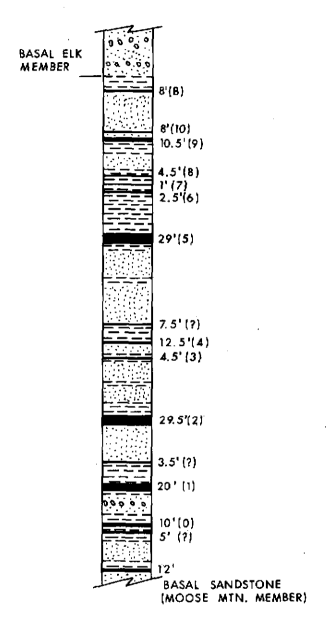
BLISHOR NAME 7364

GEOLOGICAL BRANCH ASSESSMENT PEPORT

00 257



NOTE: Data projected from adjacent Fernie Ridge Area.

K-BLAIRMORE 73(6)A

LEGEND

COAL

SANDSTONE



SHALE



CONGLOMERATE



SILTSTONE

COAL THICKNESS (SEAM NO.)

KAISER RESOURCES

GENERALIZED STRATIGRAPHIC COLUMN

FOR

BLAIRMORE NORTH

	DWN	;	R.E. T.	SCALE : 1" - 4001
1	DATE	:	MAY 1975	FIG. NO.: 14

257

AREA: Blairmore North K-BLAIRMORE 73/6/A

RESERVE ESTIMATE - (0-1500' COVER)

				PIT	TCH C					PI ⁻	TCH 15°	-30°				PITC	H 30	90	•				CUMULA	TIVE T	OTALS-	- RECOVE	RABLE	RESER	√ES	
SEAM A	, -	TONS IN	PESERVE	MINING	TONS	CALC	ΔΤ	TONS	TONS IN	DESERVE MINI	NG TONE	CALC	TONE	TONS IN	PESERVE	MINING	TONS	CALC	ΔТ	TONS	OPE	N PIT MI	NING	UNDERGRO	DUND CON	VENTIONAL				
SEAM A	HĬČK.	TONS IN PLACE (000's)	CLASS.	METHOD	TONS RECOVERED (000's)	YIELD	SP. GR.	TONS WASHED (000's)	TONS IN PLACE (000's)	CLASS. METH	OD RECOVERE	CALC. AT	TONS WASHED (000's)	TONS IN PLACE (000's)	RESERVE CLASS.	METHOD	TONS RECOVERED (000's)	YIELD	AT SP. GR.	TONS WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY EXPLORED	PROJECTED	TOTALS (000's TONS CLEAN)
B 14	4.7'	404	P Eypl'd	С	61	77%		47						425	8	С	64	77%		49					96		· · · · · · · · · · · · · · · · · · ·			96
10 8	8·0′	165	и	И	25	64%		16		1															16					16
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PROVEN					····]			_				
PART. EXF	PL'D	569			86			63						425			64			49					112					II2
PROJECT	ED ·									<u> </u>	·		4																	
TOTAL	LS	569	,		86			63						425			64			1 49		-								II2

NOTE: (1) Average thickness computed from observations. (ie. drill holes, adit and outcrop measurements.)

(2)(i) Tons in place (cu. yds.) determined from (a) Area of unmined coal.

(b) Average thickness as determined from (1)

(ii) I cu.yd. of coal in place = 1:15 net tons raw.

(iii) Slope correction applied to (2)(i)(a). (Area of unmined coal.) as follows:

(a) For 0°-15° pitch -correction of 7½° applied to area.

(b) For 15°-30° pitch -correction of 221/2° applied to area.

(c) For 30°-90° pitch - correction of 45° applied to area.

(3) Reserve Classification – Definitions for KRL property.

A - Proven Reserves - (In Place) -

Tons of coal (I-15nt/cu.yd.) in the ground computed from observations (ie. drill holes, adits, outcrops, mine workings) spaced at intervals of 0-5 miles or less in areas of good geological continuity, with seam thickness greater than 5 feet and under less than 2500 feet of overburden.

