

020012



Curragh Resources Inc.

P.O. Box 1000
Faro, Yukon
Y0B 1K0
Tel: (403) 994-2600

TELECOPIER COVER LETTER

TO:

Mr. Cam Reed

TELECOPIER NO. _____

Whitehorse office

FROM:

NAME: Mitch

CURRAGH RESOURCES INC., Box 1000, Faro, Yukon, Y0B 1K0

TOTAL NO. OF PAGES: 8
(Including Cover Letter)

DATE: Oct 23/90 TIME: _____ OPERATOR _____

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MESSAGE Cam here on the model Reconciliations
for both Vanguard & Faro pits.

SENI BY: Courraeh Resources, Inc.; 8-29-80 11:38PM; Faro Mining; CURRACH Whitehorse #0

F:\MINE\FAR\HREC.MRI CELL 325 OCTOBER 22 1980 3. AMSEL

MODEL RECONCILIATION WITH ACTUAL LAST HOLE RESERVE ESTIMATES.
 Model Totals Have Been Adjusted For a 95% Mining Recovery.

- Blasting data has been corrected to correspond to month end jacking dates.

FM03 INTERPRETATION

FM03 INTERPRETATION

BLASTHOLE INVENTORY

DEC 5.00 TO 65.00 PM+2H

DEC 5.00 TO 65.00 PM+2H

DEC 5.00 TO 65.00 PM+2H

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3450	S	17,383	8.27	1,438
AUG./79	3430	S	159,167	8.89	13,338
AUG./79	3420	E	51,235	7.81	3,872
AUG./79	3420	E	11,248	6.51	729
AUG./79	3410	E	6,394	7.44	479

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3450	S	16,570	8.19	1,770
AUG./79	3430	S	179,040	8.33	13,287
AUG./79	3420	E	2,140	6.87	139
AUG./79	3420	E	46,210	7.81	4,843
AUG./79	3420	E	7,250	7.26	523
AUG./79	3410	E	15,290	6.39	977

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3430	S	152,779	9.09	13,840
AUG./79	3420	E	77,413	7.74	5,392
AUG./79	3430	E	5,169	10.48	528
AUG./79	3410	E	19,943	9.65	1,926

TOTAL DEC FOR MONTH 228,444 8.27 18,879

TOTAL DEC FOR MONTH 289,783 8.03 22,154

TOTAL DEC FOR MONTH 257,394 8.70 22,171

SEPT/79	3450	E	15,330	7.00	1,073
SEPT/79	3430	E	49,500	7.03	3,509
SEPT/79	3420	E	36,430	6.82	2,483
SEPT/79	3420	E	2,510	4.40	161
SEPT/79	3430	S	4,540	9.63	433
SEPT/79	3430	S	33,850	8.20	2,535

SEPT/79	3450	E	7,880	6.37	483
SEPT/79	3430	E	40,600	6.72	4,040
SEPT/79	3410	E	11,310	8.44	966
SEPT/79	3390	E	1,740	6.93	261
SEPT/79	3450	S	7,820	8.93	690
SEPT/79	3420	S	81,170	7.83	6,136

SEPT/79	3430	E	71,631	7.34	5,297
SEPT/79	3420	S	32,387	8.87	4,040
SEPT/79	3430	E			0
SEPT/79	3420	E			0
SEPT/79	3410	E			0

TOTAL SEP FOR MONTH 192,227 7.52 14,419

TOTAL SEP FOR MONTH 166,763 7.31 12,888

TOTAL SEP FOR MONTH 125,938 7.99 9,859

DEC 5.00 TO 65.00 PM+2H

DEC 5.00 TO 65.00 PM+2H

DEC 5.00 TO 65.00 PM+2H

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3450	S	2,197	5.50	137
AUG./79	3430	E	14,526	5.64	976
AUG./79	3450	E	52,272	5.46	3,762
AUG./79	3430	E	22,772	5.43	1,587
AUG./79	3410	E	6,394	5.18	431

