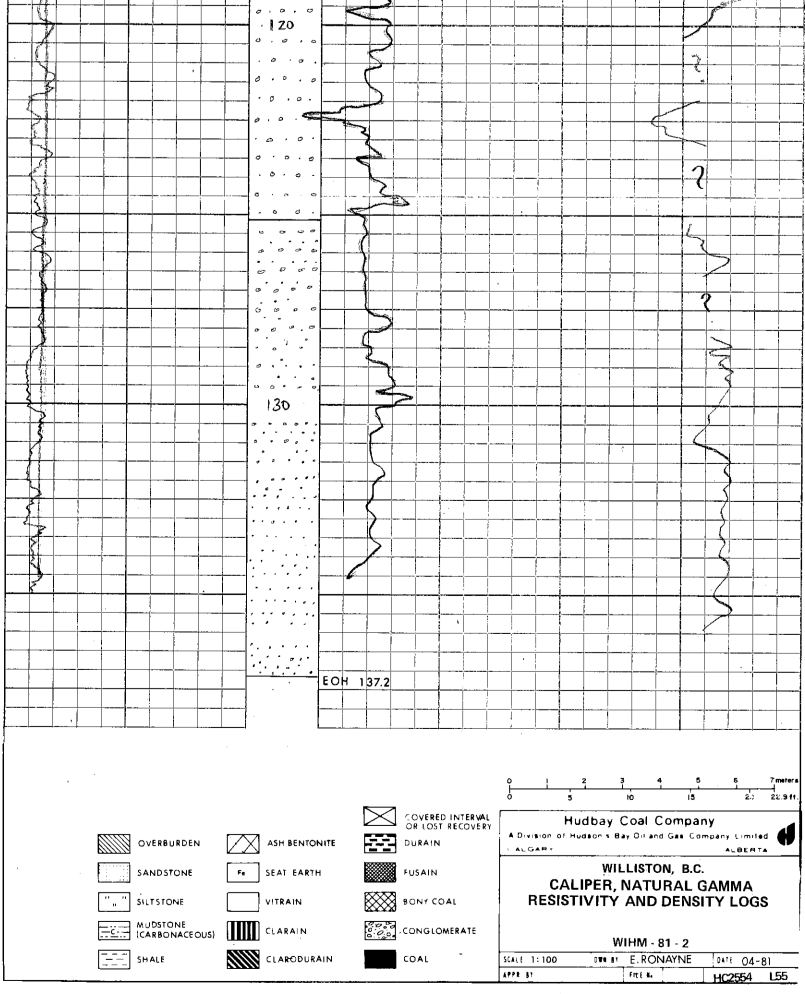


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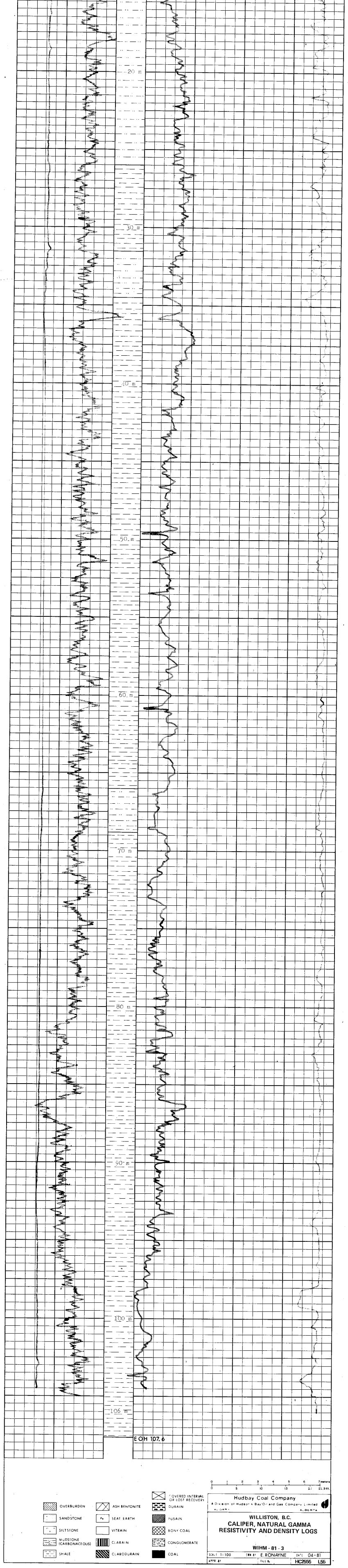


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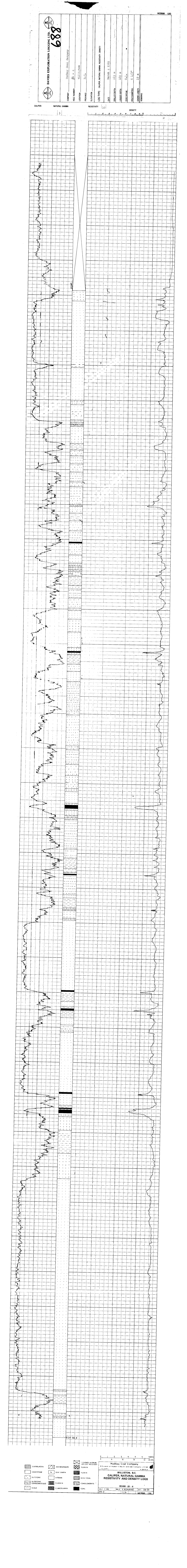