B - Partially Explored Reserves - (In Place) -

Tons of coal (1·15 nt/cu.yd.) in the ground computed partially from observations generally spaced at intervals from 0·5 to 1·5 miles apart and partially from reasonable geological projections. Minimum seam thickness is 5 feet, and maximum overburden 2500 feet. Generally equivalent to "Probable" or "Indicated" in other systems of nomenclature.

C - Projected Reserves - (In Place) -

Tons of coal (1-15 nt/cu.yd.) in the ground where little direct evidence is available but where geological studies have indicated the continuity of the coal bearing measures. Coal seam thickness projected from adjacent areas.

(4) Mining Method -

- H Probably better suited to hydraulic mining method. Used 50% recovery.
- C Probably suited to conventional room and pillar method. Used 15% recovery.
- R Probably suited to selective mining because of splits or proximity to other seams.

 Used 15% recovery.
- O-Open Pit reserve. Assumed 85% recovery.
- (5) Reserves Recoverable -
 - Proven Reserves (Recoverable) -

Proven Reserves (In Place) adjusted by well substantiated factors for mining and washing recovery.

Partially Explored Reserves (Recoverable) —

Partially Explored Reserves (In Place) adjusted by generalized factors for mining and washing recovery.

- (6) Calculated yield (laboratory) at defined specific gravity arrived at
- by (a) bulk sample wash tests from adits and/or test pits,
- or (b) micro sample wash tests from adits and/or test pits.

AREA: Blairmore North
TABLE Nº:



	•				PITC	н о) — 15	•				PITC	H 15°-	- 30	,0		`		PITC	H 30'	-90°	•				CUMULA	ATIVE TO	OTALS-	- RECOV	ERABLE	RESER	/ES		
SEAM NAME	AVG.	TONS IN	RESER	RVE MINI	ING	TONS ECOVERED	CALC.	AT	TONS WASHED	TONS IN PLACE	RESERV	EMINING	TONS RECOVERED	CALC	AT SP. GR.	TONS	TONS IN	RESERVE	MINING	TONS	CALC	AT	TONS	OPE	N PIT M				VENTIONAL					
NAME		(000's)	CLAS	S. METH		(000's)	<u> </u>		(000's)	(000's)	CLASS.	METHOD	RECOVERED (000's)	YIELD	SP. GR.	TONS WASHED (000's)	TONS IN PLACE (000's)	CLASS.	METHOD	TONS RECOVERED (000's)	YIELD S	SP. GR.	WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY EXPLORED		PROVEN	PARTIALLY EXPLORED		TOTALS	INAME
В	14.7	14,398	B			2,160	77%	}	1,663	4,066	В	С	610	77		470	4,923	В	С	738	77%		568	<u> </u>	<u> </u>			2,701					2,701	В
10	8.0′	6,021				903	64%		578						***	····										,	,	. 578				· · · · · · · · · · · · · · · · · · ·	578	10
9	10.6	6,594				989	85%	<u> </u>	841	723		H	109	85	3%	93	1,762	11	"	264	85%		224					1,158	·				1,158	9
8	20.4						-						···				344	H	н	172	69%		. 119		,				<u> </u>		119	<u> </u>	119	8
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PROVE	N			- · · · · · · · · · · · · · · · · · · ·						. 44	-	<u></u>		 	<u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>	 		I .						<u> </u>					 		······································		
PART. E	EXPL'D	27,013			l l	, ,052	1		3,082	4,789	-		719	-	}	563	7,029	-		1,174		-	011			-	·		-					
PROJEC	CTED .					<u> </u>	1			,,		· •		1	}		1,020	-	-	1,17-4			911	-			-	4,437		†	119		4,556	4
ТОТ	ALS	27,013		*		1,052			3,082	4,789			710				7.000				<u>. </u>		<u> </u>					<u> </u>		<u> </u>				
	L	nickness compute								Peserve Classif			719	1		563	7,029			1,174			911	L			<u> </u>						4,556	

NOTE: (1) Average thickness computed from observations. (ie. drill holes, adit and outcrop measurements.)
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- (5) Reserves Recoverable -

Proven Reserves (Recoverable) -

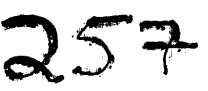
Proven Reserves (In Place) adjusted by well substantiated factors for mining and washing recovery.