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3450	S	2,000	5.77	178
AUG./79	3430	E	11,730	5.69	869
AUG./79	3420	E	6,810	5.40	367
AUG./79	3450	E	49,240	5.54	2,777
AUG./79	3430	E	13,910	5.38	777
AUG./79	3410	E	28,920	5.68	816
AUG./79	3420	E	6,530	5.46	466

MONTH	BENCH	PHASE	TUNNES	SPB+2H	Total
AUG./79	3430	S	26,263	5.93	1,641
AUG./79	3450	E	28,486	5.57	1,987
AUG./79	3430	E	88,982	6.16	4,224
AUG./79	3410	E	2,192	6.41	141

TOTAL DEC FOR MONTH 78,369 5.64 5,461

TOTAL DEC FOR MONTH 98,990 5.53 5,622

TOTAL DEC FOR MONTH 177,873 5.57 10,614

SEPT/79	3450	E	23,946	5.99	1,384
SEPT/79	3430	E	43,440	5.83	2,987
SEPT/79	3410	E	28,870	5.39	1,481
SEPT/79	3440	E	3,318	5.34	289
SEPT/79	3430	S	3,420	5.46	187
SEPT/79	3410	S	34,690	5.64	1,956

SEPT/79	3430	E	44,104	5.52	2,544
SEPT/79	3430	E	31,770	5.45	1,798
SEPT/79	3410	E	29,100	5.44	1,597
SEPT/79	3390	E	4,308	5.53	284
SEPT/79	3450	S	1,200	5.61	72
SEPT/79	3430	E	46,264	5.59	2,583

SEPT/79	3410	E	67,331	5.38	3,381
SEPT/79	3410	E	34,080	6.18	2,107
SEPT/79	3420	S	50,692	6.16	3,123
SEPT/79	3430	E			0
SEPT/79	3430	E			0

TOTAL MEDIAN FOR MONTH 130,597 5.57 7,506

LOW 3.00 TO 5.00 PPM

MONTH	REACH	PHASE	TONNES	PPM	Netal
AUG./90	3430	B	817	4.32	35
AUG./90	3434	B	3473	1.39	151
AUG./90	3438	E	43392	5.03	1,021
AUG./90	3439	E	50632	1.30	2,370
AUG./90	3443	E	5221	1.31	414

TOTAL LOW FOR MONTH 113,761 4.25 4,637

SEPT./90	3654	E	19,350	4.14	810
SEPT./90	3630	E	10,110	4.44	804
SEPT./90	3610	E	21,770	4.16	949
SEPT./90	3590	E	1,370	4.30	63
SEPT./90	3400	B	11,270	4.25	924

TOTAL LOW FOR MONTH 79,914 4.33 3,490

MONTH TOTALS

F9000
TOTAL FOR MONTH 437,530 6.60 27,536

TOTAL MEDIAN FOR MONTH 151,782 5.51 8,366

LOW 3.00 TO 5.00 PPM

MONTH	REACH	PHASE	TONNES	PPM	Netal
AUG./90	3450	E	1,070	4.13	83
AUG./90	3450	B	1,180	4.66	57
AUG./90	3670	E	12,810	4.66	593
AUG./90	3650	E	30,930	4.20	1,243
AUG./90	3620	E	76,930	4.35	4,230
AUG./90	3610	E	13,460	4.44	593

TOTAL LOW FOR MONTH 147,736 4.38 4,439

SEPT./90	3650	E	1,980	4.67	231
SEPT./90	3620	E	44,320	4.43	1,952
SEPT./90	3610	E	34,210	4.36	1,379
SEPT./90	3590	E	1,660	4.37	116
SEPT./90	3430	B	22,180	4.37	1,000

TOTAL LOW FOR MONTH 105,746 4.39 6,445

TOTAL MEDIAN FOR MONTH 351,931 6.04 7,210

LOW 3.00 TO 5.00 PPM

MONTH	REACH	PHASE	TONNES	PPM	Netal
AUG./90	3434	B	9,337	4.56	431
AUG./90	3630	E	30,790	4.50	1,777
AUG./90	3630	E	37,614	4.32	2,409