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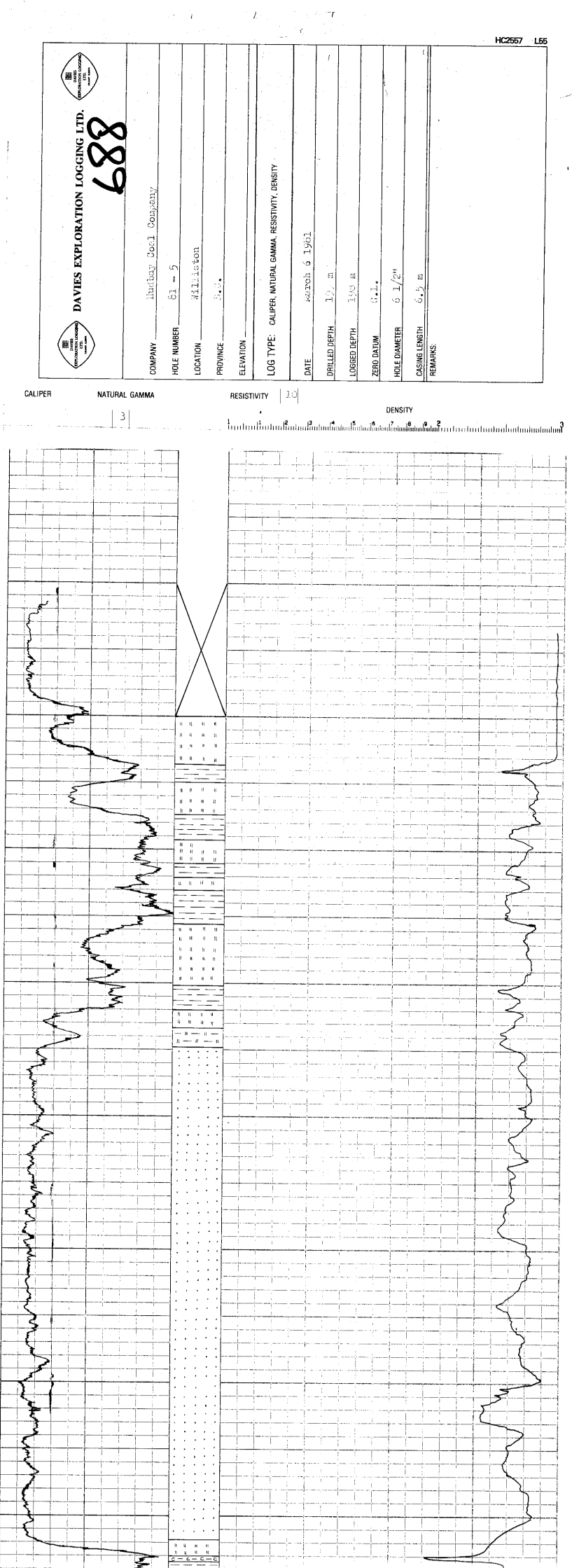
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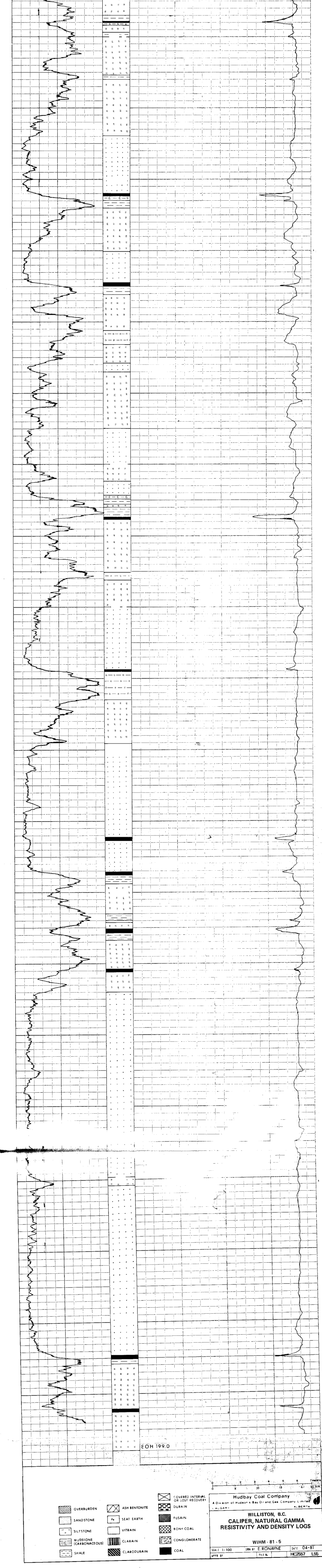
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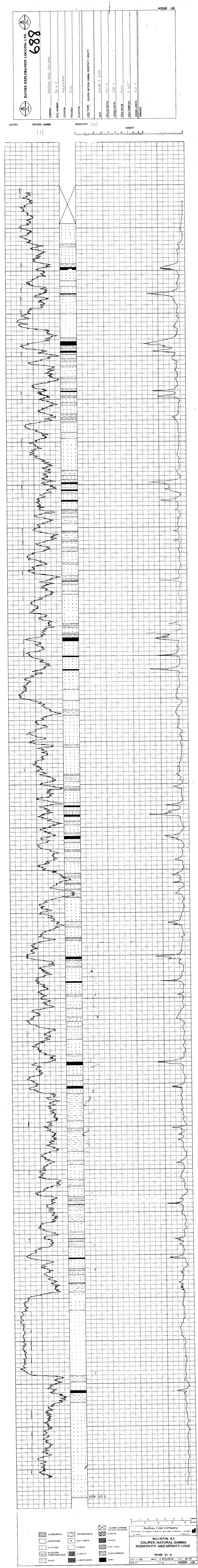


