## 104913

AFFIDAVIT AND STATEMENT OF ANNUAL LABOR AND ASSESSMENT WORK FOR THE YEAR ENDING SEPTEMBER 1, 19

SS.

STATE OF Nevada

COUNTY OF Eureks )	
THE UNDERSIGNED, being first duly sworn, deposes and says:	15 (15 (15 (15 (15 (15 (15 (15 (15 (15 (
1. THAT useful labor, work, and improvements with an actual	
value amounting in excess of \$ 13,000 were performed and made	**************************************
on or for the benefit of each of the unpatented lode mining	
claims described on Exhibit "A" attached hereto and made a part	10 mg 2 mg 2 mg 2 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1
hereof by this reference; that said labor, work, and improvements	
were performed and made for the annual labor and assessment work	
year ending at 12:00 Meridian on the 1st day of September, 1986,	
in accordance with requirements of State of wavada laws and	1 2/5 5/ - 1
regulations; and that said unpatented lode mining claims form a	
group of 130 contiguous unpatented lode mining claims situated 1 & 2	
in Section(s) 25,26,35,36 , Township(s) 19 N , 30,31	4
Range(s) 49 E , Mt. Diablo Meridian, the	
State of Novada	
2. THAT said labor, work, and improvements were performed and	
made during the period from January 14th , 19 86, to	
January 18th, 19 86, by Kennecott Corporation	
whose mailing address is P. O. Box 11248, Salt Lake City, Utah,	
84147, and by Hackworth Drilling Inc.	
whose mailing address is p. o. Box 850 . Elko. Nev. 89801	
3. THAT said labor, work, and improvements required 20	
man-days of labor with said improvements having the value and	
requiring expenditures as indicated herein; that said labor,	
work, and improvement consisted of: reverse circulation rotary dri	.111ng
and other related activities;	
4. THAT said labor, work, and improvements are located on the	:
following claims: TSH 11 and TSH 38	1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ±
5. THAT said labor, work, and improvements were performed and	
made at the instance of and were paid for by KENNECOTT	
CORPORATION, whose current mailing address is P. O. Box 11248,	1975 1976 1976 1976

Salt	Lake	City,	Utah,	84147,	and	on	behalf	of	Kennedott	
<b>C</b> c	rpora	tion								

who is(are) the owner(s) of said unpatented lode mining claims, and that said labor, work, and improvements were performed and made on or for the benefit of each of said unpatented lode mining claims; and

THAT the undersigned, whose current mailing address P. O. Box 11248, Salt Lake City, Utah, 84147, hereby states: that the above is a true statement of fact as to the said labor, work and improvements performed and made on or for the benefit of each of said unpatented lode mining claims and as to the actual cost and value of said labor, work, and improvements; that the actual cost and value of said labor, work, and improvements amounted in excess of \$100 for each of said unpatented lode mining claims; and that the actual amount paid for said labor, work, and improvements was \$ 33.520.00

IN WITNESS WHEREOF, this instrument is executed as of this , 19<u>86</u>. 16th day of \_\_\_\_\_Sept.

KENNECOTT CORPORATION

Philip R. Fikkan Senior Geologist

SUBSCRIBED AND SWORN TO before me this 16 45

Notary Public in and for the

State of Utah

My Commission Expires <u>///ay</u>

1986.

Attached to and made a part of that certain Affidavit and Statement of Annual Labor and Assessment Work dated \_\_\_\_\_\_ by Kennecott Corporation.