TOTAL LOW FOR MONTH 145,946 4.36 4,701

SEPT./90	3630	E	14,332	4.44	886
SEPT./90	3610	E	11,770	4.16	919
SEPT./90	3430	B	30,266	4.27	1,463

TOTAL LOW FOR MONTH 79,368 4.33 3,049

TONNES PPM NETAL

DIFFERENCE BETWEEN F9000 AND BLASTABLE ESTIMATES (120,307) 7.99 (10,138)

DIFFERENCE BETWEEN F9003 AND BLASTABLE ESTIMATES (20,433) 19.71 (3,608)

SEPTEMBER TOTALS

TOTAL FOR MONTH 492,240 6.36 29,071

TONNES PPM NETAL

DIFFERENCE BETWEEN F9000 AND BLASTABLE ESTIMATES 76,083 5.57 3,019

DIFFERENCE BETWEEN F1043 AND BLASTABLE ESTIMATES 76,062 5.10 3,640

YEAR TO DATE TOTALS

TOTAL FOR MONTH 129,289 5.99 29,199

TOTAL FOR MONTH 364,287 6.40 22,524

SENT BY CURRAGH RESOURCES, INC. ; 8-25-80 11:2:41PM ;
Faro Mine -
CURRAGH Whitehorse, # 8

YEAR TO DATE	84,775	6.17	59,733	YEAR TO DATE	746,700	6.25	59,290	YEAR TO DATE	827,160	6.75	59,852
			TONNES				SPDRM				NETAL
DIFFERENCE BETWEEN FPMG AND BLASTHOLE ESTIMATES			(12,354)				9.03				(7,189)
DIFFERENCE BETWEEN FPMG AND BLASTHOLE ESTIMATES			59,620				(1.40)				(593)

SENI BY CURRAGH RESOURCES, INC.: 9-20-00 12:43PM
 Faro Mine - CURRAGH Whitehorse #10

v812 25 Catoff

Month	Year	Vol	Area	Tonnes	SPb2e	Total
10	1134	0	307	0	0.00	0
11	1164	0	303	0	0.00	0
12	1154	0	308	0	0.00	0
13	1157	0	312	0	0.00	0
14	1156	11,540	4.43	53,730	0.01	4,781
15	1140	56,840	3.00	227,050	0.13	24,711
16	1134	127,027	2.85	389,023	0.04	43,177
17	1128	116,344	3.02	441,173	0.54	37,780
18	1122	81,541	3.13	337,143	0.77	30,625
19	1116	91,137	3.70	341,440	0.20	30,579
20	1110	122,450	3.03	441,522	0.76	34,932
21	1104	140,204	3.50	491,181	0.19	40,373
22	1098	124,694	3.50	437,010	0.35	15,640
23	1092	116,770	3.04	424,412	0.55	30,574
24	1085	92,737	4.05	374,153	0.87	37,520
25	1080	82,200	3.91	363,544	0.52	24,613
26	1074	97,331	4.01	391,172	0.67	37,007
27	1068	78,202	4.05	320,435	0.40	30,114
28	1062	61,500	4.01	266,070	0.18	24,412
29	1056	54,391	4.04	231,291	0.75	20,411
31	1050	20	3.67	105	1.10	0

