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Total Soluble Cu .19 .35 Pit Floor 25 .46 15 Bench

.56

.36

2 nd Bench

3rd Bench

.40

.22

Please call this information to S.W. Assayers but that enoutron Essex

South west Assniths

1) MAKE THE FOLLOWING COMPOSITE GROUPS AND ASSAY
FOR SULFUR AND COPPER

JoB# 0/3/34	TAGS	5277-5280	INCLUSIVE
JoB# 613180		5408 - 5410	
JOB# 013180		5484-5407	
JOB# 013390		3479 - 5482	
JoB# 6/3493		2201 - 2203	
JOB# 0/3223		5320 - 5324	
JoB# 613391		5346 - 5399	
		·	· · · · · · · · · · · · · · · · · · ·

JOB# 013529 TAGS 5512-5513 | GROUP 013229 5318-5319

2) RETURN ALL PULPS AND AUAILABLE REJECTS FOR THE FOLLOWING JOBS:

612147	013139	0/3287
012524	0/3/76	013256
612 606	013 177	0/3357
012607	013/80	0/3390
012 608	0/3223	613391
012628	013296	013492
012 659	013247	013493
012666	013248	013529

P-48 P-48 P-48

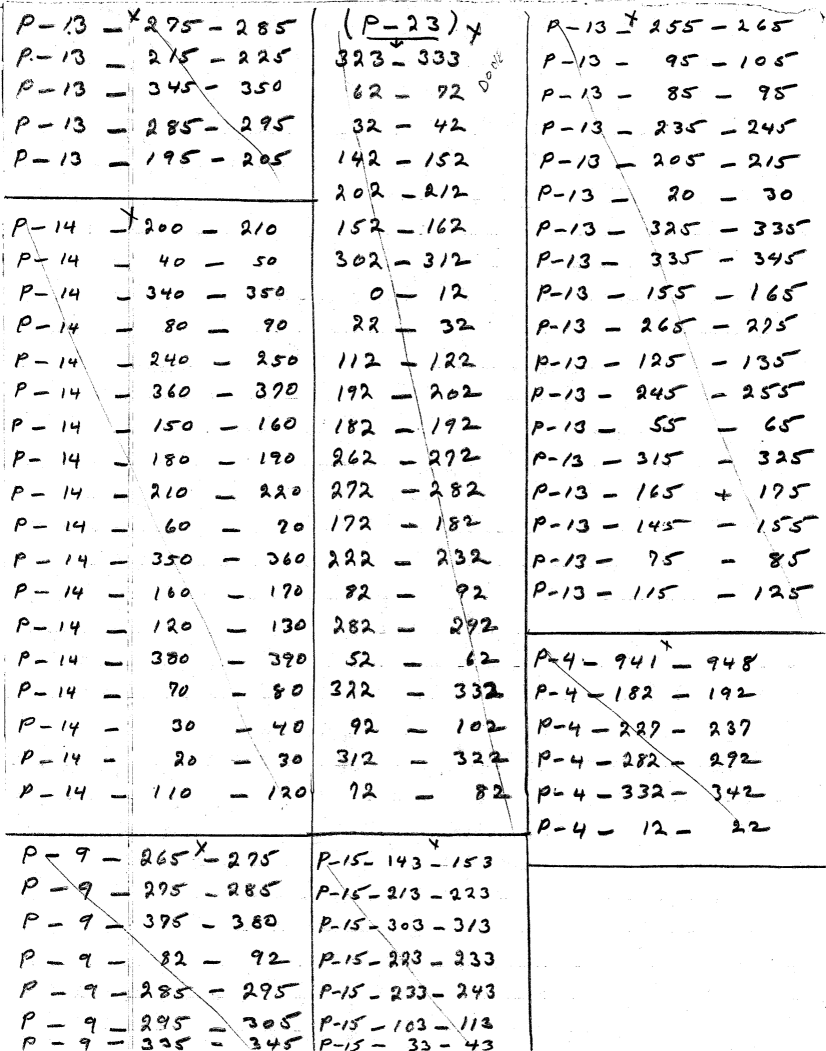
-326-336 - 1476 CU -326-336 - 1987 CU -196-206 - 1974 CU -166-176 - 1488 CU

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R-48
            336-350- END OF Hole-#11-1988-CU
 P-48
          - 216 - 226- #5 - 1976 CU
P-48
         - 266 - 276 - #4 - 1981 cm
P- 48
         _ 96 _ 106 -
                            - 1481 cu
P-48
         _ 206 _ 216 _ #4
                            - 1975 cu
P-48
         -236- 246- #1 - 1998 ca
P-48
         286 - 296 - # 6
                           - 1983 cu
         _ 86 _ 96 _
P-48
                           _ 1480 Cu.
P-48
         - 17 - 26 -
                           - 1472 cu
P-48
         _ 296 _ 306 _ # 7
                           - 1984 Cu.
P-48
         _ 26 \ 36_
                           - 1423 Cu
P-48
         - 106 - 116 -
                           _ 14 82 Cen
P-48
         -126- 136-
                           - 1484 Cu
P-48
         - 146 - 156 -
                           - 1486 CU.
P-48
         -136 - 146 -
                           = 1485 CU
P- 48
         -226- 236- #6 -1997 cu
P-48
         - 56 - 66 -
                          - 1477 64
19-48
         - 66 - 76 -
                          - 1478ca
P-48
         -186-196-# 2 - 1993 ca
P-48
         -176 - 186 - # 1
                        _ 1912 ca.
        -276-286-# 5
P-48
                         - 1982 Cu
P-48
        -156- 166 -
                          - 1487 ca.
P-48
        -306- 316 - # 8
                         - 1985 CU
P-48
        -316-326- # 9
                         1986 Cu
P. 48
        -256-266 - #3
                        - 1980 Ca
P-48
        -116-126 -
                        - 1483 CU
        -246-256- #2 - 1979 cu
P-48
P-48
        - 76 - 86 -
                        - 1479 Cu
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P-51
        PMC - 40-50 -
                         4 08 36
P.-51
        PMC - 130-140 -
                         13 of 36
P-51
                         14 of 36
        PMC - 140-150 -
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        PMC -
                     - 3 of 36
              30 - 40
                        2 08 36
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              20 - 30 -
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        PMC - 150-160- 15 of 36
P-51
             250-260 - 25 of 36
P-51
        PMC - 270 - 280 - 27 of 36
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        PMC - 60 - 70 - 6 of 36
        PMC-
              120-150 - 12 of 36
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              170-180 - 17 of 36
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        PMIL
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        PMC -
              10 - 20 - 1 of 36
              90 - 100 - 9 0 f 36
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        PMC -
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        PMC - 360 - 370 - 36 of 36
        PMC- 80 - 90 - 8 of 36
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        PMC - 280 -290 - 28 of 36
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        PMC- 240-250- 240 $36
P-51
        PMC- 290 - 300 - 2908 36
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        PMC-300-310 - 308f 36
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                          35 04 36
        PMC - 350 - 360
P-51
        PMC-210-220 - 21 of 36
P-51
        PMC-340-350- 34 0736
P-51
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 - PMC - $110 - 120 - 110f$ 36
 $P-51$ - PMC - $330 - 340 - 330f$ 36
 $P-51$ - PMC - $220 - 230 - 220f$ 36
 $P-51$ - PMC - $310 - 320 - 310f$ 36
 $P-51$ - PMC - $320 - 320 - 320f$ 36

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P-10	242 - 252	122 -132	62-72
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P-10	312 - 325	222 - 232	52-62
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P-10	252 - 262	92 -102	72-82
P-10	312 - 325	162 -172	52-62
P-10	282 - 292	292 - 232	0-12
P-10	292 - 302	192 - 202	62-72
P-10	272 - 282	112 - 122	72-82
P-10	252 - 262	92 - 102	12-22
P-10	192 - 202	172 - 182	92-32
P-10	292 - 282	142 - 152	22-32
P-10	27 - 36	212 - 222	12-22
P-10	262 - 272	112 - 122	0-12
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P-2-	342 - 352	290 - 300	187- 197	53 - 63
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P _ 2 _	3/2 - 322	270 - 280	327 - 337	343 - 353
P - 2 -	282 - 292	70 - 80	387- 394	223 - 233
P-2-	242 - 252	120 - 130	87+ 97	3/3 - 325
1-2-	162 - 172	80 - 90	320 - 330	333 _ 343
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P-38-7383-393		(P-36)	(P-32)
·P-38-133-143	111-121	217-227	263-2734
P-38 _ 223- 333	51-61	35- 45	113 - 123
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P - 19 - 131 - 141	145- 155	0-33	743_753

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P-3 _ 513 _ 523	419-429	166-176	1.16-126
P-3 _803 - 813	369 - 379	84 - 96	266 - 276
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P-3 2853 - 863	299- 309	26-36-	186 - 196
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P-34 - 179 - 129	X	(P-297	66-76
P-34 _329 - 389	206 - 216	T X	16 - 26
P-34 109- 119	226 _ 236	220-230	46-56
P-34 -129 - 139	306 - 316	126-182	0 - 23
P-34 -199- 209	136- 146	126-136	(P=30)
P-34 -269 - 279	216- 226	206-216	(P=30) ×
P-34 -249-259	156 _ 166	346 - 356	310 - 320
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P-34 -469 - 479	276 - 286	136 - 146	197 - 207
P-34 - 429 - 439	266 - 276	296 - 306	177 - 187

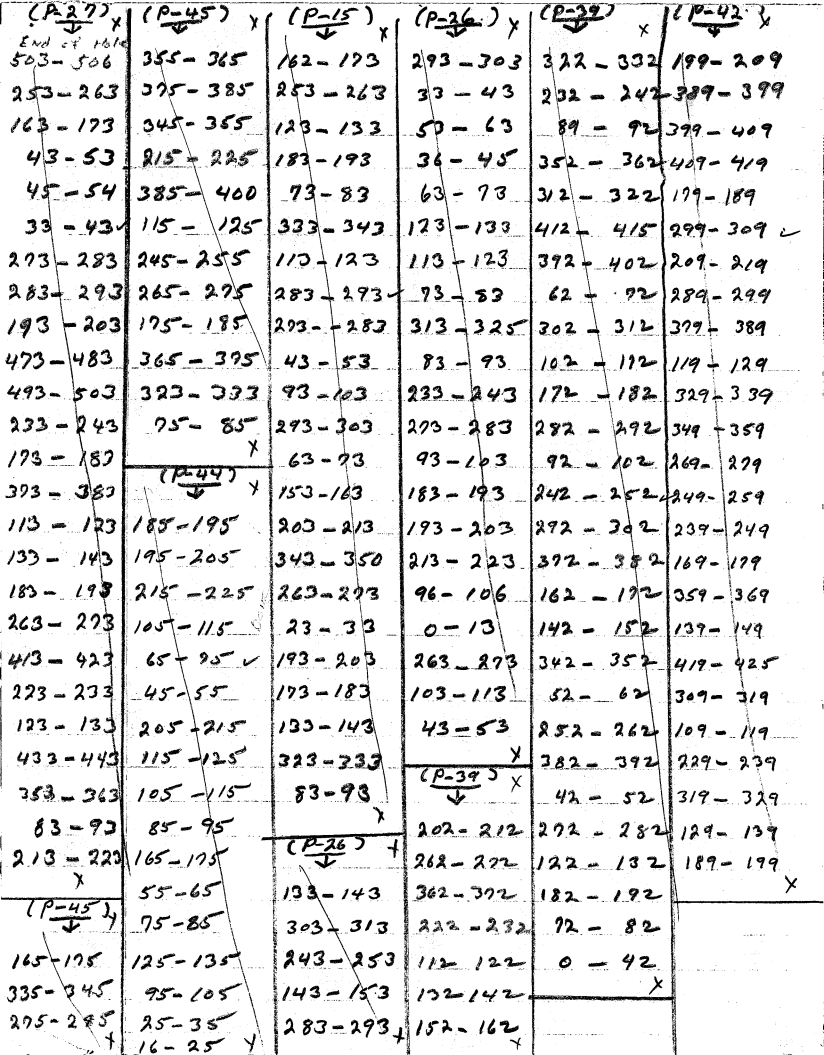
P-30 × 207- × 217	(P=22)	(P===) x 1	P=31 Y X
P-30 _ 137-147	i \	1	153 - 163
P-30 _ 237_241	177- 187	102-112	293 - 303
P-30 _ 187 - 197.	307 - 317	152-162	123-133
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P-30 - 17-27	57-67	12-22	/ B-351
19-30 _ 27-37	(P-27)	0-12	$(P-35)$ \times \times
P-30 63-73	TY X	/P=3/2	210-220
P-30 - 47-57	233-243	(P-31) VY	140-150
P-30 _ 67-79	335_ ENd	263-273	260 - 270
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P-30 _ 57-67	148-158	173-183	320 - 330
P-30 - 87-97 X	483 - 493	163-173	190- 2000
7	143 - 153	193 - 203	150 - 160
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P-16 - 177-187	153-163	283 - 293	180 - 190
P-16 - 277-287	103 - 113	213 - 223	110 - 120
P-16 - 167-177	53-63	93_103	290 - 300
P-16 297-307	0-73	113 _ 123	280 - 290
P-16 - 187- 197	(P-40)	321-331	300 - 310
P-16 - 132- 147	Dog A.	203 _ 2/3	270 - 280
P-16 - 97-107	112-122	253 - 263	
P-16 - 67-77 1	182-192	223-233	
P-16 - 0 - 37 -	142-152	103-113	160 - 190 X X

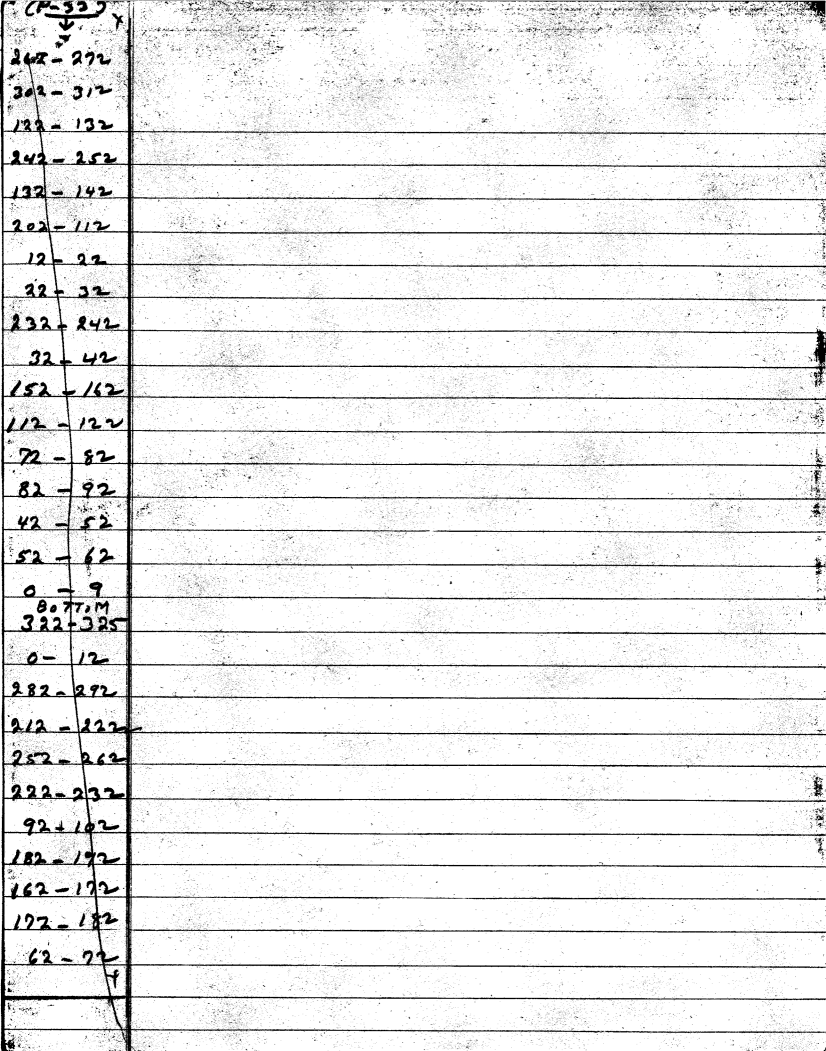
P-35	330-340	(P-28)	(P=(L) X-	(P-12-) X
P-35	- 100 - 110	58-68 X	172-182	200-210
P-35	- 90 _ 100	48-58	272 - 282	180-190
P- 35	80 - 90 Y	78-88	3/2 - 322	3/0 - 320
P- 35	20-80	88-98	272 - 282	270- 280
P-35	60 - 70	38-48	122 - 132	90 - 1000
P- 35	50-60	× ·	192 - 202	300-310
	*	(P-18) X	292 _ 302	150 - 160
P-28	_ 198-208	290_ 300	262 - 272 -	130-140
P-28	- 188-198-	270_ 280	202 - 212	170-180
P-28	115-128	220 _ 230	142-152	140 - 150
P-28	228 _ 238	260 - 270	302 - 3/2	290 _ 300
P-28	158 - 168	320 _ 325	232 - 242	170 - 200
P-28	318 - 328	120 - 130	152-1620	100-110
P-28	- 268 - 278	310 - 320	242-252	250 -260
P-28	288-298	190 _ 200	212-222	240-250
P-28	178-188	210 - 220	132-142	220-230
P-28	328- 338	90- 100	22 - 32	50-60
19-28	278-288	180 - 190	82 - 92	\$ 20-30
P-28	1278 - 308	140 - 150	42-52	80-90
P-28	258 - 268	200 - 210	52-62	60-70
P-28	108-118	50 - 60	32 42	- 70-80 V
P-28	_248 + 258	30 - 40V	72 - 82-	(P-37)
P-28	238 - 248	80 - 90	62-72	TX
P-28	168- 178	40 - 50	92-102	202-212
P-28	- 218 - 228	70 - 80	0-/2-	292 - 302
P-28	128- 138	(P-11)	(P-125	92 - 102
P-28.	- 98- 108	(P=1/2) X	V	212 - 222-
P-28.	18 - 28	342 - 352	280-290	132- 142
P-28.	68 - 78	252-262	260-270	262- 272 V
7-28	28-38	222-232	120-330	392- 402

(P-39)	(P-32)	(P-21) X	(P49)	
VV	$\begin{pmatrix} P-32 \end{pmatrix}$	45-55	111-12/X	
169-107	12-22	55-65	211-221	
222-232	52-62	15-25-	161-171	en e
302 - 3/2	62-22	0-15	3/1-321	
342-352	63-23	35-45-	281-291	en e
252-262	0-12	75-85	121-131	en e
282-292	(B-3 L)	85-25	131-141	
352 - 362	(P=21) X	65-75	291- 301	
102 - 112	135-145	305-315	221 - 281	
362 - 322	95-105	(P-50) V	191-201	
233 - 243	235-245	1	321-331	
372 - 382	245-255	220-220	181-191	en e
402 - 405	335 345	80 - 90	171 - 181	
122- 132	145 - 155	110 + 120	91-101	
112-122	225 - 235	220+230	261 - 271	
142 - 152	165 - 175	90-100	101-111	en e
272 - 282	155-165	100-110	231 - 241 /	and the second s
192 - 202	325- 335		301-311	
162-172-		200 - 220	201 -211	
3/2 - 322		120-130	22/ -231	and the second s
	315- 325		35/-360	enter en
	205-215	(P-49)	33/-34/	and the second s
382-392	185 - 195		41-51	
172-182	265 - 275	251-261	3/-4/	WELCOME TO THE PROPERTY OF THE
232 242	225- 285	34/ - 35/	21-31	A CONTRACTOR OF THE CONTRACTOR
53 - 63	125- 135	§ .	51-61	
22-32	215 - 225	1	61-21	
42-52	295- 305	∀ `	71-81	
32-42		141- 151		
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195-205	25-35	237-247	P-2- CORE.	- 382 - 39	12 - 17 17
105-115	55-65	127-137	P-2 - CORE	- 532-54	2 1732
165-175	25-35		P-2 - CURE		
95-105	35-45	LP-43)			12,07
115-125	1	2 Y	y.		
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135-145-	3/2- 322	Ø \	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	146-156
195-205	352-362	263-273	220-230	183-193	316-326
185-175	282-292	193-203	140-150	233 - 243	Х
155-165	302 - 312	43-53	1 0.05	243 - 253	(b-3) X
175-185	192 + 202	53 - 63	J. Z. X	113-123	433-443
95-105	342-352	93-203	* \		773-783
105-115	272-282	113-123	245-255	123-1334	320 - 330
185-198-	242-252	33_43 ~	355-365	133-143	893- 903
135-145	362-365	63 - 73	255-265	173- 183	109-119
125-135	232 - 242	293 -300B	i _ \ .	B \ 1	453 - 463
165-175	322- 332	2/3 _ 223	305-315	263 - 273	923 - 933
115_125	292 - 302	123 - 133	1 P-22 3	83 - 93	553-563
155-165	332 - 342	_73 83	(P-22)	(P-25 34	703 - 713
145-155	202-212	83- 93	267-277	T	623-633
175-185	222- 23-4	· 0 - 33	222-237	114-126	220-230
35-45	252- 262	(P=143)	3/7 - 3 25	186-196	(P-22)
65-75	2/2 - 222	T X	72- 87	76-86	(P-27)
18-25-5 TART	(P-4/)	120-180	287-296	176 - 186	463-473
45-55	(P-47) x	230 - 240	137-147	126 - 136	93-103
75-85	277-287	130 - 140	157-167	286 - 296	453-463
85-95	211- 227	290 - 300	277-287	166 - 176	363 - 303
55-65	147-157	0 - 26	147-157	296-306	203-213
75-85	137-147 X	50 - 60 X.	X	36-46	293 - 3037
		***	<u> </u>	1	