Partially Explored Reserves (Recoverable) —

Partially Explored Reserves (In Place) adjusted by generalized factors for mining and washing recovery.

- (6) Calculated yield (laboratory) at defined specific gravity arrived at
- by (a) bulk sample wash tests from adits and/or test pits,
- or (b) micro sample wash tests from adits and/or test pits.

AREA: Blairmore North



AREA: Blairmore North K- BLAIRMORE 73/6/A

RESERVE ESTIMATE - (+2500' COVER

			PIT	сн с) - 15°) .				PITC	H 15°-	- 30°			· · · · · ·	PITO	CH 30°	-90°			(UMULA	TIVE TO	OTALS —	RECOVI	ERABLE	RESER	VES	
SEAM AVG.	TONS IN	RESERVE	MINING	TONS	CALC.	AT	TONS	TONS IN	RESERVE	MINING	TONS	CALC. AT	TONS	TONS IN	PESERVE	MINING	TONS	CALC	TONS	OPE	EN PIT MI	NING	UNDERGRO	UND CONVE	NTIONAL	UNDERGR	ROUND HY	DRAULIC	CEA
NAME THICK.	PLACE (000's)	CLASS.	METHOD	TONS RECOVERED (000's)	YIELD	SP. GR.	WASHED (000's)	PLACE (000's)	CLASS.	MINING METHOD	RECOVERED (000's)	YIELD SP. GR.	WASHED (000's)	PLACE (000's)	RESERVE CLASS.	METHOD	RECOVERED (000's)	CALC. AT YIELD SP. GR.	WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY EXPLORED		TOTALS SEA
B 4·7'	178,107	С	, с	26,716	77%		20,571	107,050	С	С	16,057	77%	12,364	3,011	С	C	452	77%	348						33,283	,			33,283 B
10 8.0'	18,448	61	0	2,767	64%		1,771																		1,771				1,771 10
9 10.6	134,023	11	11	20,103	85%		17,088	76,821	01	11	11,523	85%	9,795	5,593	ы	94	839	85%	713						27,596				27,596 9
8 20.4	253,934	14	Н	126,967	69%	Þ	87,607	39,952	11	, H	19,976	69%	13,783	8,749	11	Н	4,375	69%	3,019									104,409	104,409 8
7 98'	128,101	- "	С	19,215	- 73%		14,027	74,547	H	С	11,182	73%	8,163	5,667	и	С	850	73%	620						22,810				22,810 7
6 9·1′	92,243	U	14	13,836	60%		8,302	65,286	11	11	9,793	60%	5,876	3,519	tr	11	528	60%	317			<u> </u>			14,495	····			14,495 6
5 23.8	307,953	"	н	153,977	52%		80,068	184,203	10	н	92,101	52%	47,893	14,049	2 11	н	7,025	52%	3,653									131,614	131,614 5
4 11.2'	114,607	n	С	17,191	58%		9,971	31,352	10	С	4,703	58%	2,728	6,800	11	С	1,020	58%	591		-			 	13,290	,		101,014	13,290 4
3 13.2'	161,158	"	11	24,174	75%	±	18,131	22,589	н	. 16	3,388	75%	2,541	6,870		14	1,031	75%	773		 				21,445				21,445 3
2 22.0'	282,310	11	н	141,155	51%	-	71,989	172,098	tt ,	H	86,049	51%	43,885	13,199		— н	6,600	51%	3,366						21,740			110.040	,
1 14 1	181,813		С	27,272	71%		19,363	110,507		- · · ·	16,576	71%	11,769	7,406	•н		1311	71%	789						7.00.			119,240	119,240 2
				· , _ · ·		·	10,000	110,001		1	10,010	1 170	1131 00 .	7,400	•		19111	7176	109						31,921				31,921 1
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PART. EXPL'D			·		-				-			-						1		 								+	
PROJECTED .	1.852 697			573,373	-		348,888	884,405	-	. }	271749		150 707	74.007			07.07	-	14.100			<u> </u>	4						
	 						370,000	004,400	 		271,348		158,797	74,683		<u> </u>	23,831		14,189			, , , , , , , , , , , , , , , , , , , 	<u> </u>	1	166,611	<u> </u>		355,263	521,874
TOTALS	1,852,697			573,373		•	348,888	884,405			271,348		158,797	74,683			23831		14,189										521,874