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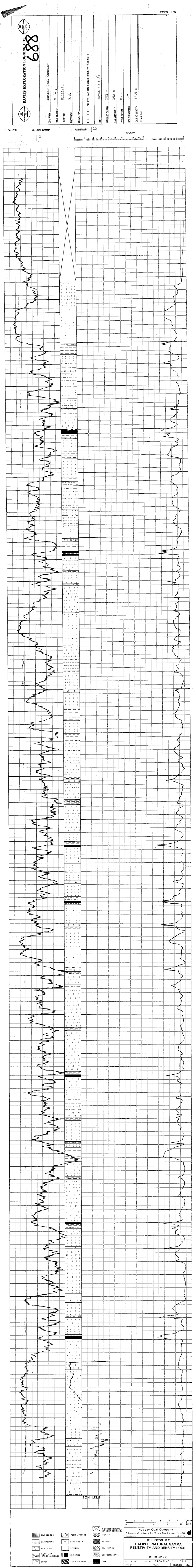
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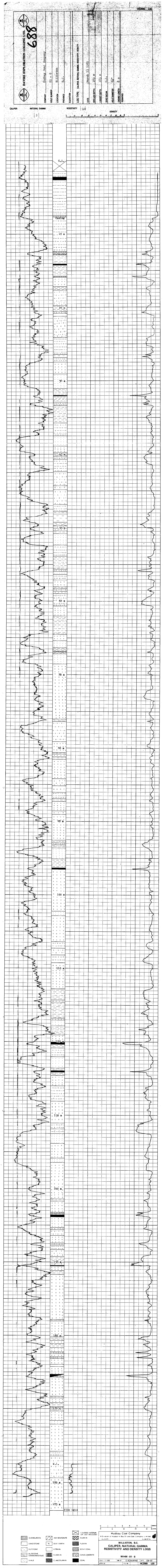
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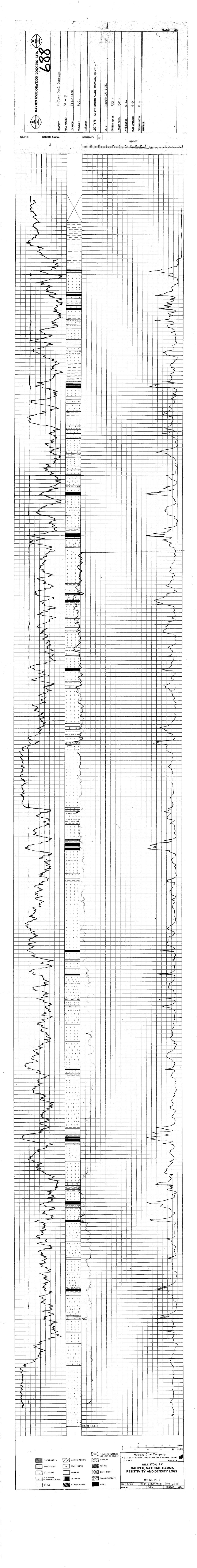
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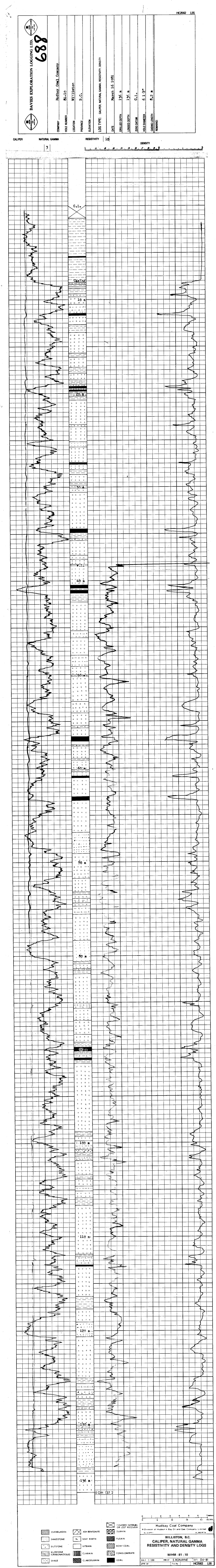


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