Care a			
# Boxes	Hole Datelogged	134	Date logge
109 BX			34 Bx P-26
73Bx	T-2		54 Bx 4-27 V
64 BX	T-3	BH	33 Bx P-28V
-0 Bx	7-4		35 Bx P-291
27Bx	T-5		33 Bx P-30
160 Bx	T-6		32Bx -P-31
51 Bx	T-7	BH	40 Bx P-32
137 Bx	T-8		37Bx P-33
5 Bx	7-9	BH	46 BX P-34 V
			36 Bx -P-35
71 Bx	P-1		46 Bx 4P-36
57 Bx	P-2 partial		41 Bx -P-37
106 BX	-P-3 partial 28-73	JKJ	40 Bx P-38
74 BX	P-4) partial		37 Bx -P-39
5 Bx	P-5		38 Bx P-40
21 13x	P-6		34 Bx -P-41
36 BX	P-7		39 Bx -P-42
36 Bx	P-8/		29 Bx P-43
40 Bx	p 9 portial		23 Bx -P-44
35 Bx	P-10/		35 Bx -P-45
36 Bx	P-11V		28 Bx P-46
30 BX	P-12		35 Bx P-47
35 BX	P-13/		37 BX -P-48
42 Bx	P-14/		38 Bx P-49
34 Bx	P-15 partial		37Bx -P-50 Por
35 Bx	P-16 partial		39 BX -P-51
42 Bx	P-17		40Bx -P-52
32 Bx	P-18		3 Bx P-53
33 BX	P-191		
35 BX	P-201		95 Bx V-1 BUH
38 Bx	-P-21		71 Bx V-2 ~ BH
30 Bx	P-22		66 BX V-3- BA

36 BX

P-23

33 Bx - P-24 purt

32 Bx -p-25 port

68 Bx V-4 BH 65 BX V-5 BH 62 BX V-6~ BH 134

# Boxes	Hole # LOGGED	BY		DATE
80 Bx	V-7-	B4	159 Bx	ANP - I
40 Bx	V-8	BH	14 Bx	PATAGONIA 1-3-5
35 Bx	V-9A-	BA	14 Bx	PATAGONIA 2-4
163 Bx	V-10	BA	11 Bx	PAD-1
74 Bx	A-1		1 13 x	PAD-2
50 BX	A-2	and the second	. NO BX	
53 Bx	A-3		ZO BX	HORSESHOE - 1
30 BX	A-4		24 Bx	HORSESHOE - 2
23 BX	A-5		67 Bx	HORSE SHOE -3
1 . Ty	-A-6			
41 Bx	P-M-C		34 Bx	HV/H/HARQUA
20 Bx	D-SPAR		16 BX	LARUCCA /LV/LA
100 BX	HOLE #2		3 Bx	SALOME
90 BX	SAN JUAN		w	
5 Bx	GCS 1, 2, 3, 4, 5		3/2 BX	MORENCI

42 BX UNIDENTIFIABLE + REBOX

168 BX FAULKNER

NANGE | 2-W-(131) - CAF-2- caco 3- 5:02 NANCE # 11-NANCE #12-(146)-CAF2-59 (43 _ 510-2 NANCE #13-0142 - CAF2 - La cu3 - Si0-2 NANCE # 14-056-11 11 NANCE #16-0108 - 11 11 NAN CE #17-085 - 11 11 NANCE #18-049 -11 11 11 NANCE #19-050 -11 11 NANCE 420-(15) - 11 11 11 NANCE #21-1318 -11 11 NANCE #21A-0153- 11 11 11 NANCE #221- (280 - 1) 11 WO3-mg NANCE #23A - 3285 - 11 11 11 WO3 - mg NANCE 423 - 1330 - 11 11 NANCE # HOLE 24- (085) 11 11 11 NANCE # 24-1321 - 11 11 NANCE #25- (322) - 11 11 11 NANCE #26-0323 - 11 11 11 NANCE #27-1324 - 11 11 11

- 216-226- (439) cu _ 246 _ 256 - (1442) cu P-41 K-13 _AREA 54- 45D cu LES # 3 - CAF 2 - CA'03 - S102 DUNCAN_Mill Tails - (4305) - CAfz-CACOZ-SiO LES # 4_ CA/CITE_CAP 2 - CA CO 3 - 510,2 ROQUE - WIDE UEIN - CAf 2. WICKEN BERG - SOUTH OF STOCKTANK - TOLL TAG # 40-# 6 UEIN-6' cut 1875 NW- Of- ShaTR (14) CAF2 - CACOZ - 5102 TAQ # 36_ 4 of J - #2 VEIN 8'w idE_ 870' N W - of Shatt _ (132) CAF 2 - CACO 3 - 510 2 TAR-#38- 40f5-#4 VEIN 3/2 widE-11502 N.w. of - Shatt- (139) CAf2-CACO-3-SiD2 TAR-# 41_ 40\$ J_ #7 UEIN _ 4 cut _ 3400 N W. Of Shatf- (143) CAf-2-CACO3-SIOZ. LES #2 - CAF2 - CACOB - SIDZ WICKENBERG - HIGHLINE - TLU Nob Hill-BB-#4 (160)

PETERSON_ 1000 N.E. (1859) B. NICK + composite - #1 - (1090) CAF2_CACUS_SID2 NANCE # 1-W- cafz- CACOZ-5,00 Nob _ Hill _ BBL-#3-(1159) cu BARD WEIL # 3 NANCE + HOLES - # 31 - 32 - 33 - 34 - 35 - COMPOSITE Nob Hill-BBL- #2-1158-cu Shirley ExploRATION-1450-cu P.M. ERROSPECT - CHITA GOSSIN #2 - T.CU. FE AV. AG. TAG # 39- 40 F J- H 5 VEIN 3/2 WIDE-1675' NW of ShAtf _ (140) CAfz - CACO-3-5102 TAG-#32-40f J-#3 UEIN 3/2 will (060) NW. of shatt (138) CAF2_CACO-3_sid = 1AQ-# 35-40f J-# / VEIN 6 wide 330 NW of ShAt / (136) CAP2-CACO3-Sip2

Hole-A-2-57-67 Hole - A-2-675-685- cu-3-Tcu Hole - A-2-600 - 610 - 11 11 Hole - 4-2-560-570-11 11 Hole -A-2-438-448-11 11 Hole - 4-2-730-740-11 11 Hole- A-2-242-243-11 11 Hole- A-2-204-212-11 Hole - A-2-698-708-11 11 Hole - 4-2-708-720 - 11 11 Hole-A-4-119-130-T.Cu Hole-A-4-225-233-Ticu Hole-A-4-81- 90 - Ticu Hole-A-4-360-370- Ticu Hole-A-4-495-499- Tich Hole-A-4-293-303-Ticu Hole-A-4- 179- 199- Tick Hole-A-4-164-174-T. Lu Hole-A-4-110-119- Ticu

Hole-A-4- 212-222 - Ticu Hole-A-4-235-245- Ticu Hole-A-4-199-209- Tick Hole-A-4- 30 - 33 - Tick Hole-A-4-43 - 50 -Hole-A-4-274- 284- Tick Hole-A-4-Box - 41 - Tich Hole-A-4-60 - 70 - Ticu Hole-A-4-154- 164- TICU Hole-A-4- 90 - 100 - Ticu Hole-A-4-425- 485- TICH Hole-A-4- 414- 424-Hole-A-4- 394- 404-Hole-A-4-100-110- Ticu Ticu Hole-A-4- 253-263-Hole-A-4- BOX - 21-Hole-A-4-445-456- 7,cm

4-5-42 - 10-15 - Ten P-21 - 283-293- Ten - 10- 20- Ten-START P-53 P-27 - 193 - 203 - Ten P-22 - 152 - 167 - Ten P-53 - 20 - 30 - Ten P-53 - 30 -35 - Ten #-3 - TOWN Mill - CAFZ - PRO - MIN - CORP PMC- CO-BALT-WILL- PROCEECT-N-3-CAP2 SANTA-MARIA - MAZAT- COMPOSITE. P.M.L. - COBALT - HI'll - PROSPECT- #2- CAF2 P.M.C. - COBALT, Hill - prospEct-+4-CAS2 P.M.C. - PROPRECT - CHITA-#8- CAF2. SICZ- CA-GTOV P.M.C. - PROPRECT - CHITA -# 4 - CAP2-SICZ -CACO. TICK P.M.C. - PROPRECT - CHITA-#-2-CAF2-SIC2 -CACO. TICL # 5 - EXPLORTION ORE TIN SAN BLAS PAYSON- GRANT CAF2-CACO3 SIO-P-29 - 226 - 286 - Tich P.M.C. - PROPRENT - CHITA -#3 - CAF2 - SIC2 - CACO3 - TICK PIMIC. - WHITE TAIL SPAR PROSPECT CAP 2

QUEEN #-2 - 20 - Cut - CAfz- CACOJ - 510-2 QUEEN #-6- ON PLATFORM SHAFT # 2, CAP2-CACO. GILA HILL EXPLORATION - CARZ - SIOZ CLANS # -5 - ExploRATION - Ag -AU -CU CLAUS #- 7- EXPLORATION - Ag- AU-CU P.M.C. - TOWN Hill # 1 prospect CAfe - Two BARS P.M.C. - WHITE TAIL PROSPECT # 2 - CAFZ P-21 - 143 - 153 - Ticu P-21 -163 - 173 - Ticu P-21 -153 - 163 - Tich P-29 -136-146- TICE 19-18 -150-160 - Ticu P.M.C. _ WHITE TAIL PROSPECT #3 - CAFZ

P.M.C. - WHITE TAIL PROSPECT #3 - CAFE

CLAUS - # 1 - SAN FELIPE - EXPLORATION Ag - EU. AC

P.M.C. - WHITE TAIL PROSPECT #3 - CAFE

P.M.C. - COBALT - HILL #4 - PROSPECT - CAFE

SOY OPA - TUNGSTEN EXPLORATION #3

P.M.C. - FLOURIPE PROSPECT #3 CAF 2

CAPZ

PMIC. _ COBALT HIN PROSPECT # 3

GAEEN-MB- CAF2_ CACOD_ SID 2

LITTLE COTTONWOOD EXPLORTION #1-66

TUNBSTEN EXPLORTION ZAPATA CANYON JM.

Hole 32 36-45-SAN JUAN

Hole 22 0-9-SAN JUAN

Hole 9-22-SAN JUAN

PRODUCERS MINERALS Y4 # NE-5-ASSAY

FOR TO TA/CU-NON-SU/FI'DE CU.

P.M.C. FLOURI'DE #1-prospect-CAF2

orld Index System

| Total Oxide | Oz/ | Oz/ | Rare | TAC |

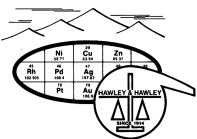
orld Index System Au. Ag. Page 1 of 1													
!		1	Total			1	Au.	Ag.	ļ	Page_	Rare	TAC	
	Interval (ft.)	Feet	Cu %	Cu %		10.%	ton	ton			Metal	S Assa	<i>y</i>
<u>ε45</u>	175-130	5	.25			Nil	Nil	Tr.			0.10	+60	
:846	180-185	5	.24								0.13	+46	
847	185-190	5	.26								0.10	+62	
548	190-195	5	.70	.59							0.64	+09	
84 9	195-200	5	.41								0.19	+54	
850	200-205	5	.38			Nil	Nil	Tr.			0.29	+24	
351	205-210	5	1.02								l	+44	
852	210-215	5	.83								0.96	-16	
	215-225	10	No c	ore av	ailab	le u	SE VM						
35 3	225-230	5	1.64	.71							0.61	+63	
3 54	230-235	5	.21								0.16	+24	
35 5	235-240	5	.70			Nil	Nil	.04			0.76	-09	
·													
726	480-485	5	.07										
72 7	485-490	5	.04										
728	490-495	5	.06										м
'29	495-500	5	.07										
730	500-505	5	.09			<.001	Nil	Tr.					
'31	505-510	5	.06				٠						
32	510-515	5	.05				,						
/33	515 ~5 21	6	.06	,									
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San Juan

Drill Hole No. Anderson #1 inty and State Graham, Arizona Depth of Hole 1472 ft 1d Index System_ Page 1 of 1 Au. Ag. Total | Oxide Tic No. Interval (ft.) Feet oz/ 0z/ 1 Cu % Cu Z Mo.% ton ton 356 198-203 10 .16 357 310-319 9 .19 -58 319-329 10 . 20 .02 159 329-339 10 .05 Nil N11 Tr. 585**-**595 10 .23 :61 801-809 8 .09 62 895-904 .05 63 904-913 9 .15 ó4 1001-1009 , 8 .07 70 1177-1186 9 .04 .002 Nil Tr. 6**5** 1294-1303 9 .03 Nil Nil Tr. 56 1398-1407 .09

arry San Juan Drill Hole No. Anderson #2 aty and State Graham, Arizona Depth of Hole 1066 ft. 1d Index System Ag. Page 1 of 1 Au. Total | Oxide oz/ oz/ ple No. Interval (ft.) Feet Cu % Cu % ton ton **7**7 957-966 .11

rty San Juan Drill Hole No. Anderson #3 inty and State Graham, Arizona Depth of Hole 725 ____f t ld Index System___ Page 1 of 1 Au. Ag. Total | Oxide oz/ oz/ ple No. Interval (ft.) Feet Cu % Cu % Mo.% ton ton 59.0-68.5 9.5 .03 69 550.5-564.0 13.5 .03



Attn.: Mr. B. H. Helming

SKYLINE LABS, INC.

SKYLINE LABO, INC.

Hawley & Hawley, Assayers and Chemists Division
1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703

FEB 28 1974

Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %								
1 2 3 4 5	P-20	0-30 30-40 40-50 50-60 60-70	0.61 0.77 0.41 0.57 0.51								
6 7 8 9		70-80 80-90 90-100 110-120 120-130	0.56 0.37 0.40 0.44 0.56	0.62							
11 12 13 14 15		130-140 140-150 150-160 160-170 170-180	0.40 0.30 1.24 1.67) ⁰ . 20	·						
16 17 18 19 20		180-190 190-200 200-210 210-220 220-230	0.33 0.30 1.01 0.33 0.35								
21 22 23 24 25		230-240 250-260 260-270 270-280 280-290	0.23 0.34 0.33 0.33 0.27								
26 27 28	P-20	290-300 310-320 320-325	0.30 0.22 0.07								
Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705				Single analysis							

DATE REC'D:

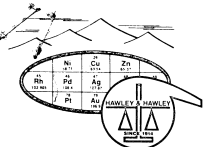
2/20/74

DATE COMPL.:

2/27/74

JOB NUMBER:

740256



ACCT.:

ESSEX INTERNATIONAL, INC.

SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE IDENTIFICATION	Cu %					,2	
1 2 3 4 5	H-13 A20-30 P-13	0.37 0.28 0.32 0.21 0.38						
6 7 8 9 10	115-125 , 125-135 145-155 155-165 165-175	0.30 0.31 0.40 0.52 0.44						-
11 12 13 14 15	195-205 205-215 215-225 <u>235-2</u> 45 245-255	0.76 1.22 0.71 0.48 0.36						
16 17 18 19 20	255-265 265-275 275-285 285-295 315-325	0. <u>39</u> 0.70 0.42 0.54 0. <u>64</u>						1
21 22 23 24 25	325-335 335-345 P-13 345-350 P-14 0-20 20-30	0.36 0.28 0.39 0.38 0.76						
26 27 28 29 30	30-40 40-50 50-60 60-70 70-80	0.79 1.65 1.07 0.31 0.30		¥				
31 32 33 34 35	80-90 110-120 120-130 130-140 P-14 140-150	0.28 0.14 0.22 0.26 0. <u>22</u>						
To: Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705 Attn: Mr. Bob H. Helming			Sin	ngle ana	CERTIFIED E	 Y:		

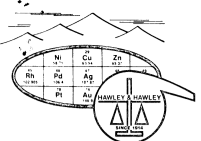
DATE REC'D:

10/8/73

DATE COMPL.:

10/15/73

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ESSEX INTERNATIONAL, INC.

SKYLINE LABS, INC.

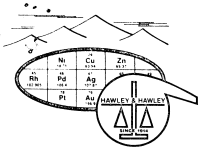
Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE IDENTIFICATION	Cu %		•				F.	
36 37 38 39 40	P-14 150-160 160-170 170-180 180-190 200-210	0.15 0.29 0.46 0.44 0.33							
41 42 43 44 45	210-220 220-230 230-240 240-250 250-260	0.21 0.21 0.30 0.32 0.29							
46 47 48 49 50	290-300 340-350 350-360 360-370 P-14 380-390	0.37 0.28 0.34 0.28 0.30							
51 52 53 54 55	P-15 23-33 33-43 43-53 63-73 73-83	0.35 0.32 0.31 0.59 0.64							
56 57 58 59 60	83-93 93-103 103-113 113-123 123-133	0.48 0.45 0.29 0.65 0.50							
61 62 63 64 65	133-143 143-153 153-163 163-173 173-183	0.44 0.37 0.64 0.54 0.39							
66 67 68 69 70	183-193 193-203 203-213 213-223 P-15 223-233	0. <u>23</u> 0.51 0.53 0.39 0.53					·		
TO:			REMARKS:		CERTIFIED E	Υ:			
			Single an Page 2 of						

DATE REC'D: 10/8/73 DATE COMPL.:

10/15/73



ACCT.:

ESSEX INTERNATIONAL, INC.

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

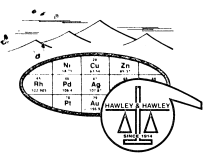
ITEM NO.	SAMPLE IDENTIFICATION	Cu %					ř	
71 72 73 74 75	P-15 233-243 253-263 263-273 273-283 283-293	0.36 0.48 0.42 0.31 0.32						
76 77 78 79 80	293-303 303-323 323-333 333-343 P-15 343-350	0.41 0.42 0.50 0.36 0.27						
81 82 83 84 85	P-19 41-51 51-61 61-71 71-81 81-91	0.35 0.54 0.64 0.44 0.41						
86 87 88 89 90	91-101 101-111 111-121 121-131 131-141	0.44 0.46 0.69 0.61 0.41						
91 92 93 94 95	141-151 <u>151-161</u> 161-171 171-181 181-191	0.46 0. <u>57</u> 0.37 0.28 0.19						
96 97 98 99 100	191-201 211-221 221-231 231-241 241-251	0.33 0.23 0.41 0.23 0.24		·				
101 102 103 104 105	260-270 261-271 271-281 281-291 P-19 291-301	0.29 0.31 0.31 0.43 0.21						
TO:		<u> </u>	REMA	RKS:	CERTIFIED E	IY:		<u> </u>
				ingle ar age 3 of				

DATE REC'D:

10/8/73

DATE COMPL.:

10/15/73



ACCT.:

ESSEX

INTERNATIONAL, INC.