NOTE: (1) Average thickness computed from observations. (ie. drill holes, adit and outcrop measurements.)

(2)(i) Tons in place (cu. yds.) determined from : (a) Area of unmined coal.

(b) Average thickness as determined from (1)

- (ii) 1 cu.yd. of coal in place = 1·15 net tons raw.
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- (a) For 0°-15° pitch -correction of 7½° applied to area.
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B - Partially Explored Reserves - (In Place) -

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Partially Explored Reserves (Recoverable; —

Partially Explored Reserves (In Place) adjusted by generalized factors for mining and washing recovery.

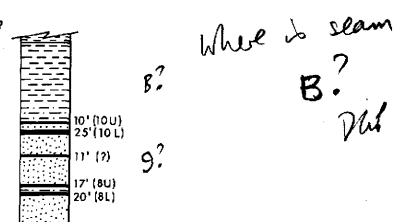
- (6) Calculated yield (laboratory) at defined specific gravity arrived at
- by (a) bulk sample wash tests from adits and/or test pits,
- or (b) micro sample wash tests from adits and/or test pits.

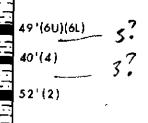
AREA: Blairmore North

K- BLAI	rmore (N&S): Ser resources	73(2)A		•						
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			MAP	S, Cross	SECTIONS	& Column	NAR SECTIO	DNS	DATE SUBMITTED:	
NUMBER	NAME / TYPE	SCALE	NUMBER	NAME/TYPE	; SCALE	NUMBER	NAME TYPE	SCALE	NUMBER NAME / TYPE	SCALE
14	GENERALIZED STATICRAPHIC COLUMN	_					-			
	FOR ELA,ETYDRE MORTH	1"= 400ft	SEE: K	- BLAIRMOR	(N* ⁵⁾ E,73(6) A					
•	COLUMN FOR	1" = 600 ft								
	SWELLORE SOUTH			·						i
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TOPOGRAPHIC SHEETS:	826	· .		OPERATOR	: KAISER	2 RESOURCES	Lao	REPORT PIERIOD: 1973? COMPANY: Kaiser Res. Lt.
OTHER MAPS:								AUTHOR:
	·		RESERV	es Data	; ;			DATE SUBMITTED:
	1. *	BLAIRMORE	NORTH :	RESERVE	ESTIMATE	TABLES.	49 - 50 ·	0 - 1500' COVER 1500' - 2500' COVER - + 2500' COVER
	2.	BLAIRMORE	SOUTH ?	rezerve	ESTIMATE	TABLES		- 0 - 1500' COVER 1500' - 2500' COVER +2500' - COVER.

BASAL ELK MEMBER ?







60'(0)

45' (-1) TOP MOOSE MTN. MEMBER (BASAL KOOT, SANDSTONE)

and equally as useless

NOTE: Data projected from adjacent Morrissey Ridge Area.

K-BLAIRMORE 73/LA

LEGEND

COAL

SANDSTONE



SHALE



CONGLOMERATE



SILTSTONE

COAL THICKNESS (SEAM NO.)