TOTAL: 1,407,170 3.01 5,640,334 4.06 597,019

v812 25 Catoff

Year	Vol	Area	Tonnes	SPb2e	Total
1130	0	309	0	0.00	0
1134	0	307	0	0.00	0
1138	1	302	0	0.00	0
1152	257	1.00	803	0.00	79
1140	19,207	1.01	79,401	10.70	4,507
1148	79,303	1.74	277,530	10.01	27,747
1154	143,300	1.33	562,106	0.00	55,009
1120	126,711	1.20	490,627	0.77	44,304
1122	96,370	1.16	372,353	0.01	36,541
1126	91,376	1.41	347,350	0.20	32,100
1110	122,303	1.00	447,000	0.05	40,000
1104	140,207	1.31	470,073	0.05	44,145
1098	124,450	1.47	370,347	0.30	30,104
1092	106,160	1.72	325,134	0.12	26,000
1086	87,732	1.00	336,040	0.21	31,109
1080	82,000	1.00	321,000	0.00	31,200
1074	92,012	1.00	370,000	0.71	42,000
1068	65,015	1.01	341,000	0.27	31,743
1062	62,002	1.00	251,150	0.10	20,200
1056	53,000	1.00	211,152	0.04	10,300
1050	76	1.03	176	0.05	10

TOTAL: 1,502,121 3.01 5,704,006 4.02 536,000

v812 25 Catoff

Year	Vol	Area	Tonnes	SPb2e	Total
1170	0	302	0	0.00	0
1164	0	302	0	0.00	0
1158	1	302	0	0.00	0
1152	1	300	0	0.00	0
1140	10,474	0.06	60,340	7.00	5,105
1148	77,300	1.35	290,417	7.70	21,145
1134	142,300	1.01	546,706	0.19	44,104
1120	126,670	1.70	497,443	0.00	30,700
1122	107,700	1.61	397,000	0.11	32,351
1116	106,000	1.71	394,000	0.10	32,301
1110	106,300	1.54	403,250	0.20	40,000
1104	104,700	1.42	370,000	0.54	42,004
1098	100,700	1.35	300,000	0.50	37,001
1092	103,600	1.74	460,404	0.01	42,100
1086	80,500	1.01	295,300	0.64	30,050
1080	101,200	1.00	400,000	0.01	35,007
1074	105,600	1.07	460,402	0.20	30,000
1068	66,000	1.01	230,000	0.07	30,751
1062	67,000	1.00	274,000	0.00	24,000
1056	61,000	1.00	245,000	0.40	20,000
1050	57	1.17	270	0.04	12

TOTAL: 1,076,300 1.76 5,200,000 0.11 520,514

v812 25 Catoff

Year	Vol	Area	Tonnes	SPb2e	Total
1170	0	300	0	0.00	0
1164	0	300	0	0.00	0
1158	1	300	0	0.00	0
1152	1	291	0	0.00	0
1140	22,000	1.00	87,300	10.00	6,000
1148	74,000	1.00	290,353	0.04	20,000
1134	147,000	1.00	570,700	0.01	51,000
1120	130,000	1.00	547,100	0.01	40,000
1122	107,000	1.01	400,300	0.20	37,000
1116	107,000	1.70	400,300	0.47	34,000
1110	116,753	1.00	494,500	0.53	41,000
1104	103,457	1.00	380,000	0.00	45,700
1098	100,700	1.00	400,445	0.10	37,300
1092	110,440	1.00	424,004	0.10	37,000
1086	90,202	1.00	360,000	0.10	32,000
1080	80,200	1.00	340,000	0.10	32,000
1074	80,400	1.00	340,000	0.10	32,000
1068	61,000	1.00	260,000	0.00	22,000
1062	60,500	1.01	240,100	0.10	23,000
1056	56,000	1.00	220,100	0.10	19,000
1050	302	1.01	1,300	0.00	55

TOTAL: 1,020,000 1.71 5,100,000 0.03 547,000

Tonnes Difference Between v812-v1000 models at 35 cut off (10,702)

Tonnes Difference Between v812-v1000 models at 35 cut off 362,160

	TONNES ± METAL	
DIFFERENCE BETWEEN VV000 AND BLASTHOLE ESTIMATES	7,826	3,938

YEAR TO DATE TOTALS

YEAR TO DATE	187,926	9.00	18,921	YEAR TO DATE	180,001	7.21	12,981
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	TONNES ± METAL	
DIFFERENCE BETWEEN VV000 AND BLASTHOLE ESTIMATES	7,856	3,938

Blasthole data has been corrected to correspond to south end pickup dates.