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

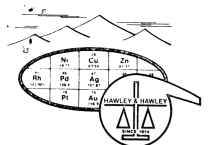
ITEM NO.	SAMPLE IDENTIFICATION	Cu %						ė	
106 107 108 109	P-19 311-321 P-19 331-341 P-21 0-15 15-25 25-35	0.60 0.62 0.40 0.43 0.61							
111 112 113 114 115	35-45 45-55 55-65 65-75 75-85	0.46 0.31 0.32 0.42 0.60						,	
116 117 118 119 120	85-95 95-105 125-135 135-145 143-153	0.35 0.26 0.18 0.26 0.34							
121 122 123 124 125	145-155 153-163 155-165 163-173 165-175	0.23 0.29 0.45 0.20 0.36							
126 127 128 129 130	175-185 185-195 195-205 205-215 215-225	0.33 0.26 0.26 0.22 0.21							
131 132 133 134 135	225-235 235-245 245-255 255-265 265-275	0.28 0.13 0.20 0.15 0.06							
136 137 138 139 140	275-285 293-303 295-305 305-315 P-21 315-325	0.35 0.14 0.86 0.18 0.52					ā		
TO:		1	REMARKS:	1	CERTIFIED I	 3Y:	L	L	
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ESSEX INTERNATIONAL, INC.

SKYLINE LABS, INC.

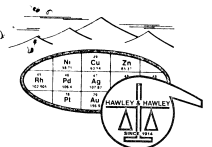
Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

				7117	_ 1010				
ITEM NO.	SAMPLE IDENTIFICATION	Cu %		•				,	
141 142 143 144 145	P-21 325-335 P-21 335-345 P-24 33-43 43-53 73-83	0.26 0.25 0.37 0.27 0.41							
146 147 148 149 150	76-86 83-93 93-103 103-113	0.37 0.14 0.07 0.09 0.23							
151 152 153 154 155	123-133 133-143 173-183 183-193 193-203	0.37 0.34 0.38 0.37 0.30							
156 157 158 159 160	223-233 233-243 243-253 253-263 263-273	0.46 0.08 0.06 0.12 0.05							
161 162 163 164 165	273-283 P-24 303-313 P-39 0-42 42-52 52-62	0.07 0.01 0.10 0.16 0.22							
166 167 168 169 170	62-72 72-82 82-92 92-102 102-112 //z-/zz	0.17 0.18 0.18 0.21 0.24							
171 172 173 174 175	122-132 142-152 152-162 162-172 P-39 172-182	0.15 0.26 0.13 0.15 0.17	132-142	_	0.22				
то:			REMARKS:		CERTIFIED BY	:			
ACCT.:		l:	Single a Page 5 o						
ESSE	EX INTERNATIONAL, INC.	1	10/8/73		MPL.:)/1 <i>E</i> /70	١ ،	1.0071		

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ESSEX INTERNATIONAL, INC.

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPL	E IDENTIFICATION	Cu %			T		۵	,
								,	
176 177 178 179 180	P-39	182-192 232-242 242-252 252-262 272-282	0.24 0.42 0.29 0.31 0.52	Zo Z- Z1 Z ZZZ - Z3 Z Z6Z- Z7 Z	0.25 0.22 0.53			·	
181 182 183 184 185		282-292 292-302 302-312 312-322 322-332	0.19 0.25 0.18 0.21 0.28						
186 187 188 189 190		342-352 352-362 372-382 382-392 392-402	0.22 0.19 0.16 0.33 0.23	36 z-37z	0.16				
191	P-39	412-415	0.07						
0:				REMARKS:	CERTIF	TIED BY:	SE ARE	RED ASSA	
				Single ana Page 6 of (lysis 6		Illo Sign	1. S. A.	d b

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DATE COMPL.:

10/15/73

CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE	E IDENTIFICATION	Cu %								
,	P-2	32-42	0.51								
2	•	102-112	0.53								
3		142-152	0.31								
4		152-162	0.32								
5		162-172	0.36								
6		182-192	0.53							,	
7		202-212	0.32								
8		212-222	0.35								
9		222-232	0.40								
10		242-252	0.58								
11		252-262	0.33								
12		282-292	0.42	36							
13		312-322	0.34								
14 15		342-352 382-392	0.50								
-		,									
16		422-432	0.14								
17		432-442	0.27								
18		462-472	0.34								
19		492-502 532-532	0.69								
20		522-532	0.20								
21		532-542	0.26								
22	P-2	542-548	0.15								
23 24	P-8	4-14 A 4-14 B	1.36								
25		14-24 A	1.27						,		
26		14-24 B	1.26						:		
27		24-34 A	1.56								
28		24-34 B	1.52								
29		34-44 A	1.27								
30		34-44 B	1.24								
31		44-54 A	-1.09								
32		44-54 B	1.17								
33 34		54-64	2.04								
34	- 0	64-74 A	2.76					}			
35	P-8	64-74 B	3.10								
Esse	x Intern	ational, Inc.		REMA	RKS:		CERTIFIED	BY:	_'	<u></u>	1
		ant Road		SI	ngle a	nalysis	L				
		ona 85705			-	-					
				Pag	je i of	· 5					
				DATE	REC'D:		DATE COMPL.	:	JOB NUMBE	R:	

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLI	EIDENTIFICATION	Cu %								
36 37 38 39 40	P-8	74-84 84-94 A 84-94 B 94-104 A 94-104 B	-4.15 -1.47 1.47 -2.24 2.51								
41 42 43 44 45	•	104-114 114-124 A 114-124 B 124-134 134-144 A	-1.10 -1.40 1.16 -1.20 -3.47								
46 47 48 49 50		134-144 B 144-154 A 144-154 B 154-164 A 154-164 B	2.92 1.00 1.09 1.11 1.07								
51 52 53 54 55		164-174 174-184 184-194 A 184-194 B 194-204	1.39 3.02 1.28 1.50 2.24	<i>5</i> 7	·						
56 57 58 59 60		204-214 A 204-214 B 214-224 A 214-224 B 224-234 A	1.54 1.58 0.84 1.00 0.93								
61 62 63 64 65		224-234 B 234-244 244-254 A 244-254 B 254-264 A	0.91 1.16 1.09 1.22 0.96								
66 67 68 69 70	P-8	254-264 B 264-274 A 264-274 B 274-284 A 274-284 B	1.03 -1.07 1.10 -1.64 1.36								
TO:				REMA	ARKS:		CERTIFIED	BY:		<u> </u>	L
					Single	analys	is				
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11/12/73

348242

11/19/73

Ni Cu Zn (35 71 Cu

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

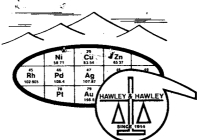
ITEM NO.	SAMPLE	IDENTIFICATION	Cu %						
71 72 73 74 75	P-8	284-294 294-304 304-314 A 304-314 B 314-325 A	-1.96 -1.10 -1.08 1.30 -0.72	>5. & O					
76 77 78 79 80	P-8 ~P-34	314-325 B 49-59 59-69 69-79 79-89	0.67 0.42 0.86 1.29 0.44	0.78					
81 82 83 84 85		109-119 119-129 129-139 149-159 159-169	0.12 0.12 0.11	670					
86 87 88 89 90		189-199 199-209 209-219 229-239 239-249	0.28 0.22 0.19 /o. 0.85 0.85	2.17					
91 92 93 94 95		249-259 259-269 269-279 279-289 289-299	0.74 0.33 0.67 1.10 0.74		,				
96 97 98 99		299-309 309-319 319-329 329-339 339-349	1.28 0.94 0.55 0.60 0.47	2.68					
101 102 103 104 105	P-34	369-379 379-389 389-399 399-409 409-419	0.37 0.45 0.40 0.25 0.13	3.40					
TO:				Single anal	•	ED BY:			
				DATE REC'D: 11/12/73	DATE COM	19/73	јов п имве	R: 242	· · · · · · · · · · · · · · · · · · ·

CERTIFICATE OF ANALYSIS

106 P-34 419-429 107 429-439	Cu %			
108 109 110 P-34 469-479	0.30 0.13 0.30 0.21 0.54	. 26		
P-35 50-60 112 60-70 113 70-80 114 80-90 115 90-100	0.50 O. 0.46 O. 12 O. 19 O. 18 O	48		
116 117 110-120 118 119 119 120 150-160	0.14 0.16 7-9 0.38 0.49 0.66	70		
121 122 123 123 124 125 125 160-170 180-190 190-200 200-210	0.30 0.33 0.21 0.25 0.43	39		
126 127 128 129 130 210-220 250-260 260-270 270-280 280-290	0.45 0.19 0.40 4-7 0.15 0.15	.50		
131 132 133 134 P-35 135 P-41 290-300 300-310 320-330 330-340 57-67	0.20 O. 0.19 0.14 0.08 9./	15		
136 137 138 139 140 P-35 127-137 137-147 147-157 217-227 237-247	U.DZ	54 7 sangles		
TO:		REMARKS:	CERTIFIED BY:	
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		DATE REC'D: 11/12/73	DATE COMPL.: 11/19/73	ЈОВ NUMBER: 348242

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %							-	
141 142 143 144 145	P-41 P-41 P-43	277-287 327-337 0-33 33-43 43-53	0.54 0.87 0.27 0.35 0.32	37.90							
146 147 148 149 150		53-63 63-73 73-83 83-93 93-103	0.18 0.22 0.25 0.16 0.13								2
151 152 153 154 155		113-123 123-133 133-143 143-153 193-203	0.40 0.20 0.23 0.23 0.37	D. 2 7							
156 157 158	P-43	213-223 263-273 293-300	0.27 0.21 0.46	1 8.71							
:											
то:				REM	ARKS:	<u></u>	CERTIFIED	BY:	<u> </u>	L	<u> </u>
				l l	ngle an ge 5 of						
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SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

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CERTIFICATE OF ANALYSIS

NO.	SAMPLE	IDENTIFICATION	Cu %						
1 2 3 4 5	P 4	12-22 182-192 227-237 282-292 332-342	0.41 0.21 0.33 0.26 0.20	»Z:	3		,		
6 7 8 9	P= 4 P=10	941-948 0-12 12-22 22-32 32-42	1.11 1.68 2.01 1.44 5.56						
11 12 13 14 15		42-52 52-62 62-72 72-82 92-102	1.83 6.05 4.32 2.28 0.98						
16 17 18 19 20		112-122 122-132 132-142 142-152 152-162	1.42 2.04 2.20 2.92 2.72	Z.5	Z				
21 22 23 24 25		162-172 172-182 182-192 192-202 212-222	1.85 1.81 2.43 2.71 2.35						
26 27 28 29 30		222-232 242-252 252-262 262-272 272-282	0.87 0.42 0.84 0.57	50.	16				
31 32 33 34 35	P-10 P-22 P-22	282-292 292-302 312-325 0-217 57-67	0.72 1.22 0.72 0.15						

Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705

Single analysis

Page 1

Attn.: Mr. Bob H. Helming

DATE REC'D: 11/26/73 DATE COMPL.: 12/5/73

JOB NUMBER: 348304

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE	IDENTIFICATION	Cu %							
36 37 38 39 40	P-22	77-87 87-97 107-117 137-147 147-157	0.36 0.43 0.26 0.88 0.65							
41 42 43 44 45		157-167 A 157-167 B 177-187 197-207 217-227	1.24 1.34 1.21 1.43 0.43	2.68						
46 47 48 49 50		227-237 237-247 257-267 267-277 277-287	0.70 0.42 0.38 0.80	7.63						
51 52 53 54 55	P-22 P-16	287-296 299-307 307-317 317-325	0.21 0.25 0.38 0.44). 3 <u>2</u>						
56 57 58 59 60	P-25	0+26 26-36 36-46 46-56 56-66	0.20 0.29 0.21 0.23 0.23	2.24						
61 62 63 64 65		76-86 86-96 106-116 116-126 126-136	0.23 0.35 0.22 0.39 0.26							
66 67 68 69 70	P−25	136-146 146-156 156-166 166-176 A	0.71 0.63 0.55 0.34 0.79	0.54				· .		
):			1	REMARKS:	analysis	CERTIFIED	BY:	I	J	

DATE REC'D: 11/26/73

DATE COMPL.: 12/5/73 JOB NUMBER: 348304

CERTIFICATE OF ANALYSIS

JOB NUMBER: 348304

DATE COMPL.:

12/5/73

TEM NO.	SAMPLE	IDENTIFICATION	Cu %				,				
71 72	P-25	176-186 186-196	0.58					-		: : : :	
3		196-206	0.33	Mariana contramentalizata (MCD) - mena-s							
73 74 75		206-216	0.40								
75		216-226	0.38								
76		226-236	0.36								
77		236-246	0.26						:		
77 78 79 80		246 -256	0.27								
19		256 -266	0.24	0.28							
10		266-276	0.18								
31		276-286	0.27								
32		286-296	0.28								
83		296-306	0.33								
84		306-316	0.20								
85	P-25	316-326	0.25	3.75							
36	P-26	0-13	2.97								
7		33-43	0.49								
88		43-53	0.39								
89		53-63	0.32								
90		63-73	0.27								
91		73-83	0.38	0.33							
92		83-93	0.27								
93		93-103	0.32								
94		96-106	0.28								
95		103-113	0.31	303							
96		113-123	0.67								
97		123-133	0.60								
97 98		133-143	0.41			İ		,			
99		143-153	0.46			ļ					
00		183-193	0.55								
01		193-203	0.78	0.60							
02		213-223	0.44								
3		233-243	0.62								
04	P-26	243-253	0.94								
05	r-40	263-273	0.56								
<u> </u>			1	REM	ARKS:		CERTIFIED	BY:	1		_
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DATE REC'D:

11/26/73

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %					,		
106 107 108 109	P-26	273-283 283-293 293-303 303-313 313-325	0.57 0.36 0.37 0.46 0.20	6.60 D. 34						
111 112 113 114	P-26 <u>Sa</u> P-27	an Juan 36-45 0-13 33-43 43-53 45-54	0.40 0.20 0.11 0.08 0.51	0.22	and a state of					
116 117 118 119		53-63 83-93 93-103 103-113	0.29 0.17 0.25 0.43 0.28	манциотици Ду п тарай м Тица						
121 122 123 124 125		123-133 133-143 143-153 148-158 153-163	0.52 0.56 1.06 0.58 0.43	0.57						
126 127 128 129 130		163-173 173-183 183-193 193-203 A 193-203 B	0.29 1.00 0.32 0.27 0.21	4.57						
31 32 33 34 35		203-213 213-223 223-233 233-243 A 233-243 B	0.16 0.26 0.19 0.18 0.25							
136 137 138 139 140	P-27	253-263 263-273 A 263-273 B 273-283 283-293 A	0.19 0.46 0.32 0.33 0.22							
O:			1		MARKS: Single analy Page 4	ysis	CERTIFIED BY:	1	1	
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CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE	IDENTIFICATION	Cu %						
41	P-27	283-293 B	0.23						
42		293-303	0.33						
43		303-313	0.27				-		
44		323-333	0.41						
45		335-End	0.20						
46		353-363	0.34	29					
47		373-383	0.33						
48		413-423	0.55						
49		433-443	0.53						
50		453-463	0.35						
151		463-473	0.22						
152		473-483	0.35						
153		483-493	0.20						
154		493-503	0.15						
55	P-27	503-506	0.14 6	.75					
156	P-28	18-28	0.55			ļ			
57		28-38	0.30					}	
158		38-48	0.20						1
159		48-58	0.34	·					
160		58-68	0.20	. 31					
161		68-78	0.16						
162		78-88	0.30						
163		88-98	0.39						
164		98-108	0.39 2	83					
65		108-118	0.52						
66		118-128	0.50						
167		128-138	0.30						
168		158-168	0.31						
169		168-178	0.51	.45					-
70		178-188	0.56						
171		188-198	0.40						
72		198-208	0.56	. 1					
73		218-228	0.47	.13					
73 174	_	228-238	0.34						
75	P-28	238-248	0.34						
0:				REMARKS:		CERTIFIED	BY:		
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DATE REC'D:

11/26/73

DATE COMPL.:

12/5/73

JOB NUMBER:

Ni Cu Zn 45 A4 A4 65 37 Rh Pd A4 107 57 P1 A3 HAWLEY & HAWLEY SINCE 1914

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

56-66 0.36 61 66-76 0.26 92 96-106 0.68 93 106-116 0.21 116-126 0.40 95 126-136 0.31 2.75 66 136-146 A 0.40 67 136-146 B 0.25 156-166 0.82 176-186 0.19 186-196 0.43 01 196-206 0.41 02 206-216 0.42 03 216-226 0.42 04 220-230 0.62 059 226-236 0.38 06 236-246 0.38 07 256-266 0.32 08 266-276 0.41 09 286-296 0.38	EM NO.	SAMPLE	IDENTIFICATION	Cu %					
318-328	77 78 79	P-28	258-268 268-278 278-288	0.34 0.34 0.52	0.39				
36	82 83		318-328 328-338	0.34	3.93				
16-26		P-29		0.37	0.50				
46-56 90 56-66 0.28 91 66-76 0.26 92 96-106 0.68 93 106-116 0.21 116-126 0.40 95 126-136 0.31 2.75 96 136-146 A 0.40 97 136-146 B 0.25 198 176-186 0.19 100 186-196 0.43 01 196-206 0.41 02 206-216 0.42 04 220-230 0.62 03 216-226 0.38 07 256-266 0.32 06 236-246 0.38 07 256-266 0.32 08 266-276 0.41 09 286-296 0.38	37		36-46	0.75 0.46	water and the same and the same and the				
92 96-106 0.68 93 106-116 0.21 94 116-126 0.40 95 126-136 0.31 2.75 96 136-146 A 0.40 97 136-146 B 0.25 98 156-166 0.82 99 176-186 0.19 101 196-206 0.43 101 196-206 0.43 102 206-216 0.42 103 216-226 0.42 104 220-230 0.62 105 226-236 0.38 106 236-246 0.38 107 256-266 0.32 108 266-276 0.41 109 286-296 0.38	89 90		46-56	0.28			·		
116-126	2		96-106	0.68	0.34				
97	94 95		116-126	0.40	Z.75				
176-186	97		136-146 B	0.25					
22 206-216 0.42 216-226 0.42 220-230 0.62 226-236 0.38 266-246 0.38 27 256-266 0.32 28 266-276 0.41 29 286-296 0.38	99		176-186	0.19					
220-230 0.62 226-236 0.38 06 236-246 0.38 07 256-266 0.32 08 266-276 0.41 09 286-296 0.38	2		206-216	0.42					
07	04		220-230	0.62	0.59				
9 286-296 0.38	7		256-266	0.32					
	08 09 10	P-29	286-296	0.38					

DATE REC'D:

11/26/73

DATE COMPL.:

12/5/73

JOB NUMBER:

Ni Cu Zn Sa
SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

MPLE IDENTIFICATION	Cu %						
n 919 910	0.00						
9 313-318	0.03						
316-326	0.51						
326-336	2.90						
336-346		2.55					
346-356	0.38						
9 393-403	0.26	/					
0 17-27	0.41						
27-37	0.38				· ·		
37-47	0.33		ì				
47-57	0.54						
7/-3/	0.54						
57-67	0.57						
63-73	0.39	1-7		-			
67-77	0.39	-47					
77-87	0.50						
87-97	0.41						
97-107	0.60						
107-117	0.42						
117-127	0.54						
	0.54	774					
137-147		. 7 -					
147-157	0.28	.28					
157-167	0.29	, = 1					
177-187	0.42	entreadmentations of the state of the state of the					
187-197	0.41						
197-207	0.85						
207-217	0.42				l		
20/-21/	0.42						
227-237	0.41	.					
237-247	0.34	.46					
247-257	0.46						
257-267	0.44						
277-287	0.32						
297-307	0.57						
307-317		- 15					
310 300	0.52 5	./6			1		
310-320	0.17	0.19					
0 317-325	V.25	Microsophic Company of the Company o	1				
0-33	0.55 c	0.55					
		REMARKS:	CERTI	FIED BY:	<u> </u>		1
1	0-33	0-33 0.55	REMARKS:	REMARKS: CERTI	REMARKS: CERTIFIED BY: Single analysis	REMARKS: CERTIFIED BY: Single analysis	REMARKS: CERTIFIED BY: Single analysis

DATE REC'D:

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JOB NUMBER:

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %					
246 247 248 249 250	P-31	33-34 43-53 53-63 83-93 93-103	0.30 0.41 0.27 0.32 0.32	.30		,		
151 152 153 154 155		103-113 113-123 123-133 133-143 143-153	0.27 0.28 0.24 0.35 z	·73				
256 257 258 259 260		153-163 163-173 173-183 183-193 193-203	0.54	58		-		
261 262 263 264 265		203-213 213-223 223-233 243-253 253-263	0.62	66				
266 267 268 269 270	P-31	263-273 283-293 293-303 313-323 321-331		34- 78				
271 272 273 274 275	P-32	0-33 43-55 63-73 73-83 83-93	0.24 0.27 0.24 0.30 0.57					
276 277 278 279 280	P-32	103-113 113-123 143-153 173-183 193-203	0.38 0.17 0.18 0.18 0.29					
го:				SIng Page	jie anal	CERTIFII YS 15	ED BY:	

DATE REC'D:

11/26/73

DATE COMPL.:

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JOB NUMBER:

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %					
281 282 283 284 285	P-32	203-213 213-223 233-243 253-263 263-273	0.23 0.25 0.51 0.53 0.32					
286 287 288 289 290		273-283 A 273-283 8 283-293 293-303 303-313	0.35 0.43 0.46 0.38 0.40	.31				
291 292 293 294 295		313-323 323-333 333-343 353-363 363-373	0.23 0.35 0.37 0.38 0.25					
296 297 298 299 300	P-32	383-393 393-403 403-413 408-415 445-455	0.27 0.21 0.32 0.32 0.16	6. Zo				
301 302 303 304 305	P-36	25-35 35-45 45-55 65-75 85-95	0.72 0.53 0.16 0.28 0.23	6 Z				
306 307 308 309 310		95-105 105-115 125-135 145-155 165-175	0.34 0.34 0.35	49				
311 312 313 314 315	P-36	175-185 185-195 195-205 215-225 217-22 7	0.52 0.54 0.63	46				
TO:				REMARKS: Single and Page 9		IED BY:		
				DATE REC'D: 11/26/73	DATE CON	PL.: 5/73	ЈОВ NUMBE	

Ni Cu b Zn co Zn c

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %				
316 317 318 319	P-36	245-255 255-265 <u>265-275</u> 295-305	0.28 0.42 0.45 0.26	3.25			
320		305-315	0.41				
321 322 323 324 325		335-345 345-355 375-385 385-395 395-405	0.35 0.27 0.25 0.16 0.23	0.25			
326 327 328	D 26	405-415 415-425 425-435	0.19 0.20 0.22				
329 330	P-36 P-42	435-445 10 9- 119	0.21	2.75			
331 332 333 334 335		119-129 129-139 139-149 169-179 179-189	0.42 0.53 0.73 0.73 1.12				
336 337 338 339 340		189-199 199-209 209-219 229-239 239-249	0.64 0.69 0.70 0.54 0.63	0.63			
341 342 343 344 345		249-259 269-279 289-299 299-309 309-319	0.73 0.56 0.45 0.63 0.53				
346 347 348 349 350	P-42	319-329 329-339 349-359 359-369 379-389	0.44 0.34 0.43 0.24 0.22	10.77			
O:				REMARKS:	CERTIFI	ED BY:	
				Single and Page 10	alysis		

DATE REC'D:

11/26/73

DATE COMPL.:

12/5/73

JOB NUMBER:

Ni 20 Zn 2n 20 Ni
SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE	IDENTIFICATION	Cu %					
351 352	P-42	389-399 399-409	0.25	ð.Z (6			
353	n .ha	409-419	0.22	2				
354 355	P-42 P-45	419-425 75-85	0.20	2.12				
356		115-125	0.10					
357 358		165-175	0.12					
359		175-185 215 -22 5	0.11					
360		245-255	0.15					
361		265-275	0.14	0.20	•			
362 363		275-285 323-333	0.71					
364		335-345	0.15					
365		345-355	0.36					
366		355-365	0.08					
367 368		365-375 375-385	0.18					
369	P-45	385-400		3.1Z				
370	~ P-47	206-216	0.13	11 10 10 10 10 10 10 10 10 10 10 10 10 1				
371		216-226	0.18					
372 373		226-236 236-246	0.33					
374		246-256	0.61	0.27				
375		276-286	0.25					
376	a . L. 7	286-296	0.27	-				
377 378	P-47 P-48	316-325 17-26	0.22	Z. Z 3				
379	• •	26-36		0.31				
380		36-46	0.27					
381		46-56	0.75	_				
182 183		56-66 66-76		0.57				
184		76-86	0.56	Z.Z8				
185	P-48	86-96	0.33					
O:	 				EMARKS:	CERTIFIED		

|Single analysis |Page |||

DATE REC'D: 11/26/73 DATE COMPL.: 12/5/73 JOB NUMBER: 348304

Ni CU 277 3377 44 A3 43 44 A3 47 103

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

886			%								
	n 1.0	06 106									
71 488	P-48	96-106	0.39		,					i	ł
87		106-116	0.21	0.3	0				ļ		1
88		116-126	0.24								
89		126-136	0.33	1.5	0						
90		136-146	0.52								Ì
91		146-156	0.80								
92		156-166	0.54			İ			1		
93		166-176	0.71	0.5	9						
94		176-186	0.55		'						
95		186-196	0.46								
96		196-206	0.58	4-16							
97		206-216	0.33	, -7 6							
98		216-226	0.39								
99		226-236	0.25								
100		236-246	0.22								
01		246-256	0.47								
02		256-266	0.24								
03		266-276	0.32								
104		276-286	0.25	0.3	3						
105		286-296	0.27	0.0	_						
		200-230	0.27								
106		296-306	0.30								
107		306-316	0.33								
80		316-326	0.30								
109		326-336	0.27								
10	P-48	336-350		4.65	5	ļ					-
11	P-49	0-21	0.22								
12		10-21 pulp	0.23								
13	•	21-31	0.46			}					
14		21-31 pulp	0.48								
15		31-41	0.50								
16		31-41 pulp	0.50	0.5	39						
17		41-51	0.44								
18			0.43								
		41-51 pulp									
19	D 1:0	51-61	0.34								
20	P-49	51-61 pulp	0.29								
):					REMARKS:	I	CERTIFIE	BY:		1	1
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DATE REC'D:

11/26/73

DATE COMPL.:

12/5/73

JOB NUMBER:

CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE	IDENTIFICATION	Cu %							
NO.			/6							
21	P-49	61-71	0.40							
22		61-71 pulp	0.41 2	. 34		1				
23		71-81	0.22	Control of the Contro						
24		71-81 pulp	0.24							1
25		81-91	0.18							
26	•	81-91 pulp	0.17							
27		91-101	0.39							
28		91-101 pulp	0.38							
29		101-111	0.37							
30		101-111 pulp	0.42							
+31		111-121	0.34	.31						
32		111-121 pulp		.5,						
+33		121-131	0.31							
+34		131-141	0.34							
+35		141-151	0.38							
+36		151-161	0.30					-		
+37		161-171	0.34							
+38		171-181	0.33							
+39		181-191	0.28							
+40		191-201	0.32	-10						
441		201-211	0.45							
442		211-221	0.59 0.	48						
443		221-231	0.47							
444		231-241	0.44 /	95						1
+45		241-251	0.27							
146		251-261	0.36							
147		261-271	0.35							
148		271-281	0.33		İ					
+49		281-291	0.29							
+50		291-301	0.35	.32						
151		301-311	0.23							
152		311-321	0.35							
153		321-331	0.44							
+54		331-341	0.37							
155	P-49	341-351	0.25							
):				REMARKS:		CERTIFIED B	Y:		<u> </u>	1
				Single	analysis	<u> </u>				
				Page 1						
				DATE REC'D:	<u></u>	DATE COMPL.:		JOB NUMBE	R:	
					6/73	12/5/		348		

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE	IDENTIFICATION	% E				
			1 1			_	
456	P-49	351-360	0.28	3.87			
57 58	P-50	80-90	0.59				
.		90-100	0.54	0.56			
59		100-110	0.59	0.36			
0		110-120	0.54	and the second s			
1		120-130	0.34				
52		200-210	0.30				
63		210-220	0.37				
164		220-230		0.34			
465		230-240	0.37				
466	P-50	250-260	0.35	7			
467	P-52	18-25 A	0.70	Z-05			
468	1	18-25 8	0.70				
469		25-35 A	0.51				
470		25-35 B	0.51				
471		35-45 A	0.49				
472		35-45 B	0.51				
473		45-55	0.49				
474		55-65 A	0.48				
475		55-65 B	0.47				
		_					
476		65-75	0.32	0.46	į		
477		75-85 A	0.39				
478		75-85 B	0.43				
479 480		85-95 85-105 A	0.42				
400		95-105 A	0.55				
481		95-105 B	0.50				
482		105-115 A	0.44				
483 484		105-115 B	0.50				
464		115-125 A	0.37				
485		115-125 B	0.34				
486		125-135 A	0.44				
487		125-135 8	0.42				
488 489		135-145 A	0.40				
489		135-145 B 145-155 A		6-00			
490	P-52	145-155 A	0.35				
TO:				REMARI	S:	CERTIF	Ē
				21	ale anal	ve ! e	_
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DATE REC'D:

11/26/73

DATE COMPL.:

12/5/73

JOB NUMBER: 348304

CERTIFICATE OF ANALYSIS

NO.	SAMPLE I	DENTIFICATION	Cu %								
+91 +92 +93	P-52	145-155 B 155-165 A 155-165 B	0.31	O. 33							
194 195		165-175 A 165-175 B	0.35	1.01							
96 97		175-185 A 175-185 B	0.43								
98 99 00		185-195 A 1 85-195 B 195-205 A	0.63 0.57 0.63	0.56							
101	P-52	195-205 B		1.69							
						1					
0:					ARKS:		CERTIFIED	BY:		<u></u>	<u></u>
				S	ingle a age 15	nalysis	L				
				DA	TE REC'D:	Ti	DATE COMPL.:		JOB NUMBE	R:	



Registered Assayers OVER 50 YEARS

HAWLEY & HAWLEY

ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

IDENTIFICATION	Gold	Silver	Lead %	Copper %	Zinc %	Mo. %			
P = 3 5 = 101 . 10 = 20 2 20 = 30 3 40 = 50 4 60 = 70 5				0.96 1.37 0.22 0.88 1.27					
99 - 109 6 109 - 119 7 119 - 129 8 129 - 140 9 150 - 160 /o				0.48 0.58 0.55 0.51 0.30					
170 - 180° // 190 - 200 / 2 220 - 230 13 230 - 240 240 - 250				0.49 0.59 0.62 0.12 0.52					
300 - 310 320 - 330 330 - 343 353 - 363 383 - 393				0.41 0.27 0.57 0.74 0.42					
403 - 413 413 - 423 - 22 423 - 433 433 - 443 453 - 463	*			0.18 0.35 0.29 0.25 0.38					
463 - 473 473 - 483 513 - 523 533 - 543 P - 3 553 - 563 30				0.37 0.23 0.32 0.27 0.16					
					Analysis	Cert. By			
CC: Essex International, Inc ADD: 1704 West Grant Road Tucson, Arizona 85705	•		Page 1 Single	latara I -					
ADD: Attn: Mr. D. Temp	le		Judie 0	ecermin	acton.		Preparati		
ACC:		Date	Spl.	Date Compl.			Analy	sis \$	7.2



ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

IDENTIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %		
P - 3 573 - 583 · 583 · 583 - 593 · 623 - 633 · 643 · 703 - 713				0.64 0.28 0.33 0.30 0.31				
733 - 743 743 - 753 773 - 783 783 - 793 803 - 813				0.18 0.44 0.37 0.52 0.29				
843 - 853° 853 - 863 P - 3 923 - 933 13 P - 9 82 - 92 44 235 - 245				0.29 0.31 0.14 1.63 0.50		7		
245 - 255 255 - 265 265 - 275 275 - 285 285 - 295				0.50 0.48 0.21 0.33 0.39				
295 - 305 305 - 315- 2 = 335 - 345 = 345 - 355 355 - 365	٥			0.43 0.48 0.84 0.24 0.47				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.25 1.70 1.88 1.33 4.96 1.64				
CC: ADD: CITY: ADD: CITY:		R	EMARKS: Page 2		Analysis	Cert. By	Preparati	
ACC:		Date Si Receive	pl.	Date Compl.			Analy	sis \$



ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

IDENTIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %		
P = 10 52 = 62 62 62 = 72 63 72 = 82 64 92 = 102 65 112 = 122 66				7.20 5.40 2.92 0.96 2.20				
122 - 132 67 132 - 142 68 142 - 152 69 # 152 - 162 70 162 - 172 7/				2.00 2.47 2.92 2.87 1.96				
172 - 182 72 182 - 192 73 192 - 202 74 212 - 222 75 222 - 232 76				1.70 2.58 3.05 2.2 3 1.82				
242 - 252 77 252 - 262 78 262 - 272 79 272 - 282 80 282 - 292 81	***			0.67 0.42 0.86 0.66 0.60				
P - 10 292 - 302 82 P - 11 22 - 325 83 P - 11 32 - 42 42 - 52	*			0.98 0.73 0.32 0.47 0.53				
52 - 62 62 - 72 72 - 82 82 - 92 82 - 92 92 - 102			, "	0.38 0.38 0.50 0.39 0.42	Marco (P ²			
6/								
CC: ADD:			REMARKS: Page 3		Analysi	s Cert. By	18.0	
CITY: ADD: CITY:		-					Preparat Analy	
ACC:		Date :	Spl.	Date Compl.			7,11017	\$



ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

10	ENTIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %		
P - 11	122 - 132 132 - 142 142 - 152 152 - 162 - 172 - 182 96				0.30 0.35 0.52 0.40 0.21				
	192 - 202' 202 - 212 212 - 222 222 - 232 00 232 - 242				0.19 0.22 0.17 0.28 0.38				
	252 - 262 262 - 272 272 - 282 - 4 292 - 302 44 302 - 312 /06				0.25 0.25 0.33 0.51 0.42				
	312 - 322 342 - 3501• 57 - 67 67 - 77 77 - 87 ///				0.53 0.14 0.30 0.31 0.26				
	87 - 97 07 97 - 107 107 - 117 127 - 137 137 - 147 1/6				0.39 0.34 0.60 0.45 0.46				
P = 16	157 - 167 6 167 - 177 177 - 187 187 - 197 197 - 207721				0.30 0.32 0.78 0.38 0.61				
				1					
CC: ADD: CITY: ADD: CITY:				REMARKS: Page 4		Analysis	Cert. By	Preparation	The second secon
ACC:	INTERNATIONAL, INC.		Date Recei	Spl. ved 7/73	Date Compl.		347	Analysi	The second secon



ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

ATIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %		
247 - 257 267 - 277 277 - 287 297 - 387 307 - 317 /26	10.76			0.29 0.13 0.12 0.10 0.21				
317 - 325 • 30 - 40 40 - 50 50 - 60 00 70 - 80 31				0.25 0.06 0.04 0.04 0.03				
80 - 90 90 - 100 120 - 130 140 - 150 180 - 190 /36				0.10 0.04 0.20 0.04 0.19				
190 - 200 200 - 210° 210 - 220 220 - 230 260 - 270 /4/		21		0.11 0.13 0.15 0.04 0.02				
270 - 2897 290 - 300 310 - 320 320 - 325• 0 - 9 146		E1		0.03 0.02 0.07 0.03 0.19				
0 - 12 147 12 - 22 148 22 - 32 149 32 - 42 150 42 - 52 151				1.31 1.02 0.76 1.47 0.77				
			REMARKS: Page 5		Analysis	Cert. By	Preparati	an \$
	267 - 277 277 - 287 297 - 367 307 - 317 /26 317 - 325 • 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 130 140 - 150 180 - 190 /36 190 - 200 200 - 210° 210 - 220 220 - 230 260 - 270 /4/ 270 - 2897 290 - 300 310 - 320 320 - 325 • 0 - 9 4-6	267 - 277 277 - 287 297 - 367 307 - 317 /26 317 - 325 . 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 150 140 - 150 180 - 190 /36 190 - 200 200 - 210 210 - 220 220 - 230 260 - 270 /4/ 270 - 2883 290 - 360 310 - 320 320 - 325 . 0 - 9 46	267 - 277 277 - 287 297 - 367 307 - 317 /26 317 - 325 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 130 140 - 150 180 - 190 /36 190 - 200 200 - 210° 210 - 220 220 - 230 260 - 270 /4/ 270 - 2887 290 - 300 310 - 320 320 - 325 0 - 9 446	247 - 257 267 - 277 277 - 287 297 - 387 307 - 317 /26 317 - 325 • 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 190 140 - 150 180 - 190 /36 190 - 200 200 - 210° 210 - 220 220 - 230 260 - 270 /4/ 270 - 283° 290 - 300° 310 - 320 320 - 325 • 0 - 9 /46 0 - 12 /47 12 - 22 /48 22 - 32 /49 32 - 32 /59 42 - 52 /57 .	247 - 257 267 - 277 277 - 287 297 - 367 307 - 317 /26 317 - 325 • 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 150 140 - 150 180 - 190 /36 190 - 200 200 - 210 200 - 210 200 - 210 200 - 200 200 - 270 /4/ 270 - 283 290 - 300 310 - 320 310 - 320 320 - 325 • 0 - 9 446 REMARKS:	247 - 257 267 - 277 277 - 287 297 - 387 307 - 317 /26 317 - 325 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 190 140 - 150 180 - 190 /36 190 - 200 200 - 210° 210 - 220 220 - 230 260 - 270 /4/ 270 - 283 290 - 300 310 - 320 320 - 325 0 - 9 46 0 - 12 /47 12 - 22 /48 22 - 32 /49 32 - 52 /57 1 - 277 REMARKS: Analysis	247 - 257 267 - 277 267 - 277 277 - 287 297 - 387 307 - 317 /26 317 - 325 • 30 - 40 40 - 50 50 - 60[00 70 - 80 /3] 80 - 90 90 - 100 120 - 130 140 - 150 180 - 190 /36 190 - 200 200 - 210' 210 - 220 220 - 230 260 - 270 /4 270 - 283 - 325 • 0 - 9 /46 0 - 12 /447 12 - 22 /48 22 - 32 /47 32 - 42 /56 42 - 52 /57 REMARKS: Analysis Cert. By	247 - 257 267 - 277 277 - 287 297 - 387 307 - 317 /26 317 - 325. 30 - 40 40 - 50 50 - 60 00 70 - 80 /3/ 80 - 90 90 - 100 120 - 180 140 - 150 180 - 190 /36 190 - 200 201 - 210° 210 - 220 220 - 230° 220 - 230° 310 - 325. 0 - 9 146 - 0 - 12 147 12 - 22 148 22 - 32 144 332 - 132 155 REMARKS: Page 5 Analysis Cert. By Page 5



OVER 50 YEARS

HAWLEY & HAWLEY

ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836 Douglas Hayden Morenci Inspiration

El Paso St. Louis

BRANCHES

Gold Silver Lead Copper Zinc Mo. IDENTIFICATION OPT % 52 - 62.152 0.62 62 - 72 153 72 - 82 154 0.45 82 - 92 155 0.43 92 - 102 156 . 0.44 112 - 122 157 122 - 132 158 0.54 132 - 142 159 0.32 0.66 162 - 172 /61 0.91 0.62 202 - 212 212 - 2220.50 222 - 232 166 0.48 0.44 232 - 242 . 242 - 252 0.38 252 - 262 0.37 262 - 272 0.27 282 - 292 17/ 0.44 302 - 312 0.41 322 - 325 • 0 - 12 0.45 37 0.37 12 - 22 0.31 22 - 32 176 37 0.54 0.48 0.55 0.37 0.27 Analysis Cert. By REMARKS: CC: ADD: Page 6 CITY: ADD: Preparation \$ CITY: Analysis \$ Date Spl. ACC: Date Received Compl.

5/17/73

5/23/73

ESSEX INTERNATIONAL, INC.