KAISER RESOURCES

GENERALIZED STRATIGRAPHIC COLUMN

FOR

BLAIRMORE SOUTH

SCALE: 1" - 600' R. E.T. DWN: DATE : MAY 1975 FIG. NO. :

K-BLAIRMORF 73/6/A

AREA: Blairmore South
TABLE Na: 52

RESERVE ESTIMATE - (0-1500' COVER)

		•	 	PI'	тсн	0 - 15	5°				PITC	H 15°-	-30°					PITO	CH 30	°-90	0			(CUMULA	TIVE T	OTALS-	- RECOV	ERABLE	PESEB/		
SEAM NAME	AVG. THICK.	TONS IN PLACE	RESER\ CLASS	E MINING METHOD	TONS RECOVER	CALC ED YIEL	C. AT D SP. GR.	TONS WASHED	TONS IN PLACE (000's)	RESERVE	MINING	TONS RECOVERED	CALC.	AT SD CD	TONS WASHED	TONS IN PLACE	RESERV	/E MINING		, ,		TONS WASHED		EN PIT MI	NING	UNDERGR	OUND CON	VENTIONAL	UNDERGR	SOUND HY	DRAULIC	
	+	(000's)			(a'000)			(000's)	(000's)	OLASS.	WETHOD	(000's)	TIELD	SP, GR.	(000's)	(000/s)	CLAS	S. METHOD	RECOVERED (000's)	YIELD	SP. GR.	WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN		PROJECTED	PROVEN	PARTIALLY	PROJECTED	TOTALS SE
13	14/7	808	3. P. Eypi	d U.C.	l2	77.9	%	93				.															EXPLORED			EXPLORED		(000's TONS CLEAN)
10	7/6	183			2	27 45 9	%	12		1																<u> </u>	93			<u> </u>		93
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PART. E	EXPL'D	001	_	ŀ						_	-				-		<u>-</u>	-		_	-		<u>.</u>		·							
PROJEC	CTED .	391		<u> </u>	48			05		-	·			_			-}			4	-						105					105
	ALS	991	 						<u> </u>				<u> </u>						····				<u></u>	•								
<u> </u>		ickness computed			148			105		<u> </u>				İ			1															105

IOTE: (1) Average thickness computed from observations. (ie. drill holes, adit and outcrop measurements.)
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- (ii) I cu.yd. of coal in place = 1.15 net tons raw.
- (iii) Slope correction applied to (2)(i)(a). (Area of unmined coal.) as follows:
- (a) For O°-15° pitch -correction of 7½° applied to area.
- (b) For 15°-30° pitch -correction of 22 ½° applied to area.
- (c) For 30°-90° pitch correction of 45° applied to area.

(3) Reserve Classification – Definitions for KRL property.

A - Proven Reserves - (In Place) -

Tons of coal (I-15nt/cu.yd.) in the ground computed from observations (ie. drill holes, adits, outcrops, mine workings) spaced at intervals of 0-5 miles or less in areas of good geological continuity, with seam thickness greater than 5 feet and under less than 2500 feet of overburden.

B - Partially Explored Reserves - (In Place) -

Tons of coal (1-15 nt/cu.yd.) in the ground computed partially from observations generally spaced at intervals from 0-5 to 1-5 miles apart and partially from reasonable geological projections. Minimum seam thickness is 5 feet, and maximum overburden 2500 feet. Generally equivalent to "Probable" or "Indicated" in other systems of nomenclature.

C - Projected Reserves - (In Place) -

Tons of coal (1·15 nt/cu.yd.) in the ground where litte direct evidence is available but where geological studies have indicated the continuity of the coal bearing measures. Coal seam thickness projected from adjacent areas.

(4) Mining Method -

- H Probably better suited to hydrautic mining method. Used 50% recovery.
- C Probably suited to conventional room and pillar method. Used 15% recovery.