HAWLEY & YOWLEY

Registered Assayers OVER 50 YEARS

HAWLEY & HAWLEY

ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

IDENTIFICATION	Gold	Silve	r Lead %	Copper %	Zinc %	Mo. %		
		100						
P + 37 (63 - 73)				0.25				
72 - 82 92 - 102				0.38				
102 - 112 112 - 122 /86				0.55				
122 - 132 ' 132 - 142				0.36				
142 - 152 162 - 1720		11.6		0.42				
107 - 177) 191				0.39				
172 - 182 /(3,		196		0.45	*			
192 - 202 202 - 212		1980		0.34			1 10	
212 - 222				0.49				
222 - 232 196		-3		0.32	0			
232 - 242 $233 - 243$				0.38				
252 - 262 262 - 272				0.62				
272 - 282 201				0.32				
282 - 292				0.43				
292 - 302 302 - 312 •				0.55				
OMIT (303 - 313)		-		0.28				
312 - 322 206				0.35				
322 - 332 ¹⁴ / 342 - 352				0.38				
352 - 362				0.57		×		
P - 37 362 - 372 2/1		a		0.32		(k)		
		1	REMARKS:		Analysis	Cert. By		
C: DD:			Page 7			9		
ITY:			-3-1				Prepara	tion \$
CITY:		Tak I						ysis \$
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ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836 BRANCHES

IDENTIFICATION	Gold	Silve	r Lead %	Copper %	Zinc %	Mo. %			
P = 37 - 382 - 392 212				0.22					
392 - 402				0.16					
P - 37 402 - 405 •				0.27					
P = 38 0 = 16 215	1		1 140	0.58					
13 - 23 2/6				0.50					
23 - 33	*			0.45	30,				
33 - 43				0.32					
43 - 53	1 6			0.33	list in				
53 - 63				0.32					
(-73 - 83) = 221				0.24					
83 - 93				0.29					
93 - 103	3.1			0.25		1.0			
(4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1			0.33					
113 123				0.34					
6حد 143 – 133		3. 7	,	0.30			1		
138 - 148			* 1	0.26	1	4,6			
143 + 153	5			0.35		5.5			
153 - 163				1:05					
183 - 193				0.67	1.0				
203 - 213 231				. 0.45	-1.		100		
223 - 233				0.28	3.0		1.2.1.1		
233 - 243 233				0.38	.33		4 125.5		
243 - 253 234				0.70					
253 - 263 (235)				0.61					
263 - 273 236	3			0.65				5 1	
273 - 283 237				0.74					
283 - 293 238				0.40					
293 - 303 239				0.86					
303 - 313 240 · P = 38 313 - 323 241				0.80					
P = 38 313 - 323 241				1.17.					
		,					2.33	1,142	
			REMARKS:		Analysis	Cert. By	1		
CC: ADD:			Page 8						11000
CITY:									
ADD:							Prepara	tion \$	
CITY:	and the							ysis \$	
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Registered Assayers OVER 50 YEARS

HAWLEY & HAWLEY

ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836 BRANCHES

IDENTIFICATION	Gold opt	Silver	Lead %	Copper %	Zinc %	Mo. %		
P = 38 323 = 333 242 333 = 343 243 343 = 353 244 363 = 373 245 373 = 383 246				1.98 0.79 0.70 0.54 0.68				
383 - 393 = 247 $403 - 413 = 248$ $413 - 423 = 249$ $10 - 20 = 25$				0.66 0.56 0.44 0.99 0.64	8,54			
20 - 30 252 30 - 40 253 * 40 - 50 254 50 - 60 255 60 - 70 256				0.76 0.64 0.77 0.95 0.74				
70 - 80 257 80 - 90 0258 90 - 100 259 100 - 110 260 110 - 120 261		1.4		0.70 0.71 0.64 0.49 0.50				
120 - 130 262 130 - 140 263 140 - 150 264 150 - 160 265 160 - 170 266				0.55 0.43 0.41 0.50 0.60				
180 - 190 180 - 200 190 - 200 200 - 210 P - 51 210 - 220		× .		0.52 0.47 0.32 0.39 0.46				
					,			
CC: ADD: CITY: ADD:			EMARKS: Page 9		Analysis	Cert. By	reparation :	
ACC:		Date Si Receive	pl.	Date Compl.			Analysis	



ASSAYERS AND CHEMISTS, INC. BOX 50106 1700 W. GRANT RD., TUCSON, ARIZONA 85703 (602) 622-4836

BRANCHES

IDENTIFICATION	Gold OPT	Silver	Lead %	Copper %	Zinc %	Mo. %		
P - 51 220 - 230 230 - 2400 240 - 250. 250 - 260 260 - 270				0.45 0.40 0.48 0.68 0.46	10 M			
270 - 280 280 - 290 290 - 300 300 - 310 310 - 320			4	0.71 0.69 0.49 0.50 0.70				
320 - 330 330 - 340 • 340 • 350 350 - 360 360 - 370				0.49 0.50 0.26 0.32 0.41				
	286	Çu, sing				\$572.00		
		Less 30%	discou	nt		400.40		
	286	samples	pulveri	zed @ \$	0.65	185.90		
C: Essex International, Inc DD: 1704 West Grant Road ITY: Tucson, Arizona, 85705 DD: Attn: Mr. D. Templ		R	EMARKS: Page 1	0	Analysi	s Cert. By	Preparation \$	185.90
CC:		Date Sp Receive	ol.	Date Compl.			Analysis \$	

Ni Cu Zn (s. 31

SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

CERTIFICATE OF ANALYSIS

OCT 1 1973
RECEIVED

						 			VED_	
ITEM NO.	SAMPL	E IDENTIFICATION	Cu %							
1 2 3 4 5	ES-4	5655 56 57 58 59	0.47 0.27 0.22 0.31 0.21							
6 7 8 9		60 61 62 63 64	0.32 0.25 0.22 0.26 0.31							
11 12 13 14 15	X	65 66 67 68 69	0.45 0.35 0.30 0.27 0.37							
16 17 18 19 20		70 71 72 73 74	0.23 0.32 0.30 0.17 0.27				2			
21 22 23 24 25	ES-4 P-12	75 76 5677 20-30 50-60	0.35 0.26 0.22 1.14 1.11							
26 27 28 29 30		60-70 70-80 80-90 90-100 100-110	0.77 0.52 0.41 0.58 0.40							
31 32 33 34 35	P-12	120-130 130-140 140-150 150-160 170-180	0.63 0.60 0.45 0.37 0.36					,		
TO:				REMAR	KS.	 CERTIFIED E	RV.			
	v Intara	ational, Inc.		NEWAR	ino.	CENTIFIED				
L. 33 C.	~ IIICEFN	stional, inc.		1		L				

Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705

Single analysis Page 1

Attn: Mr. Bob H. Helming

ESSEX INTERNATIONAL, INC.

DATE REC'D: 9/21/73 9/28/73

79 Au 196.9 HAWLEY &

SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

ITEM NO.	SAMPLE IDEN	ITIFICATION	Cu %					
36 37 38 39 40	170 200 220	0-190 0-200 0-210 0-230 0-250	0.44 0.57 0.32 0.34 0.32					
41 42 43 44 45	260 270 280	0-260 0-270 0-280 0-290 0-300	0.46 0.28 0.48 1.08 0.62					
46 47 48 49 50	P-12 310 P-14 320 P-17 5	0-310 0-320 0-330 7-67 7-77	0.21 0.49 0.28 0.11 0.07					
51 52 53 54 55	8 10 11	7-87 7-97 7-117 7-127 7-147	0.07 0.14 0.05 0.10 0.05					
56 57 58 59 60	16 17 18	7-157 7-177 7-187 7-197 7-207	0.06 0.04 0.03 0.13 0.05					
61 62 63 64 65	22; 23; 24;	7-217 7-237 7-247 7-257 7-267	0.03 0.07 0.05 0.07 0.04					
66 67 68 69 70	27 30 31	7-277 7-287 7-317 7-327 7-337	0.05 0.06 0.03 0.05 0.04					
то:				REMARKS:	CERTIFIED BY	:		
				Page 2				
ACCT.: ESSE	X INTERNATION	NAL, INC.	D	ATE REC'D: 9/21/73	COMPL.: /28/73		347973	

47 Ag 107.87 79 Au 196.9 HAWLEY & HAWLEY

SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

ITEM NO.	SAMPLE IDENTIFICATION	Cu %							
71 72 73 74 75	P-17 377-387 P-17 387-394 P-23 0-12 22-32 32-42	0.04 0.06 0.72 0.74 1.00							
76 77 78 79 80	52-62 62-72 72-82 82-92 92-102	0.57 0.51 0.45 0.60 0.70							
81 82 83 84 85	112-122 142-152 152-162 172-182 182-192	0.92 0.15 0.15 0.08 0.10							
86 87 88 89 90	192-202 202-212 222-232 223-233 262-272	0.07 0.13 0.06 0.52 0.04							
91 92 93 94 95	272-282 282-292 302-312 312-322 P-23 322-332	0.02 0.03 0.13 0.18 0.08							
96 97 98 99	P-40 0 -12 12-22 22-32 42-52 52-62	0.13 0.06 0.08 0.12 0.12							
101 102 103 104	62-72 72-82 82-92 102-112 P-40 112-122	0.02 0.03 0.09 0.12 0.27			-				
то:				Page 3		CERTIFIED BY:			
ACCT.:	SSEX INTERNATIONAL, INC.	í.	DATE RI	EC'D: 9/21/73		COMPL.: 0/28/73	3479	973	1

47 Ag 107.87 79 Au 196.9 HAWLEY 8

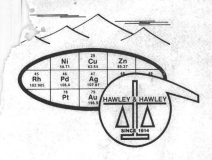
SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

ITEM NO.	SAMPL	E IDENTIFICATION	Cu %							
106 107 108 109 110	P-40	122-132 142-152 152-162 162-172 182-192	0.08 0.06 0.11 0.11							
111 112 113 114 115		192-202 202-212 212-222 222-232 232-242	0.35 0.50 0.13 0.07 0.06							
116 117 118 119 120		242-252 252-262 262-272 272-282 282-292	0.17 0.12 0.05 0.06 0.12							
121 122 123 124 125		292-302 302-312 312-322 322-332 332-342	0.11 0.07 0.08 0.06 0.11			get!				
126 127 128 129 130	P-40 P-44	342-352 352-362 362-365 16-25 25-35	0.12 0.09 0.06 0.48 0.49							
131 132 133 134 135		45-55 55-65 65-75 75-85 85-95	0.70 0.83 0.59 0.47 0.31							
136 137 138 139 140	P-44	95-105 105-115 A 105-115 B 115-125 125-135	0.25 0.19 0.19 0.24 0.28							
то:				REM	ARKS:		 CERTIFIED	BY:		
					Page 4					
ACCT.:	SEX INTE	RNATIONAL, INC	1	ATE RE	C'D:	0	28/73		347973	****

Ag 107.87 79 Au 196.9 HAWLEY & HAWLEY

SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

ITEM NO.	SAMPL	E IDENTIFICATION	Cu %								
141 142 143 144 145	P− <i>լել</i> †	165-175 185-195 195-205 205-215 215-225	0.42 0.32 0.37 0.34 0.28								
										*	
					,				,		
TO:				REMARK	(6.		CERTIFIED E	34.			
10:					ge 5		CENTIFIED B				,
ACCT.:	SEX INTE	RNATIONAL, INC.		DATE REC'D	21/73	DATE O	OMPL.: 9/28/73	3	347973		



SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106 • 1700 West Grant Road Tucson, Arizona 85703 (602) 622-4836

INVOICE

SOLD TO:

Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705

Attention: Mr. Bob H. Helming

INVOICE NO .:

JOB NO .:

347973

P.O. NO .:

DATE:

September 28, 1973

TERMS: NET 30 DAYS

Analysis of 23 Split Core and 122 Crushed Rock Samples

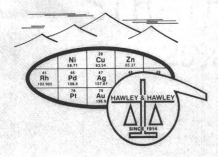
Single analysis

145 Copper @ \$1.50.....\$217.50 23 Samples crushed, split and pulverized (sample wt 8 lbs: 1st 1b @ \$0.75, > 1 1b add \$0.15/1b) @ \$1.80.......... 41.40 122 Samples crushed, split and pulverized @ \$0.75..... 91.50

Total

\$350.40

This is a memorandum of charges. A Statement will be rendered at the end of the Month.



SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106 • 1700 West Grant Road Tucson, Arizona 85703 (602) 622-4836

INVOICE

INVOICE NO .:

JOB NO .:

348242

P.O. NO .:

SOLD TO:

Essex International, Inc. 1704 West Grant Road Tucson, Arizona 85705

DATE:

November 19, 1973

Attention: Mr. Bob H. Helming

TERMS: NET 30 DAYS

Analysis of 158 Crushed Rock Samples

Single analysis

This is a memorandum of charges. A Statement will be rendered at the end of the Month.

San Juan

Drill Hole No. RV-1

aty and State Graham, Arizona Depth of Hole 1000 ft. ld Index System____ Au. Ag. Page 1 of lare Oxide TAC Total oz/ oz/ Mo.% Metals Assay ole No. Interval (ft.) Feet Cu % Cu % ton ton T.Cu% Var. 7 0.50 -194 <u> 29</u> .17 .04 Nil 55-60 5 5 .43 / .02 Nil +30 60-65 0.51 | -19 5 .10 Nil Nil .04 65-70 .34 0.51 | -50 -31 3**2** 70-75 5 .18 .04 Nil 0.45 | -150 5 75-80 .26 .04 Nil +27 3**3** 0.19 .19 34 80-85 5 .06 Nil 0.13 +32 0.45 | -114 85-90 5 .21 .12 Nil 35 90-105 15 No dore available Nil Tr. .20 .18 Nil 0.38 | -90 3**6** 105-110 5 0.32 | -129 37 110-115 5 .14 .10 Nil 38 115-120 5 .13 .10 Nil 0.25 | -92 39 5 .09 .07 Nil 120-125 0.25 | -178 WII Tr. .07 40 125~130 5 .11 Nil 0.32 | -191 0.32 .07 .04 Nil -357 130-135 5 41 05 500-505 5 .03 No core available 505-515 10 96 515-520 5 .03 77 520-525 5 .02 380 525-530 5 .03)9 5 .02 530-535 5 k.001 10 535-540 .01 Nil Tr 5 .02 540-545 5 .02 . 2 545-550 .3 5 .02 750-755 755-760 5 .01 .02 5 760-765

Drill Hole No. RV-1

aty and State Graham, Arizona

Depth of Hole 1000

·ld Inde	x System							Au.	Ag.	D	2	•	2
ple No.		Feet	Total Cu %	Oxide Cu %			Mo.7	oz/	oz/	rage	2	of	7-
516	765-770	5	.03	Cu &	+		P10./6	ton	ton	 			_
51.7	770-775	5	.03	 	+-	 	+	+	<u> </u>	-	-	+	
ó18	775-780	5	.02	 	-	 	_	+			-		-
519	780- 78 5	5	.03			 					 		-
520	785-790	5	.02		†		<.001	Nil	Tr.	 	-		
521	790-795	5	.02										
>22	795-800	5	.03										-
												1	
)23	9 50- 955	5	.08										
>24	955-960	5	.04							 		+	-
	960-967	7	No co	re ava	llable							 	-
-25	967-970	3	.03						 			 	
26	9 70- 975	5	.09									+	-
-27	975-980	5	.04						1		·	 	
28	980-985	5	.04								···	 	-
629	985-990	5	.02										
630	990-993	3	.03				<.001	Nil	Tr.				
		1											1
													
													
		1											
												·	

ty son adan Drill Hole No. RV-1 AVERAGES Aty and State Graham, Arizona Depth of Hole 1000 ld Index System____ Page_ l of. Total Oxide Rare TAC ble No. Interval (ft.) Feet Metal Asany Cu % T. Cu%var.% 55-110 55 .27 .08 110-135 25 .11 .08 .29 | -164 500-550 50 .02 750-800 50 .02 950-993 43 .05

Post Cy_

ty and State Graham, Arizona

Depth of Hole___

715 ft

d Inde	x System_		⊤				Au.				of 3	-
le No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu Z		Mo.7	oz/ ton		Rai		TAC s Assay	
							1	1			Var.%	
	10-15	5							0	.10		
	1 5-20	5							0	.25		
	20-25	5							0	.13		
	25-30	5								.13		
47	290-295	5	.28	.04		.00	2		0	.22	+21	
48	295-300	5	.40 🗸	.05	y: with	.00	¥		0	.38	+05	
49	300-305	5	.38	.11		.00	7NII 1	.08	0	.22	+42	
50	305-310	5	23	.07	>	<.001	1		0	.25	-09	
51	310-315	5	.56 ′	.03		<<001	1		0	.32	+43	
52	.315-320	5	.53 √	.06		.00	7 N11	Tr.	0	. 38	+28	
53	320-325	5	.29	.04		.001				. 25	+14	
31	325-330	5	.40							.12		
32	330-335	5	.32						0	.06	+81	
33	335-340	5	.31								-23	
34	340-345	5	.25								+36	
35	345-350	5	.21						0	.32	-52	
36	350-355 ·	5	.46							.19	+59	
37	355-360	5	.17						0.	.19	-12	
38	360-365	5	,21					<u> </u>	0.	.25	-19	
39	365-370	5	.38								+16	Ĺ
40	370-375	5	.18			<.001	Nil	.04	o.	19	-06	
	ļ							·				
. 5	353-363	10	.30	.02		.002	.]		·			
- 6	363-373	10	.38	.03		.002	Nil	Tr.				
-7	373-383	10	.21	.02		<.001	1)					
							T					
				T			1	1		\neg	7	

Drill Hole No. RV-2

inty and State Graham, Arizona

Depth of Role . 715

į	K System	Feet	Total Cu X	Oxide Cu Z			Mo.Z	oz/	Ag.	Page	Rare Metal	Plat Asso	-
						3.	1.35				T.Cu%	Var.	
3948	450-455	5	.04		A. J.								ĥ
3949	45 5-460	5	.26	.03									
3950	460-465	5	.06	*									
951	465-470	5	.11										
952	470-475	5	.18	. 5			1,	. ',				a.	
953	475-480	5	, 20		-							49,	
954	480-485	5	.19				1						
955	485-490	5	.37	.05									
													1
956	550-555	5.	.11		-				·		: :*		
957	555-560	5	.19				.001	N11	Tr.				,
358	560-565	5	.10							,			
959	565-570	5	.03										
960	570-575	5	.41	.04	·								1
)61	575-580	5	.15										
62	580-585	. 5	.24) ,
63	585-590	5	.30									,	
								·					• •
)64	665-670	5	.07										
65	670-675	5	.22	.05	,								
66	675-680	5	.13										1. 1.
67	680-685	5	.19				.001	.003	Tr.			-	12
68	685-690	5	.29										
69	690-695	5	.21			-							
70	695-700	5	.14										
71	700-705	5_	.20	.03									
72	705-710	5	.10										
					,	. ,					, ,		ese de

San Juan Drill Hole No. RV-2 inty and State Graham, Arizona Depth of Hole 715 rld Index System___ Page 3 of 3 Au. Ag. Total Oxide Cu Z Cu Z oz/ oz/ aple No. Interval (ft.) Feet ton MetalsAssay ton T. Cu% Var. % 39**7**3 710-712 .13

DRILL HOLE ASSAYS Son Juan Drill Hole No. RV-2 AVERAGES ity and State Graham, Arizona Depth of Hole 715 ft. Page 1 of 1 ld Index System____ Total Oxide ole No. Interval (ft.) Feet Cu % Cu % 93 290-383 .32 .20 455-490 35 20 .11 550-570 20 .28 570-590 670-705 .20 3**5**

PV-3 836 perty San Juan ft. Depth of Hole_ onty and State Cahas, Arizona 1 of Ag. Au. Page_ Rare orld Index System__ oz/ oz/ TAC Total Oxide ton Metal\$ Mo.% ton Cu % Interval (ft.) weet Cu % Var. T.Cu% tole No. .19 .17 5 ,28 20 - 25₹071 .19 .20 .26 25-30 072 .19 .23 .13 30-35 4074 20 11 5 35-40 4075 .08 .14 40-45 .22 :076 .05 .07 5 45-50 4077 .10 5 .12 4078 50-55 .16 80 11 55-60 4079 .23 Nil Tr Nil 10 .07 60-65 4080 .16 .08 .09 65-70 4081 .32 .07 **: .08** 5 70-75 4082 .19 .05 .08 5 75-80 4083 .10 .19 .20 5 80-85 4084 .10 .09 5 .11 85-90 4085 .13 .11 .13 5 90-95 4036 .13 .08 .14 95-100 4087 .26 .15 .06 100-105 4088 .10 .12 .16 5 105-110 4089 .10 Nil Tr. Nil .12 .14 5 110-115 4090 .10 .09 .11 5 115-120 4091 .10 .05 .06 5 120-125 4092 .06 .10 5 .12 125-130 4093 .19 .08 .08 5 130-135 4094 .10 10 .11 5 135-140 4095 .10 .12 11 140-145 4096 .10 .17 14 5 145-150 1097 06 .05 .05 5 150-155 **∔098**

.04

5

155-150

+09**9**

.04

.03

perty 1 San Juan

ounty and State Graham, Arizona

RV-3 Drill Hole No.

836

Depth of Hole____

_ft.

Page 2 Au. Ag. of orld Index System____ oz/ oz/ TAC Rare Total | Oxide Mo.% Metals Assay ton ton aple No. Interval (ft.) Feet Cu % Cu % T.Cu% Var.% .06 5 .41 .001 Nil Tr. 160-165 .17 4100 .10 .28 .27 4101 165-170 5 .13 5 .08 .03 170-175 4102 .19 5 .13 .11 4103 175-180 .22 .23 .20 4104 180-185 5 .16 5 .16 . 14 4105 185-190 .10 5 .06 .06 190-195 4106 .32 5 .15 .15 4107 195-200 .16 5 200-205 .19 5 205-210 .06 5 210-215 .12 215-220 5 .19 5 220-225 .10 5 225-230 06 230-235 .19 235-240 5 06 240-245 5 16 245-250 32 5 250-255 16 255-260 5 10 5 260-265 .19 5 265-270 19 5 270-275 .10 5 275**-**28**0** 19 280-285 .13 5 285-290 .25 5 290-295

836 anty and State Graham, Arizona Depth of Hole 3 Ag. Au. orld Index System_ (Rare Rare TAC OE/ oz/ Total Oxide Metal Mo . 7. ton Cu Z ton Cu % ample No. Interval (ft.) Feet Inter-T. Cu% Ver.% ft. .13 5 295-300 .83 5 **300-**30**5** . 22 5 305-310 .10 310-315 5 .16 5 315-320 .22 320-325 5 .16 5 325-330 .51 5 330-335 .41 5 335-340 .22 5 340-345 .13 5 345-350 38 5 350-355 25 355-360 .13 5 .10 4108 360-365 4109 .06 13 365-370 4110 <.001 N11 Tr. 45 10 5 370-375 (375-380) 35 2 .17 4111 375-377 (380-385) 19 .03 8 .18 4112 377-385 .10 385-390 5 4113 19 5 .09 4114 390-395 16 .17 395-400 5 4115 . 35 5 400-405 . 22 5 405-410 13 5 410-415 32 5 415-420 .16 5 420-425 .22 5 425-430

1. 建装成分

SAR WHAT HE WAS I SHOW

Depth of Hole 836 _ft. nty and State Collan, Arizona Page 4 of 6 Au. Ag. rld Index System____ Rare TAC oz/ 02/ Total Oxide Mo.% ton ton Hetals Assay ple No. Interval (ft.) Seet Cu % Cu % T.Cu% Var. 7 .32 430-435 . 25 435-440 .10 440-445 .16 445-450 .25 5 450-455 .19 455-460 .19 5 .08 460-465 4113 .12 .13 5 465-470 4117 .31 .14 .03 5 470-475 4118 .38 .12 5 475-480 4119 .06 <.001 Nil Tr. .07 480-485 4120 .06 i .04 5 4121 485-490 .10 5 .07 490-495 4122 . 10 .06 5 495-500 4123 .10 500-505 .10 505-510 5 .22 5 510-515 .25 515-520 .57 5 520-525 .35 5 525-530 .06 5 530-535 19 5 535-540 .19 540-545 .25 5

.37

.48

.19

545-550

550-555

555-560

560-565

4124

5

5

5

.07

perty. San Juan

Drill Hole No. RV-3

Depth of Hole 836

ounty and State Graham, Arizona Page 5 of Au. Ag. orld Index System____ Rare TAC oz/ oz/ Total Oxide Metals Assa Mo.% ton Cu % ton mple No. Interval (ft.) Feet Cu % T.Cu% Var.% .25 5 565-570 4125 .17 .02 .25 .06 5 4126 570-575 .13 5 .03 **575-**58**0** +127 .25 5 .08 -128 580-585 .10 5 .04 585-590 4129 .19 .001 5 .02 Nil Tr. 590-595 4130 .06 595-600 5 .04 4131 .16 5 600-605 .32 605-610 5 .19 5 610-615 .19 5 615-620 .16 5 620-625 .25 625-630 .19 630-635 5 .25 5 635-640 .22 5 640-645 .22 5 645-650 .32 5 650-655 .06 5 655-660 .13 5 .12 4132 660-665 .16 .03 5 4133 665-670 .32 .03 5 .17 4134 670-675 .38 5 .16 4135 675-680 .25 4136 680-685 5 .05 .13 5 .02 4137 685-690 .13 5 .07 690-695 4138 .19 .27 .04 4139 695-700

erty.	San Juan		·		•	Dr	ill H	ole No.	R'	V-3	-
	State Graham,		3			De	pth o	f Hole_	83	16	_ft.
1	<pre>System</pre>	1		Oxide	 No. 9	Au. oz/	oz/	Page Rare Metals	Rare	TAC	1
tole No.	Interval (ft.)	Feet	Cu %	Cu %	Mo.%	Con	ton	Inter-	r.Cu%	Var.	
	700 705	5			+			ft.)	.19		
	700-705		 		+				.22		
	705-710	5						1	.13		
	710-715	5							.16		
	715-720								.25		
	720-725	5	 `						.10		
	725-730	5	-	-							
	730-735	5		-					.19		
	735-740	5		 					.25		
	740-745	5							.16	·	
	745-750	5	· -	ļ					.25		-
	750-755	5					ļ		.16		
	755-760	5							.38		
	760-765	5							.13		
	765-770	5	1						.19	-	
4140	770-775	5	.08		<.001	Nil	Tr.		.32	<u> </u>	ļ
4141	775-780	5	.07						.25	ļ	
4142	780-785	5	.08					(785-	.22		
4143	785-789	4	.04					790)	.32		1
	790-795	5							.51		
	795-800	5							.35		<u> </u>
	800-805	5	:						.25		
	805-810	5							.35		
	810-815	5	1						.32		
	815-820	5							.51		<u> </u>
	820-825	5				-			.54	-	
	825-830	5					<u> </u> -	_	.35		
	830-835	5							.64		
	835-836	1	1						.16		

percy.	San Juan					, 3, , 4, ,	Dri	.11 Но	le No.	1	RV - 3	وعبرات بالمالية والمراب
	State Graham,	Arizon	ıa_	AVE	RAGES							fe.
	: System								Page_	1	of	1,
i	Interval (ft.)	Feet	Total Cu %	Oxide Cu %								
	20-40	20	.24	.15								
	40-160	120	.11	.09			 					
	160-185	25	.23	.16								
	185-200	15	.12	.12								
	360-400	40	.13									
	460-500	40	.09									
ر !	560-600	40	.06									
			ŀ									
	660-700	40	.11									
	7 70 -7 89	19	.07									
			i I						·			
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			}									
										-		
										ļ		
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		`							<u> </u>			
									Tanana automotive			

	State Graham,	•		•	·			De	ep t h of	Hole_	1000		ft.
orld Index				: :	į			Au.				of 2	y, '
. 1		Feet	Total	Oxide Cu %			Mo.%	oz/ ton	oz/ ton		Rare	TAC s Assay	
	Interval (ft.) 800-805	5	.26	Cu x			10./	CVII	10.1		T.Cu% 0.48		
4282 4283	305-810	5	.24								0.38	-58	
4284	310-815	5	.26					,			0.35	-35	mentales completes
4285	815-820	5	.19								0.42_	 	- 3
4286	820 - 8 2 5	5	.31	.13							0.19_	+39	
4287	825-830	5	.10								0.51	-410	
4288	830-835	5	.15								0.38	-153	
4289	835-840	5	.21								0.32		
4290	840-845	5	.35			•	<.001	Nil	Tr.		0.28-	+20	
4291	845-850	5	.37	.16							0.48	-30	
4292	850-855	5	.14								0.19	-36	
4293	855-860	5	.13								0.19	-46	,
4294	860-865	5	.10								0.19	-90	
4295	865-870	5	.26						·		0.38	-46	
4296	870-875	5	.18								0.45	-150	
4297	875-880	5	.30								0.13	+57	#+* <u>*</u>
4298	880-885	5	.36	.03							0.45	-25	
4299	885-890	5	.30								0.35	-17	
4300	890-895	5	.20				.001	Nil	Tr.		0.42	-110	
4401	895-900	5	.24								0.45	-88	
4402	900-905	5	.23								0.57	-148	
4403	905-910	5	.18								0.25	-39	
4404	910-915	5	.29							<u>.</u>	0.38	-31	:
4405	915-920	5	.26								0.38	-46	1
3455	920-925	5	.45	.06			.001				0.41	+09	
3456	925-930	5	.31				.002				0.64	-106	
3457	930-935	5	.33	.11			<.001	Nil	.04		0.61	-85	
3458	935-940	5	.35				<.001				0.77	-120	,
345 9	940-945	5	.5 5				.001	y .			0.29	+47	١, ,

operty	San Juan	•		MUTTER	avi.e	ADDA1:	2	L	rill H	ole No	. R	1- 4	
Jounty and	State Graham,	Arizor	na .	;					epth o				ft.
World Inde	x System_		mang-s		j.				. Ag.				
Sample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %			Mo.7	oz/ ton	oz/		Rare	TAC s Assa	
3460	945-950	5	.74	.04			.003				T.Cu%	Var.7	1
3461	950-9 55	5	.41				.002				0.41		
3462	955-960	5	.21				N11	Nil	Tr.		0.45	-114	
3463	960-965	5	.08	·			Ni1				0.35	-338	
3464	965-970	5	.20				Ni 1				0.41		
3465	970-975	5	.07				<.001				0.16		
3466	975-9 80	5	.22				.003				0.13	+41	
3467	980- 985	5	.22				.004	Ni1	Tr.		0.32	-45	
3468	985-990	5	.22				<.001	-			0.54	-145	
3469	990-995	5	.16				Nil		·		0.22	-38	
3470	995-1000	5	.36				<.001			,	0.25	+31	
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	r See There			AVEDAC							RV-4		
	State Graham,			AVERAC		٠		Dep	th of	Hole_	1000		ft.
	System									Page_	1	of 1	
	Interval (ft.)	Feet	Total Cu %	Oxide Cu %						Т	l Rare Metal Cu %	Assay	
	800-810	50	.24								.38	Var.& -58	
	850 - 865	15	.12								.19	-58	
	865 - 960	95	.32								.45	-41	
	865-940	75	.28										
	940-955	15	.57								.50	+12	
												50	
	960-1000	40	.19								.30	-58	
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- 0 1 Depth of HoleRv-5 991 aty and State Craham, Arizona 1 of Au. Ag. Page 1d Index System_ oz/ oz/ Rare TAC Oxide Total Mo.% Assa ton ton verals Interval (ft.) Feet Cu % Cu % ole No. 1.Cu% Var.% 0.54 -38 .004 .39 5 500-503 +72 0.29 -61 <.001 5 .18 473 515**-**510 0.29 -26 .003 NIL Tr. 5 .23 510**-51**5 474 .002 -170 0.54 .20 5 515-520 475 .09 <.001 5 .57 0.77 -35 **520-52**5 476 .002 -23 .78 5 0.96 **525-530** 477 <.001 -09 .35 5 0.38 **530-53**5 3478 -47 0.19 <.001 |\nil Tr. .36 535-540 5 3479 0.35 Nil 5 .35 540-545 :480 -109 0.48 .002 5 .23 545-550 481 -66 0.73 Nil .44 5 550**-5**55 3482 +76 0.13 <.001 5 .55 555-560 3483 -171 0.38 Nil NII Tr. 5 .14 560-565 ,484 -100 0.32 Nil .16 5 565-570 :485 -16 0.29 <.001 .25 5 570-575 486 k.001 -23 .13 0.16 5 487 **575-5**80 0.35 k.001 +08 .38 5 58**0-5**85 488 .04 0.38 **k.001** Nil -09 5 .35 585-590 489 0.19 +57 .001 .44 5 590-595 490 +02 0.47 k.001 5 1.48 491 595-600 +43 0.32 Nil .05 .56 600-605 5 492 0.47 +10 <.001 .52 5 493 605-610 0.38 -19 Nil Tr. Nil_ .32 494 610-615 0.32 +42 Nil 5 .55 615-620 495 0.22 +46 Nil .41 496 620-625 0.38 +03 Nil .39 625-630 <u>497</u> 0.19 +63 Ni1 5 .52 **630-635** 498 0.85 Wil -49 .04 Nil .04 5 .57 499 635-640

perty Gan Juan Drill Hole No. RV-5 unty and State Graham, Arizona Depth of Hole___ ft. orld Index System_ Au. Ag. Page_ Total | Oxide oz/ oz/ ple No. Interval (ft.) Feet Cu % Cu % Mo.% Metals ton ton Assay 500 T.Cu% Var.% 640-645 5 .78 Ni1 0.53 +26 **01** 645-650 5 .52 .001 0.35 +33 **02** 650-655 5 .44 .002 1.30 -195 30**3** 655-660 5 .46 Nil 0.72 -57 3604 660-665 5 .50 .07 Nil Nil .06 0.51 -02 36**05** 665-670 5 .38 <.001 0.57 -50 606 670-675 5 .31 Nil 0.16 +48 3607 675-680 5 .58 k.001 0.53 +09 ₹608 680-685 5 .21 k.001 0.25 -19 NII Tr. 609 685-690

Nil

Nil

Nil

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k.001

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.002

.003

.003

Tr.

Nil

Nil

Tr.

Tr.

0.28

0.47

0.85

0.70

0.45

0.90

0.20

0.25

0.35

0.20

0.25

1.05

0.70

0.48

0.64

1.15

-40

+11

+17

-04

+34

-11

-100

-19

-119

+73

+58

-289

-289

-153

-52

-326

5

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695-700

700-705

705-710

710-715

715-722

722-725

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745-750

750-755

755-760

760-765

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No core available

.20

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erty San Juan DRILL HULB ABOATS Drill Hole No. RV-5 unty and State___Graham, Arizona Depth of Hole 991 ft. Page 3 of 3 _ld Index System___ Au. Ag. Total Oxide oz/ oz/ Rare TAC mple No. | Interval (ft.) | Feet Cu % Cu % ton ictals\ssay T.Cu% Var.% 0.98 -158 .38 5 .271 855-860 \$2**72** 5 .31 0.64 | -106 860-865 +10 5 .21 0.19 865-870 **-273** .17 -47 5 .274 870-875 0.25 5 .27 +41 875-880 +275 0.16 .25 +48 5 +276 880-885 0.13 5 .31 **-277** 885-890 -35 0.42 5 .36 .05 +278 890-895 0.32 +11 5 .38 7279 895-900 0.16 +58 .003 <.001 Tr. 4 +280 980-984 .16 .29 **₽281** 984-988

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ou nty and	State Graham,	Arizo	na 	AVER	RAGES		De	pth of	Hole_	991		_ft.
orld Index	System		Total	Oxide	,	· }	 1	1	Page_	l Rare	of 1	
mple No.	Interval (ft.)		Cu %	Cu %						Metal %T:Ca	LAccaul	
	500-590	90	.34					,		.42	-24	
	V 10-11-0	2%	2.25						*****			
	520-560	40	.45							.50	-11	
	140 - MO	3 0	. 2.4							·		
	590-665	75	. 50							.48	+04	
	665- 690	25	.34							.36	-06	
	690-715	25	.74	·						.67	+09	
	715-770	55	.35							.48	-37	
1												
-	500-770	270	.42							.47	-12	
	850-900	50	.29							44	-52	
	030-300	30	1.25							- • • •	-	
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DRILL MILE ADDAID

perty San Juan

ounty and State Graham, Arizona

Drill Hole No. RV-6

Depth of Hole

1033

1 of TAC MetalsAssa) Au. Ag. orld Index System oz/ oz/ Total Oxide Mo.% ton ton Cu % Feet Cu % Interval (ft.) imple No. T. Cull Var. % 0.35 +08 .38 5_ ÷406 460-465 0.45 -73 .26 5 465-470 4407 No core available 10 470-480 0.25 +04 480-485 .26 5 4408 0.42 .21 -100 5 485-490 4409 -19 k.001 Nil .04 0.19 4410 490-495 .16 0.32 -14 .28 .03 495-500 5 4411 0.35 -75 .20 4412 500-505 5 +24 0.16 .21 5 505-510 4413 0.32 -19 .27 5 4414 **510-5**15 -107 0.29 5 .14 4415 515-520 0.35 -35 5 .26 4416 520-525 0.42 .01 .28 -50 4417 **525-5**30 0.32 4418 530-535 5 .23 -39 0.22 +12 .25 4419 535-540 5 0.57 -185 **≮.001** Nil Tr. .20 4420 540-545 +20 0.24 .30 **+421** 850-855 5 -41 0.24 .17 855-860 5 +422 0.30 +06 .32 4423 860-865 5 -157 0.36 .14 5 +424 865-870 0.24 +33 .01 .36 425 870-875 0.24 -71 5 .14 875-880 ,426 0.30 -58 5 1.19 427 880-885 22 **428** 885-888 429 980-985 -01 . 34 4.001 .003 .40 Tr. 5 .02 985-990 +430

DRILL WILL MODRIE operty San Juan Drill Hole No. RV-6 Jounty and State Graham, Arizona Depth of Hole 1033 Page 2 of 2 Ag. Au. forld Index System____ Total | Oxide oz/ oz/ Rare TAC sample No. Interval (ft.) Feet Cu % Cu % Mo.% ton ton Metals Assay T.Cu% Var.% .19 990-995 5 4431 0.19 4432 5 .13 995-1000 0.32 -146 5 .28 0.38 1000-1005 -36 4433 .03 0.76 .83 5 +08 1005-1010 4434 0.42 1010-1015 5 .45 +07 4435 0.30 +17 5 .36 4436 1015-1020 0.38 -81 5 .21 4437 1020-1025 5 .13 0.24 -85 1025-1030 4438 0.48 -60 3 .30 4439 1030-1033 8.59 11.20 0%