 R Probably suited to selective mining because of splits or proximity to other seams.
- Used 15% recovery.
 O Open Pit reserve. Assumed 85% recovery.

(5) Reserves Recoverable –

Proven Reserves (Recoverable) -

Proven Reserves (In Place) adjusted by well substantiated factors for mining and washing recovery.

Partially Explored Reserves (Recoverable) —

Partially Explored Reserves (In Place) adjusted by generalized factors for mining and washing recovery.

(6) Calculated yield (laboratory) at defined specific gravity arrived at

by (a) bulk sample wash tests from adits and/or test pits,

or (b) micro sample wash tests from adits and/or test pits.

AREA: Blairmore South

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AREA: Blairmore South

RESERVE ESTIMATE - (1500'- 2500' COVER)

			PI	TCH	0-15	5 °				PITCH	1 15°-	- 30°				Р	ТСН	30°-9)°			(CUMULA	TIVE T	OTALS-	- RECOV	ERABLE	RESER	VES		
SEAM AVE	. TONS	S IN F	RESERVE MINING CLASS. METHOD	TONS	CALC	C. AT	TONS	TONS IN	RESERVE	MINING	TONS	CALC.	AT	TONS	TONS IN	RESERVE MIN	ING TO	NS CALC	ΔΤ	TONS	OPE	N PIT MI			OUND CON				DBALLIC		SEAN
NAME THIC	K. PLA	ACE (000's)	CLASS. METHOD	RECOVERI (000's)	ED YIEL	SP. GR.	TONS WASHED (000's)	TONS IN PLACE (000's)	CLASS.	METHOD	TONS RECOVERED (000's)	YIELD	SP. GR.	TONS WASHED (000's)	TONS IN PLACE (000's)	RESERVE MIN	HOD RECOV	/ERED YIELD	SP. GR.	WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED			PROJECTED			PROJECTED	TOTALS	NAME
B 14·7			ВС	2,016	77	· %	1,552															.7			1,552					1,552	В
10 7.6				709	45	%	319																,		319					319	10
9 11·1′	19,16	169	11	2,875	. 85	%	2,444	553	В	С	83	85%		71					_						2,515					2,515	9
		: 																				•								<u> </u>	
		· ·																													
														-										78,714,434				· · · · · · · · · · · · · · · · · · ·			
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PART. EXPL	D 42,33	35		5600			4,315	553]		83			71		,							1		4,386				†	4,386	7
PROJECTED						·								_		•								1							†
TOTALS	42,33	35		5600			4,315	553			83			71						7	,		<u> </u>	1, <u>.</u>			l		1	4,386	

NOTE: (1) Average thickness computed from observations. (ie. drill holes, adit and outcrop measurements.)

(2)(i) Tons in place (cu. yds.) determined from: (a) Area of unmined coal.

(b) Average thickness as determined from (1)

- (ii) I cu, yd. of coal in place = 1·15 net tons raw.
- (iii) Slope correction applied to (2)(i)(a). (Area of unmined coal.) as follows:
- (a) For 0°-15° pitch -correction of 7½° applied to area.
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A - Proven Reserves - (In Place) -

Tons of coal (1·15nt/cu.yd.) in the ground computed from observations (ie. drill holes, adits, outcrops, mine workings) spaced at intervals of 0·5 miles or less in areas of good geological continuity, with seam thickness greater than 5 feet and under less than 2500 feet of overburden.

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Tons of coal (1-15 nt/cu.yd.) in the ground computed partially from observations generally spaced at intervals from 0-5 to 1-5 miles apart and partially from reasonable geological projections. Minimum seam thickness is 5 feet, and maximum overburden 2500 feet. Generally equivalent to "Probable" or "Indicated" in other systems of nomenclature.

C - Projected Reserves - (In Place) -

Tons of coal (1-15 nt/cu.yd.) in the ground where little direct evidence is available but where geological studies have indicated the continuity of the coal bearing measures. Coal seam thickness projected from adjacent areas.