	Son Juan State Graham,	a	AVE	RAGES						No. RV-6			
i Index	System	ī	Total	Oxide	1	١		1			l Rare Metal %T.Çu		
le No.	Interval (ft.)	Feet	Cu %	Cu %							Metal %T Cu	S Assa Var.%	Y
	460-545	85	.26								34	-31	
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	980-1033	53	.33								-		-
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San Juan Drill Hole No. RV-7 Depth of Hole 815 ounty and State Graham, Arizona ft. Ag. Page 1 Au. orld Index System oz/ oz/ Total | Oxide ton ton Mo.% mple No. Cu % Cu % Interval (ft.) Feet <.001 Nil .10 .10 5 +650 450-455 .07 455-460 5 4651 No core available 10 460-470 .11 5 470-475 4652 475-480 5 .16 4653 .22 4654 **750-75**5 5 755-760 5 .26 4655 4656 760**-7**65 5 .16 765-770 5 .22 4657 **770-77**5 5 .35 4658 5 .31 775-780 4659 5 .22 4660 **780-785** No core available 27 785-812 .32 3. 4661 812-815

e Ay		AXVET		<u> </u>		Dri	Drill Hole No. RV-7							
unty and	ona —	AVEL	RAGES				th of	Hole81		5				
rld Index	System_		1	Total	Oxide	1	1	1	١	1	Page	1	of	1
ple No.	Interval				Cu %							~~~~		
	450-48	0	30	.11							-			
	750-81	5	65	.25										
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anty and	State Graham,	Arizo	na				D	epth o	f Hole	6	10	_ft.
	System	Feet	Total	Oxide Cu %		Mo.%	Au.	Ag.	Page_	l Rare Metal:	TAC	
										T.Cu%	Var.	•
	60-65	5								.25	`	
	65-70	5								.13		
	70-75	5								.19		
	75-80	5								.25		
	80-85	5								.19	,	
	85-90	5								.19		
	90-95	5								.22		
	95-100	5								.28		
	100-105	5								.19		
	105-11 0	5								.32		
	110-115	5								.22		
	115-120	5								.19		
	120-125	5								.22	∢ i	
	125-130	5	;							.22		
	130-135	5	1							.22	1	
	135-140	5								.19		
	140-145	-5								.19		i
	145-150	5								.13		
	150-155	5	1							.16		,
	155-160	5	1 1		·					.19		
	160-165	5								.13		
	165-170	5								.10		
	170-175	5								.13		
	175-180	5								.10		
	180-185	5								.10		
	185-190	5								.06		
	190-195	5								.16		

pefty, San Juan RV-8 Drill Hole No.____ Depth of Hole 610 Junty and State Graham, Arizona ft, Page 2 of orld Index System____ Au. Ag. Rare TAC Total | Oxide oz/ oz/ Mo.% ton letals Assays ton smple No. Interval (ft.) Feet Cu % Cu % Cu% Var.% . 22 195-200 5 .25 200-205 205-210 5 .16 .25 210-215 5 215-220 5 . 25 .19 220-225 .19 225-230 5 .19 230-235 5 .16 235-240 5 .16 240-245 5 . 28 **245-**250 . 38 250-255 5 255-260 5 **. 2**8 260-265 5 . 32 265-270 5 . 28 . 35 270-275 .35 5 **275-**28**0** . 35 280-285 5 35 285-290 5 290-295 5 . 35 295-300 . 35 . 38 300-305 5 38 305-310 5 5 .45 310-315 315-320 5 320-325 . 22 5 325-330 .35 5

operty San Juan Drill Hole No. RV-8 ounty and State Graham, Arizona Depth of Hole 610 ft. World Index System____ Au. Ag. Page 3 of Total | Oxide oz/ Rare oz/ Sample No. Interval (ft.) Feet Cu % Mo.% Cu % ton ton Metals Assays T. Cu% Var.% 330-335 5 .19 335-340 5 .42 340-345 5 .19 345-350 .22 350-355 5 .25 355-360 5 . 22 360-365 5 .16 365-370 5 .22 371-373 2 . 25 373-378 5 .32 378-383 5 .16 383-388 5 .16 388-393 5 .19 5 393-398 .16 398-403 5 .16 403-408 5 .16 408-410 2 .16 410-415 5 . 22 415-420 5 .35 420-427 7 .22 427-430 3 .25 430-435 5 .19 435-440 5 .22 440-445 5 22 445-450 . 22 450-455 5 .16 455-460 5 .19

	San Juan				Maria.		Pa Prijalija		Dril.	l Hole	NoI	8-V	79.
	State Graha	im, A	rizon.	a	•						le		
	x System .							Au.					
mple No.	Interval (ft.)	Fee	t C	otal u %	Oxide Cu %	2	Mo.	% oz/	104	/ I(KA	re Rare ls Metal	TO A C	~
		-								Inte	r- T.Cu% ft)	Var	#
	460-465	5									.32		+
	465-470	5									.32		+
	470-475	5									.19		+
	475-480	5							1		.19		+
	480- 485	5								+			+
	485-490	5							-		.25	·····	+
	490-495	5						1		-	.22		+
	495-500	5					1		1	+-	.45		+
	500- 505	5							+		.32		-
	505- 510	5		1				+	-		.22		_
	510-515	5					+	-	-	+	. 29		<u> </u>
	515-520	5	+-	+			 	-		-	.29		_
	520-525	5					 -				.42		
	525-530	5	<u> </u>	+						-	.22		
	535-535	5	-								.42		
	535-540		1	+						-	.32		
	540-548	8				-	 			-	.32		
			<u> </u>	+	_	-					.32		1 · ·
662	550-555	5	.21	+		\dashv				(548-			
63	555-560	5	.24	+						555)	.19		
64	560-565	5		+	-	+					.25		ì
65	565-570		.25	+-	_	-	 				. 28		يعيوان
66			.19	+		\dashv	 				.25		,
57	570-575 575-580	5	.20	+-	-	-					25		
58	500 50	5	.14	+-		+					19		,
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	500	5	.20	+-	-	+					32		
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orld Inde	x System			.	,	•		Ā		1		
ample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %								
	550-390	40	.20									
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San Juan Drill Hole No. RV-9A ounty and State Graham, Arizona Depth of Hole 540 Au. Ag. Page 1 of 4 Rare TAC orld Index System____ Total | Oxide oz/ oz/ Mo.% Metals ton ton Assay ample No. Interval (ft.) Feet Cu % Cu % T.Cu% Var. 70-75 5 .10 75-80 5 .19 80-85 5 .13 85-90 .13 5 90-95 .10 95-100 5 .13 100-105 .13 5 105-110 .13 110-115 5 .25 115-120 .25 120-125 . 25 125-130 22 .25 130-135 5 5 135-140 .19 140-145 .16 145-150 .19 150-155 5 . 22 155-160 160-165 5 .13 165-170 5 .10 170-175 .10 .19 175-180 5 .13 180-185 5 185-190 5 .13 190-195 19 195-200 5 .16 200-205 .16

perty San Juan Drill Hole No. KV-9A unty and State Graham, Arizona Depth of Hole 540 _ft. orld Index System____ 2 of 4
Rare TAC Page Au. Ag. Total | Oxide oz/ oz/ Mo.% omple No. Interval (ft.) :Feet Cu % Cu % ton ton Metals Assa T.Cu% Var. 205-210 .22 210-215 5 .16 215-220 5 .13 220-225 5 .16 225-230 5 .16 .22 230-235 235-240 5 .16 .19 5 240-245 **245-2**50 5 .13 250-255 5 .13 .13 255-260 5 260-265 .13 265-270 .19 .13 270-275 275-280 5 .13 280-285 5 .13 285-290 .22 5 5 .22 290-295 .19 295-300 300-305 5 .22 305-310 .19 310-315 .16 315-320 .16 320-325 5 .19 325-330 .19 330-335 5 .25 335-340 5 . 22

Depth of Hole S40 Ft.	perty	San Juan	-			· · · · · · · · · · · · · · · · · · ·		·•	Drill Ho	le No.	RV	-9A	
Interval (ft.) Feet Co Z	Junty and	State Graham	, Arizo	na					Depth of	Hole	54	0	_ft,
Interval (ft,) Feet Cu X Cu X No.X ton Con Netal Analy T.CuX Var.	orld Index	k System_	reproductive designation	·.	.					Page_	3	of 4	
340-345 5 345-350 5 350-355 13 355-360 5 360-365 5 360-365 5 365-370 5 370-375 13 375-380 5 380-385 5 380-385 5 390-395 3 390-395 3 400-405 5 400-405 5 405-410 5 410-415 5 420-425 5 430-435 5 430-435 5 430-440 5 440-445 5 445-450 5 455-460 5 455-460 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475 5 450-475	ample No.	Interval (ft.)	Feet					Mo.%			Metal	Assa	y
345-350 5 350-355 5 360-365 5 360-365 5 365-370 5 375-380 113 375-380 10 380-385 10 390-395 13 395-400 5 402-405 19 405-410 5 415-420 19 420-425 5 435-440 5 435-440 5 440-445 5 455-460 5 455-460 5 455-460 5 465-470 5 19 470-475 5 119	*		<u> </u>				ļ				T.Cu%	Var.	7.
350-355 5 360-365 5 360-365 5 365-370 5 370-375 13 375-380 5 380-385 10 380-385 10 390-395 10 395-400 5 402-405 5 405-410 5 415-420 5 420-425 5 430-435 5 435-440 5 440-445 5 450-455 113 450-455 113 460-465 5 450-470 5 470-475 5 119	+ 4	340-345	5					<u> </u>			.19		
355-360 5 360-365 5 360-365 5 365-370 5 313 113 370-375 5 380-385 5 385-390 5 390-395 110 395-400 5 400-405 5 405-410 5 410-415 5 420-425 5 420-425 5 425-430 5 430-435 5 445-450 5 445-450 5 455-460 5 455-470 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5 470-475 5		345-350	5								.16		
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365-370 5 370-375 5 375-380 5 380-385 5 385-390 5 390-395 5 400-405 5 400-405 5 405-410 5 410-415 5 420-425 5 430-435 5 430-435 5 435-440 5 445-450 5 450-455 5 450-455 5 450-455 5 450-470 5 470-475 5 119 470-475 5 119		355-360	5								.28		
365-370 5 370-375 5 375-380 5 380-385 5 385-390 5 395-400 5 400-405 5 405-410 5 410-415 5 410-425 16 420-425 5 420-425 5 430-435 5 435-440 5 440-445 5 445-450 5 455-460 5 455-460 5 460-465 5 470-475 5 19 470-475 19		360-365	5								.22		·
375-380 5 380-385 35 385-390 5 390-395 5 395-400 5 400-405 5 405-410 5 410-415 5 415-420 5 420-425 5 430-435 5 430-435 5 435-440 5 440-445 5 450-455 13 450-455 13 455-460 5 455-470 5 470-475 5 19		365-370	5								.13		
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sperty San Juan Drill Hole No. RV-9A ounty and State Graham, Arizona Depth of Hole 540 Vorld Index System_ Au. Ag. Page 4 Total | Oxide Rare oz/ oz/ sample No. Interval (ft.) Feet Cu % Cu % Mo.% ton ton Metals Assay T.Cu% Var.% 475-480 5 .19 4670 480-485 .25 5 .004 Nil .10 .19 4671 485-490 5 .15 . 22 4672 490-495 5 .13 .13 4673 495-500 1.13 .16 4674 500-505 5 .10 .16 4675 505-510 5 .11 .16 4676 510-515 5 .12 .16 4677 **515-520** 5 .15 .13 520-525 5 .22 **525-5**30 5 .28 530-535 5 .25 535-540 5 .22

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Jounty and	State Graham,	Arizona	1 	AV	ERAGE	<u>s</u>				f Hole			ft
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Sample No.	Interval (ft.)	Feet	Cu %	Cu %	-								
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Sa. Juan Drill Hole No. RV-10 ounty and State Graham, Arizona Depth of Hole 2230 ft orld Index System Page 1 of 11 Rare Au. Ag. Total Oxide oz/ oz/ Sample No. Interval (ft.) Feet Cu % Mo.% ton ton Metals Cu % T.Cu.A 0-5 5 .16 5-10 5 .10 10-15 5 .28 15-20 5 .48 20-25 5 .22 **25-3**0 5 .28 30-35 <u>.35</u> 35-40 5 . 32 40-45 5 .19 45-50 5 .42 50-55 5 . 22 55-60 5 .25 60-65 .35 65-70 5 .35 70-75 .35 **75-80** .45 80-85 .48 85-90 5 22 90-95 42 100-105 5 .35 105-110 5 .28 110-115 5 . 22 115-120 5 .25 120-125 125-130 5 .25 130-135

Drill Hole No. RV-10 erty San Juan Depth of Hole 2230 unty and State Graham, Arizona ft, orld Index System____ Au. Ag. Page 2 of 11 Rare Total | Oxide oz/ oz/ mple No. Interval (ft.) Feet Mo. % ton Metale Cu % Cu Z ton I'. Cu% 135-140 5 .35 140-145 5 .45 145-150 5 .32 150-155 5 .28 155-160 5 .38 160-165 5 .35 165-170 5 .45 170-175 5 .32 175-180 5 .38 180-185 5 .41 185-190 5 . 25 190-195 5 .25 195-200 5 . 22 200-205 .13 205-210 5 .16 210-215 5 . 32 215-220 5 . 32 220-225 . 25 **225-**230 5 . 29 230-235 5 .32 235-240 5 . 32 240-245 5 .29 245-250 . 22 250-255 5 38 255-260 5 260-265 5 .32 265-270 5 . 32

san Juan Drill Hole No. RV-10 ounty and State Graham, Arizona Depth of Hole 2230 ft orld Index System Au. Page 3 of 11 Ag. cample No. Interval (ft.) Feet Total | Oxide oz/ Rare oz/ Cu % Cu % Mo.% ton ton Metals T.Cu% 270-275 5 .16 275-280 5 .19 280-285 5 .25 285-290 5 . 25 290-295 5 . 25 295-300 5 .32 300-305 5 .16 305-310 5 .25 310-315 5 .16 315-320 5 .13 320-325 5 .19 325-330 5 .16 330-335 5 .28 335-340 5 .32 340-345 5 .67 **345-**350 5 .45 350-355 5 .19 355-360 5 .57 360-365 5 .51 365-370 5 .16 370-375 .10 **375-**380 .16 380-385 .13 385-390 5 .16 390-395 5 395-400 5 .25 400-405 5

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perty San Juan Drill Hole No. RV-10 ounty and Scate Graham, Arizona Depth of Hole 2230 orld Index System Au. Ag. Page of 11 Total Oxide oz/ (Rare Rare oz/ mple No. Interval (ft.) Feet Cu % Mo.% Cu % ton ton Metals Metals Inter- T.Cu% val Ft.) 540-545 5 .19 545-550 5 .19 550-555 5 .22 555-560 5 .19 560-565 5 .10 565-570 .13 570-575 5 .25 575-580 5 . 22 580-585 5 .06 585-590 5 .38 590-595 5 . 22 595-600 5 . 22 600-605 5 . 22 605-610 5 .19 610-615 5 . 32 615-620 5 .38 620-625 5 .29 625-630 5 .19 630-635 5 .16 635-640 5 .16 640-645 5 .13 645-650 5 32 650-655 32 4185 660-665 5 .31 (655-4186 670) 665-670 5 .48 .11 660-670-675 675) .48 4187 .13

erty San Juan Drill Hole No. RV-10 unty and State Graham, Arizona Depth of Hole 2230 orld Index System_ Ag. Page_ Total Oxide oz Rare oz/ iple No. Interval (ft.) Feet Cu % Cu Z MetalsMetal Inter-T.Cu% 4188 675-680 5 .08 .38 680) 4189 680-685 5 .16 4190 685-690 5 .15 <.001 Nil Tr. 690-698 8 No core available 4191 698-703 5 .23 .01 4192 703-707 4 .17 4057 815-820 5 .32 4058 820-825 5 .45 4059 825-830 5 . 24 4060 830-835 5 .25 K.001 Nil Tr. 4061 835-840 5 .21 4062 840-845 5 .22 4063 845-850 5 .34 .02 850-870 20 No core available 4064 870-875 5 .16 4065 **875-**880 5 .21 4066 880-885 $\gamma = \gamma \ ,$ 5 .23 CONTINUED ON PAGE 7

operty San Juan RV-10 Drill Hole No.___ ounty and State Graham, Arizona 2230 Depth of Hole ft Vorld Index System___ Ag. Page 7 of Total Oxide oz/ oz/ ample No. Interval (ft.) Feet Mo.% Cu % Cu % ton ton 4067 885-890 5 .20 4068 890-895 5 .14 4069 895-900 5 .12 4070 900-905 5 .20 N11 Nil Tr. 405**3** 1040-1045 .01 .35 4054 1045-1050 5 .20 4055 1050-1055 5 .27 4056 1055-1060 5 .31 4073 1160-1168 8 .46 .02 4052 1168-1177.6 9.6 .41 .01 3974 1540-1545 5 .12 3975 1545-1550 5 .16 3976 1550-1555 5 .18 3977 1555-1560 5 .09 <.001 N11 Tr. 3978 1560-1565 5 .12 3979 1565-1570 5 .05 3980 1570-1575 5 .10 3981 1575-1580 5 .19 3982 1580-1585 5 .11 3983 1585-1590 5 .23 3984 1590-1595 5 . 52 3985 1595-1600 5 .69 .03 3986 1600-1602 .20 1602-1630 28 No core available 398**7** 1630-1635 5 .10 <.001 Nil Tr.

Drill Hole No. RV-10

ounty and State Graham, Arizona

Depth of Hole 2230

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orld Inde:		1	Total			1	ı	Au.	Ag.	Page	8	of	1
ample No.		Feet	Cu %	Cu %	ļ	<u> </u>	Mo.%		ton			-	
3988	1635-1640	5	.14	<u> </u>			_		ļ				
398 9	1640-1645	5	.45										
399 0	1645-1648	3	.42	.04									
-													
3991	1705-1710	5	.06										
39 92	1710-1715	5	.09										1
39 93	1715-1720	5	.10										1
39 94	1720-1725	5	.03										
39 95	1725-1730	5	.06		•								
3996	1730-1735	5	.16	.02									
3997	1735-1740	5	.07				<.001	Nil	Tr.				
3998	1740-1745	5	.04				,					a)	
3999	1745-1750	5	.06										
4005	1750-1755	5	.03										i.
4006	1755-1760	5	.02										1
	1760-1770	10	No co	re ava	ilabl	е							1
4000	1770-1775	5	.03									, v	
4001	1775-1780	5	.05										1
4002	1780-1785	5	.01										
4003	1785-1790	5	.04										1
4004	1790-1795	5	.02										
4007	1795-1798	3	.03				Nil	Nil	Tr.				
	1798-1806	8	No c	re ava	ilabl	e			·				
4008	1806-1810	4	.08										
4009	1810-1815	5	.03								*******		
¥035	1815-1820	5	.03										
+036	1820-1825	5	.06										
₊0 37	1825 -1830	5	.11	,									
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Drill Hole No. RV-10

ounty and State Graham, Arizona

Depth of Hole 2

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forld Index	k System		_			Au.	Ag.	Page_	9	of	11
ample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %	Mo.%	oz/	oz/ ton		<u> </u>		1
4038	1830-1835	5	.30	.03							+
4039	1835-1840	5	.35		<.001	N11	Tr.				1
4.04 0	1840-1845	5	.19								
4041	1845-1850	5	.11								+
40 42	1850-1855	5	.12							(T
49 43	1855-1860	5	.17								+
4044	1860-1865	5	.22								
4045	1865-1870	5	.12							 	\vdash
4046	1870-1875	5	.20								
4047	1875-1880	5	.37	.03							
4048	1885-1885	5	.18								<u> </u>
4049	1885-1890	5	.26								
4 050	1890-1895	5	.20		.002	N11	Tr.			<u> </u>	
⁴ 051	1895-1897.5	2.5	.11								3 m 21 g
				·							
3454	1888.1-1897.5	每9.4	.23		.001	Nil	Tr.				p.
193	1897.5-1900	2.5	.13							191	
194	1900-1905	5	.20								
-195	1905-1910	5	.36	.02						, in the second	
196	1910-1915	5	.16							1 2	
197	1915-1920	5	.08								83.1
198	1920-1925	5	.13								
199	1925-1930	5	.28							· · · · · · · · · · · · · · · · · · ·	
200	1930-1935	5	.16		.007	Ni1	Tr.			, N	
201	1935-1940	5	.06						·		
202	1940-1945	5	.17		·						
203	1945-1950	5	.09								
204	1950-1955	5	.15								
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ounty and State Graham, Arizona

Drill Hole No. RV-10

Depth of Hole 2230

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orld Index	K System_						•	Au.	Ag.	Page	10	of I	1
Sample No.	Interval (ft.)	Feet	Total Cu Z	Oxide Cu Z			Mo.7	oz/ ton	oz/ ton		, &.		4
4205	1955-1960	5	.16		JF 18							14.00	1 Sept. 1
4206	1960-1965	5	.13	,			1.5		÷		¥ 4		
4207	1965-1970	5	.14		e de Seg								**************************************
4208	197 0-1975	5	.19				1.	v		. **			
4209	1975-1980	5	.21	.01 °		3°				4			18.7
4210	1980-1985	5	.15			ę.	<.001	Nil	Tr.				
4211	1985-1990	5	.18					·					
4212	1990-1995	5	.20										
4213	1995-2000	5	.12				·						
4214	2000-2005	5	.08										84. 183
4215	2005-2010	5	.10										
4216	2010-2015	5	.09									Ž*	13
4217	2015-2020	5	.07									4.5	
4218	2020-2025	5	.25	·									2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4219	2025-2030	5	.27	.01		·	.001	N11	.04				
4220	2030-2035	5	.21										
4221	2035-2040	5	.25										
42 22	2040-2045	5	.20			·							
4223	2045-2050	5	.23										
4224	205 0 -2 055	5	.33										
4225	2055-2060	5	.39	.02									
4226	2060-2065	5	.26										
4227	2065-2070	5	.23										-
4228	2070-2075	5	.16									, i	
4229	2075-2080	5	.25										
4230 ·	2080-2085	5	.32	.01			<.001	Nil	Tr.				
4231	2085-2090	5	.19										
4232	2090-2095	5	.18			·							
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perty San Juan Drill Hole No. RV-10 unty and State Graham, Arizona Depth of Hole 2230 ft. orld Index System Au. Ag. Page 11 of 11 oz/ oz/ Total Oxide mple No. Interval (ft.) ton ton Feet Mo.% Cu % Cu % -- 23**3** 2095-2100 5 .27 4234 2100-2105 5 .20 4235 2105-2110 5 .15 4236 2110-2115 5 .11 423**7** 2115-2120 5 .24 4238 2120-2125 5 .14 423**9** 2125-2130 5 .15 4240 2130-2135 5 .13 <.001 Ni1 Tr. 4241 2135-2140 .14 4242 2140-2145 5 .22 4243 2145-2150 5 .29 4244 2150-2155 5 .56 .02 4245 2155-2160 5 .43 4246 2160-2165 5 .79 -247 2165-2170 5 .58 +248 2170-2175 5 .35 +249 2175-2180 .21 250 2180-2185 5 .25 <.001 .003 Tr. +251 2185-2190 5 1.13 252 2190-2195 5 .04 ,253 2195-2200 5 .03 +254 2200-2205 5 .04 -255 2205-2210 5 .05 256 2210-2215 5 .09 257 2215-2220 5 .17 .01 258 2220-2225 5 .05 259 2225-2230 5 .05