(4) Mining Method -

- H Probably better suited to hydraulic mining method. Used 50% recovery.
- C Probably suited to conventional room and pillar method. Used 15% recovery.
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 Used 15% recovery.
- O Open Pit reserve. Assumed 85% recovery.

(5) Reserves Recoverable -

Proven Reserves (Recoverable) -

Proven Reserves (In Place) adjusted by well substantiated factors for mining and washing recovery.

Partially Explored Reserves (Recoverable) —

Partially Explored Reserves (In Place) adjusted by generalized factors for mining and washing recovery.

(6) Calculated yield (laboratory) at defined specific gravity arrived at

by (a) bulk sample wash tests from adits and/or test pits,

or (b) micro sample wash fests from adits and/or test pits.

AREA: Blairmore South
TABLE Nº:

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RESERVE ESTIMATE - (+2500' COVER)

	,			PI	TCH C) - 15°	•		·		PITC	H 15°	-30°					PITC	H 30°-9)				CUMULA	TIVE TO	OTALS — F	RECOV	ERABLE	RESER'	VES		
SEAM	AVG. THICK.	TONS IN	RESERVE	MINING METHOD	TONS RECOVERED	CALC.	AT	TONS WASHED	TONS IN	RESERVE	MINING	TONS	CALC.	AT	TONS	TONS IN	RESERVE	MINING	TONS CALC	AT	TONS	OPE	EN PIT MI			UND CONVE				DBALLLC		
NAME	тніск.	PLACE (000's)	CLASS.	METHOD	(000's)	YIELD	SP. GR.	(000's)	TONS IN PLACE (000's)	CLASS.	MINING METHOD	RECOVERED (000's)	CALC. YIELD	SP, GR.	TONS WASHED (000's)	TONS IN PLACE (000's)	RESERVE CLASS.	METHOD	RECOVERED YIELD	SP. GR.	WASHED (000's)	PROVEN	PARTIALLY EXPLORED	PROJECTED	PROVEN	PARTIALLY P	ROJECTED	PROVEN	PARTIALLY EXPLORED	PROJECTED	TOTAL:	S N
В	14.7	27,912	C	С	4,187	77%		3,224	,			,															3,224		- CAT CORES		3,224	
10	7.6′	16,390	"	t)	2,459	45%		1,107								_									. •		1,107				1,107	
9	11:1	72,843	10	II	10,926 ·	85%		9,287											·								9,287				9,287	_
5	l2·2 [′]	160,500	18	10	24,075	85%		20,464	5,984	С	C	898	85%		763										<u> </u>		21,227			·	21,227	
4	I3·6 ′	68,029		II .	10,204	74%		7,551	7,624	н		1,144	74%		847	. ,									- 	<u> </u>	8,398				8,398	+
3	3I·4′	359,781	11	н	179,891	72%		129,522	18,240	18	H	9,120	72%		6,566							,								136,088	136,088	
2	18.0	429,252	11	С	64,388	79%		50,867	13,643	u	С	2,046	79%		1,616		<u> </u>				,						52,483			130,000	52,483	-
ı	23.7	569,580	19	Н	284,790	76%	,	216,440	13,243	11	Н	6,622	76%				1				· · · · · · · · · · · · · · · · · · ·				<u> </u>					221,473		-
	-						:			<u> </u>					5,0 33												. <u></u>			221,413	221,473	+
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₹T. E	EXPL'D		1			-					ł			-		×	-	<u> </u> -				<u> </u>		4			j			•		_
OJEC	CTED .	1,704,287	┤ ,		580,920	1		438,462	58,734	-	·	19,830	-				+	-				-{			-			•				_
		***********	 		-		 			<u> </u>		•			14.825						····	 		<u> </u>			95,726	-	···	357,561	453,287	
		1,704,287			580,920		***	438,462	58,734	<u></u>		19,830			14,825		<u></u>														453,287	,

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AREA: Blairmore South TABLE Nº