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winty and	State Graha	m, Arizo	ona	AVE	RAGES	<u>.</u>		ì	Depth	of Hole		2230	ft
orld Inde	x System											of	-
mple No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %									1
	450-465	15	.21										_
	465-478	13	.49										1
													1
	450-478	28	.34		~						+		
									1		+	1	+-
	660-698	38	.16					1			 		-
	698-707	9	.20					1	-				+
									 	-	+		-
	815-850	35	.29					1	1			+	+-
·								+	1	-		-	-
	870-905	35	.18				 			+	-		+-
	•		1.29				 		+	-	 	+	+
	1040-1060	20	20						 	-	-	*	+-
	1040-1000	20	.28					+	 	+		1	-
	1160-1177.6	17.6	.43				+	+	 	r		+	-
		17.0	.43				 					+	+
	1540-1585	45	.12				+	 	<u> </u>			-	+
	1585-1602	17	.45				 		-	 			+
			.43				+	<u> </u>	 			 	-
	_1630-1640	10	.12										—
	1640-1648	8	.44									ļ	-
												-	-
	1705-1830	105	06				 						-
	1830-1840	125	.06				ļ						
	1840-1897.5						 						-
	1040-107/.5	57.5	.19										
	1000 1 100				\dashv								
	1888.1-1915.0		.23										
	1915-2020	105	.14							.			-
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ounty and	State Graham,	Arizona	3	AVER	AGES				epth of				140
orld Index	k System	1	Total	Oxide	ĺ	1	1	1 .	•	Page_	2	o£	2
ample No.	Interval (ft.)		Cu %	Cu %							-	-	
	2020-2150	130	.22			<u> </u>	 	ļ				 	
	2150-2170	20	.59				ļ	 				ļ	
	2170-2185	15	.27										
	2020-2185	165	.27										√C Type Type
	2185-2230	45	.07										
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	San Juan		••••••••••••••••••••••••••••••••••••••				•	D	rill H	ole No	RA-	1	
county and	State Graham,	Arizon				••	,	, D	epth o	f Hole	78		
World Inde	k System_		as gr	157		*		•		Page		of.	2
Sample No.	Interval (ft.)	Feet	Total Cu Z	Oxide Cu Z		ю. %		Ag.	n		Rare	FAC S ABBO	,
3646	113-118	5	.18								r. cu	7 Var.	
3647	118-123	5	.22							 		1	+
364 8	123-128	5	.42									-100	+
36 49	128-133	5	.28									-98	+
3650	133-138	5	.82	.68		N11	-003				0.70	-150	+
3651	138-143	5	.77					·			0.84		+
365 2	143-148	5	. 60								0.72		1
3653	148-153	5	.30										+
3654	153-158	5	.31								0,48		+
365 5	158-163	5	.34	. 29	1	N11	Nil				0.42	-35	+
3656	163-168	5	.35								1	-03	
3657	168-173	5	.16				,					-163	
3658	173-178	5	.27								0.19		
36 59	178-183	5	.20								0.38		
3660	183-188	5	.97	.75	N	Vil	Trace			-	0.95		7.
											¥ . 2 . 2	- X-3	
4678	51 0-515	5	.71								0.90	-27	
4679	515-520	5	.43								0.32		-
4680	520-525	5	.33		۲.	001	Nil	Tr			0.12		
4681	52 5 -53 0	5	.45								1.20		-
4682	530-535	5	.09								0.06		
4683	535-540	5	.08								0.06		
4684	540-545	5	.03					•			0.06		
4685	54 5-550	5	.06								0.06	00	
											•		
4686	750-755	5	.03										
4687	755~760	5	.08										
4688	760-765	5	.02										*****
												14.	
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ounty and State Graham, Arizona

Drill Hole No. RA-1

Depth of Hole 781

Forld Index System_ Au Ag Page 2 of Total Oxide oz/ loz/ sample No. Interval (ft.) Feet Cu % Cu % Mo % ton ton 4689 765-770 5 .08 4690 770-774 4 .03 K.001 Nil Tr

operty	San Juan K. State Graham, Arizona						•	ט	rill H	ole No.	R	A-1	
Joun ty and	State Graham	, Arizo	na	AVE	RAGES	_				f Hole_			
Norld Index	x System									Page	1	of 1	
Sample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %							Rare	TAC	T
	113-148	35	.47								T.Cu%	Var.7	行
	148-188	40	.36								1	-22	
	510-530	20	.48								.64	-33	十
	530 -550	20	.07									+14	一
													
	750-774	24	.05										厂
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Drill Hole No. RA-2

ounty and State Graham, Arizona

Depth of Hole 757

orld Index	x System					Au.	Ag.	Page	1 6	o £	2
ample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %	MO.7	oz/ ton	oz/ ton		Rare [	AC	
3661	65-70	5	.20	gu A	110.7	Con	Con		Metals T.çu%	Var.%	
3662	70-75	5	.31		<b>†</b>				0.51		
3663	75-80	5	.35						0.54		
	80-90	10		ore availab	e	,			0.54		
3664	9 <b>0-</b> 95	5	.37					0	0.38	02	
3665	95-100	5	.45		.001	Nil	.04		0.57		
36 <b>66</b>	100-105	5	.43						0.35		
3667	105-110	5	.41					· ·	0.48		
3668	110-115	5	.57						0.45 -		
3669	115-120	5	.63			·			1.00		
3670	120-125	5	.50	.42	Nil	.004	Tr.		0.64		
3671	125-130	5	.58								
3672	130-135	5	.81						0.64		-
3673	135-140	5	.75						0.61		
3674	140-145	5	.61						0.70 +		
3675	145-150	5	.60	.51	Nil	Nil	.08		0.70	Ţ	
3676	150-155	5	.65						0.76		
3677	155-160	5	.50						0.70 -		
3678	160-165	5	.39						0.38 +		
3679	165-170	5	.19						0.35 -	-	
3680	170-175	5	.20		Nil	Nil	.04		0.22 -	7	
3681	175-180	5	.33	.26					0.22 +		
									0.22	33	
4691	470-475	5	.09						0.48 -	433	
4692	475-480	5	.10						0.41 -		
		1								510	
4693	480-484	4	.07								-
4694	484-488	4	.09								-
										-	-

Drill Hole No. RA-2

ounty and State Graham, Arizona

Depth of Hole 757 ft

Vorld Index System___ Au. Page 2 Ag. Total Oxide OZ/ oz/ Rare TAC Sample No. Interval (ft.) Feet Cu % Cu % Mo.% ton ton letals 0.45 **Var.%** 4695 635-640 5 .20 4696 640-645 5 .19 0.25 -32 4697 645-650 5 .37 0.51 -38 4698 650-655 5 .23 0.28 4699 655-660 5 .34 4700 660-665 5 .33 .001 Ni1 Tr 4701 665-670 5 .23 0.38 -65 4702 720-725 5 .11 0.19 -73 725-730 4703 5 .10 0.16 -60 4704 730-735 5 .13 0.28 -115 4705 735-740 5 .07 0.12 -86 4706 740-744 4 .09 4707 744-748 .05

perty	San Juan			N.V. D.	******	71.101110		D	rill H	ole No.	RA	-2	
**	State Graham,			AVER	AGES					f Hole_			
orld Index	k System		_							Page	1	of 1	
	Interval (ft.)	Feet	Total Cu %	Oxide Cu %	·						l Rar <b>e</b> Metal	s Assat	,
	65-95	30	.33								T.Cu%	Var.%	
	95-160	65	.58								.63		
	160-180	20	.28								.29	-04	
	470-480	10	.10								.45	-350	
	<b>480-</b> 488	8	.08								.37		
									,				ŀ
	635-670	35	.27										,
•													
-	720-740	20	.10								.19	-90	1
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DRILL HOLE ASSAYS

Property	San Juan	<del></del>	. ———		1		ABOATS	_	D	rill H	ole No	. R	A-3	
County and	State Gr.	aham, A	Arizona	1					-		f Hole			ft
World Inde	x System_		<del>7</del>		•			Au.	Ag.			1		
Sample No.	Interval	(ft.)	Feet	Total Cu %	Oxide Cu %		Mo.%	oz/	oz/			Rare	TAC 5 Ass	T
3682	120-124		4	.46								T.Cu%	Var.	7/
347/1	124-134	<i></i>	10	1.68	1.55		.004	Nil	.08					<b>-</b>
3683	134-135	(one frag.)	1	.57										
3684	135-140	···	5	.52								0.64	-23	1
3685	140-145		5	.42			Nil	Nil	.04			0.13		
3686	145-150		5	.29								-	-121	
3687	150-155		5	.59	,57								-115	
3688	155-160		5	.61								0.25		
3689	160-165		5	.46								0.32		*
3690 ·	165-170		5	.28			Nil	N11	.06		·		-221	<del>                                     </del>
												0.50	-421	<u> </u>
4708	600-605		5	.06										-
4709	605-610		5	.07									<del></del>	<del> </del>
4710	610-615		5	.18			.001	Nil	Tr.	-			<del></del>	
4711	615-620		5	.14									<del></del>	
4712	620-632		12	.05										
4713	632-637		5	.03									<del></del>	
4714	637-642		5	.09										-
4715	642-647		5	.06	41								-	
4716	647-652		5	.06				•						-
471 <b>7</b>	<b>6</b> 52-657		5	.02										
4718	657-662		5	.03										
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
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DRILL HOLE ASSAYS Property San Juan Drill Hole No. RA-3 AVERAGES County and State Graham, Arizona Depth of Hole 666 World Index System____ Page 1 of 1 Rare TAC Total | Oxide Sample No. Interval (ft.) Feet Cu % Cu % Metals Assay T.Cu% Var.% .87 -16 120-165 ,75 600-662 62 .07

San Juan

Drill Hole No. RA-4

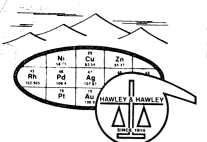
ounty and State Graham, Arizona

Depth of Hole 499 ft.

orld Index	System	<del></del>	<del></del>			1	Au.	Ag.	Page			2
ample No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %		Mo.%	oz/ ton	oz/ ton		Rare Metals	TAC Assay	
3691	75-80	5	.89							T.Cu% 1.50	Var.%	
3692	80 - 85	5	.91							0.65	+29	
3693	85-90	5	.94							0.85	+10	
3694	90-95	5	.85							0.75	+12	
3695	95-100	5	.53			Nil	Nil	.06		0.80	-51	
3696	100-105	5	.55							0.85	-55	
3697	105-110	5	<b>.3</b> 9	.31						0.50	-28	
											·	
3698	320-325	5	.27							0.30	-11	
3699	325-330	5	.23							0.48	-109	
	330-335	5	No co	re ava	ilabl	e				0.30		
3700	335-340	5	.12			Nil	.003	Tr.	·	0.18	÷50	
3835	340-345	5	.10			Ni1	Nil	Tr.		0.12	-20	
3836	345-350	5	.31	.24						0.30	+03	
3837	350-355	5	.29							0.18	+38	1
3838	<b>35</b> 5-360	5	.22							0.30	-36	
3839	360-365	5	.33							0.30	+09	
3840	365-370	5	.48			Nil	.003	.06		0.42		př
3841	370-375	5	.34	.06						0.24	+29	
3842	<b>375-</b> 380	5	.21				·	·		0.18	+14	
3843	380-385	5	.41							0.36	+12	
3844	385-390	5	.16							0.24	-50	
4719	450-455	5	.04	`								
4720	455-460	5	.03			<.001	Ni1	Tr				
4721	460-465	`5	.03								,	
4722	465-470	5	.11									
4723	470-475	5	.06					·				

San Juan Drill Hole No. RA-4 ounty and State Graham, Arizona Depth of Hole 499 forld Index System Page 2 Au. Ag. of Total | Oxide oz/ oz/ Sample No. Interval (ft.) Feet Cu % Cu % 110.% ton ton 4 24 485-490 .02 47.25 490-495 .05

Mri:	San Juan			<u> </u>		· · · · · · · · · · · · · · · · · · ·	•	D:	rill Ho	le No.	, R	A-4	
ounty and	State Graham,	Arizona	L	AVE	RAGES	•						99	
orld Index	c System_	<del></del>	<u> </u>		1				4		1	of 1	
emple No.	Interval (ft.)	Feet	Total Cu %	Oxide Cu %		,					Rare Metal	bAssay	
	75-110	35	.72								T.Cu%	Var.%	
		ļ											
	320-345	25	.20								.28	-40	
	<b>345-</b> 385	40	.32							,	.29	+09	
	450-495	45	.05										
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LINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

e XM

**CERTIFICATE OF ANALYSIS** 

OCT 1 1973

				RECEIVED
ITEM NO.	SAMPLE IDENTIFICATION	Cu %		3 .
1 2 3 4 5	ES-4 5655 56 57 58 259	0.47 0.27 0.22 0.31 0.21		
6 7 8 9 10	60 61 62 63 64	0.32 0.25 0.22 0.26 0.31	Patter	
11 12 13 14 15	65 66 67 68 69	0.45 0.35 0.30 0.27 0.37		
16 17 18 19 20	70 71 72 73 74	0.23 0.32 0.30 0.17 0.27		
21 22 23 24	75 76 ES-4 5677 P-12 20-30	0.35 0.26 0.22 1.14		
25 26 27 28 29 30	50-60 60-70 70-80 80-90 90-100	0.77 0.52 0.41 0.58 0.40	Son Juan	
31 32 33 34 35	120-130 130-140 140-150 150-160 P-12 170-180	0.63 0.60 0.45 0.37 0.36		RUSTERED ASSOCIATION OF COTS & CO.
Essex 1704	West Grant Road n, Arizona 85705		Single analysis Page 1	Heling

Attn: Mr. Bob H. Helming

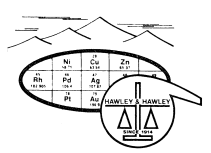
ACCT.:

ESSEX INTERNATIONAL, INC.

DATE REC'D: 9/21/73 DATE COMPL.:

9/28/73

347973



ACCT.:

ESSEX INTERNATIONAL, INC.

## SKTINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703



ITEM NO.	SAMPLE IDENTIFICATION	Cu %		,
36 37 38 39 40	P-12 180-190 170-200 200-210 220-230 240-250	0.44 0.57 0.32 0.34 0.32		
41 42 43 44 45	250-260 260-270 270-280 280-290 290-300	0.46 0.28 0.48 1.08 0.62		
46 47 48 49 50	300-310 P-12 310-320 P-14 320-330 P-17 57-67 67-77	0.21 0.49 0.28 0.11 0.07		ver
51 52 53 54 55	77-87 87-97 107-117 117-127 137-147	0.07 0.14 0.05 0.10 0.05		
56 57 58 59 60	147-157 167-177 177-187 187-197 197-207	0.06 0.04 0.03 0.13 0.05		
61 62 63 64 65	207-217 227-237 237-247 247-257 257-267	0.03 0.07 0.05 0.07 0.04		
66 67 68 69 70	267-277 277-287 307-317 317-327 P-17 327-337	0.05 0.06 0.03 0.05 0.04		
TO:			REMARKS:	CERTIFIED BY:

Page 2

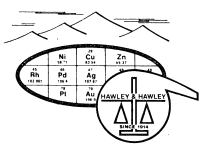
9/21/73

DATE COMPL.:

9/28/73

347973

DATE REC'D:



ACCT.:

ESSEX INTERNATIONAL, INC.

## SKYLINE LABS, INC.

Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd. Jucson, Arizona 85703

# CERTIFICATE OF ANALYSIS

ITEM NO.	SAMPLE IDENTIFICATION	Cu %	
71	P-17 377-387	0.04	
72	P-17 387-394	0.06	
73	P-23 0-12	0.72	
74	22-32	0.74	
.75	32-42	1.00	
76	52-62	0.57	
77	62-72	0.51	
78	72-82	0.45	
79	82-92	0.60	
80	92-102	0.70	
81	112-122	0.92	
82	142-152	0.15	
83	152-162	0.15	
84	172-182	0.08	
85	182-192	0.10	
86	192-202	0.07	
87	202-212	0.13	
88	222-232	0.06	
89	223-233	0.52	
90	262-272	0.04	
91	272-282	0.02	
92	282-292	0.03	
93	302-312	0.13	
94	312-322	0.18	
95	P-23 322-332	0.08	
96	P-40 0 -12	0.13	
97	12-22	0.06	
98	22-32	0.08	
99	42-52	0.12	
100	52-62	0.12	
101	62-72	0.02	
102	72-82	0.03	
103	82-92	0.09	
104	102-112	0.12	
105	P-40 112-122	0.27	
TO:		LL_	REMARKS: CERTIFIED BY:
			Page 3

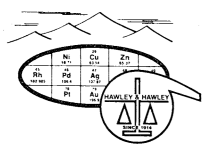
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DATE COMPL.:

9/28/73

347973



ESSEX INTERNATIONAL, INC

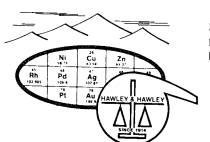
SKINE LABS, INC.
Hawley & Hawley, Assayers and Chemists Division
P.O. Box 50106, 1700 W. Grant Rd. Tucson, Arizona 85703

### **CERTIFICATE OF ANALYSIS**

9/28/73

347973

ITEM NO.	SAMPL	E IDENTIFICATION	Cu %		· .\ ]				÷	
106 107 108 109 110	P-40	122-132 142-152 152-162 162-172 182-192	0.08 0.06 0.11 0.11		A COMPANY OF THE PROPERTY OF T					
111 112 113 114 115	ė.	192-202 202-212 212-222 222-232 232-242	0.35 0.50 0.13 0.07 0.06							
116 117 118 119 120		242-252 252-262 262-272 272-282 282-292	0.17 0.12 0.05 0.06 0.12				ار سمری			
121 122 123 124 125		292-302 302-312 312-322 322-332 332-342	0.11 0.07 0.08 0.06 0.11				P			
126 127 128 129 130	P-40 P-44	342-352 352-362 362-365 16-25 25-35	0.12 0.09 0.06 0.48 0.49							
131 132 133 134 135		45-55 55-65 65-75 75-85 85-95	0.70 0.83 0.59 0.47 0.31				•			
136 137 138 139 140	P-44	95-105 105-115 A 105-115 B 115-125 125-135	0.25 0.19 0.19 0.24 0.28				:			
TO:				REMARKS:	4		CERTIFIED E	Y:		
ACCT.:	<del></del>			DATE REC'D		DATE CO	MPL.:	<del> </del>	 -	



SLINE LABS, INC.
Hawley & Hawley, Assayers and Chemists Division
P. O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703



ITEM NO.	SAMPLE IDENTIFICATION	Cu %						÷	
141 142 143 144 145	P-44 165-175 185-195 195-205 205-215 P-44 215-225	0.42 0.32 0.37 0.34 0.28	STATE OF THE PROPERTY OF THE P						
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TO:			Page 5	C	ERTIFIED BY:				
ESSE	X INTERNATIONAL, INC.	DATE RE	c	DATE COM	IPL.: 28/73	3479	773		