CLAIM NAME   LOCATION		и	l BI	M SERIAL #	BOOK	PAGE	FILE #	
,	Sec.	TWD.	wp. Ra.					
T3H 1	2	T	49E	NM	C 326 184	/3/	328	96969
1 2	1				326 135		329	96970
_3_	2				326 186		330	96971
4	1	1			326187		33/	96972
-5	2				326188	\	33%	96773
6	1	<u> </u>	Y		326199	\	333	96974
11/ 2	2	- -	-	ΤŸ	326 190		334	96975
8	1	V			326 191		335	96976
9	35	19 N			326192		336	96977
10	36		-		326193		337	96978
11	35				324194		338	96979
12	36	<del>                                     </del>	<del>                                     </del>		326 195		339	96480
/3	35		<del>  \</del>		326 196		340	96981
1 14	36	<del>                                      </del>		1	326197		34/	96982
15	35	· <del>                                     </del>			326 198	1/	342	96983
16	36				326199	<del>                                     </del>	343	76984
17	35	/		├		<del> </del>	344	96985
18	+			<del>  </del>	326200	<del>                                     </del>	345	96986
	36				320 201	<del>  -                                   </del>	346	<del></del>
19	35	<del> ¥</del>			326 202	<del>  </del>		96987
20	36	<del>  </del> -			320 207	-	317	96988
21	35		<u> </u>		320 204		348	96989
22	36				326 205	, ,	349	96990
23	35				320 206		350	96991
24	36			J	326 207		351	96992
7 / 25	35	7-1			376 208		352.	96993
26	36	1 1			326 209	T I	353	96994
27	2	18N	Y		326210		354	96995
V 28	2	1			326211		353	96996
29	2	1	<del>                                     </del>		326212	<del>  -                                   </del>	356	96797
30	2				326213	<del>  \</del>	357	96998
31	2	i-f			326213	<del>                                     </del>	358	96999
		┧┼				<del> </del>	35%	97000
32	2	+			<u> 326215</u>   326216	<del>  </del>		
34	2	╁╁╌		┼─┤		╂╼╌┼	361	97001
	+	1911		+	376 217		362	97003
35	35	1 //V	<del>-</del>	╁╌┤	326 218		363	
36	<del>                                      </del>	<del>      -</del>	<del>                                     </del>	╂╼╾╌╢	326 219			97004
37	7	┼-├-	<del>                                     </del>	$\vdash$	326 220	<del>                                     </del>	364	97005
38	/	1-1-			326 221	<del>├</del>	365	97006
<u> </u>	4			ļ	327 222	1 1	366	97007
40		<u> </u>	<u> </u>		32 <i>8 2</i> 23		367	97008
41	Y				328224	<u> </u>	368	97009
42					328225		369	97010
+3					328 226	<u> </u>	370	97011
44	T - T				328227		37/	97012
75					328222		372_	97013
16		1 1			328229		373	97014
V 47	T	TY	V	V	328230	<u>V k</u>	314	97015

CLAIM NAME	CLAIM NAME
TSH 48 35 19N 49E NMC 326 231 131 3+5 9+016 49 320 232 32 376 97017 50 320 233 377 97018 50 320 233 377 97018 50 320 233 377 97019  V S2 V 320 255 379 97020  TWO 7 36 320 230 380 97021  8 320 232 380 97021  8 320 232 380 97021  8 320 233 380 97021  8 320 233 380 97021  10 V 320 237 383 97022  10 V 320 237 383 97022  11 320 240 386 97023  12 V 320 241 386 97024  13 V 320 241 386 97024  14 320 243 387 97026  15 320 244 378 97029  16 V 320 244 378 97029  17 320 244 378 97029  18 320 245 389 97050  17 320 240 370 97031  18 320 247 391 97032  20 V V 320 247 391 97032  21 31 50 € 320 250 391 97031  22 32 320 250 391 97031  23 320 251 391 97031  24 V 320 252 424 97002  24 V 320 255 391 97031  25 320 255 391 97031  26 320 255 391 97031  27 320 255 391 97031  28 V 320 257 391 97040  28 V 49 320 257 400 97041  28 V 49 320 257 400 97041  29 20 V 49 320 257 V 100 97043  30 26 320 257 V 100 97043  31 25 V 320 257 V 100 97043	,
19	TSH 48
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	
SI	
V S2	
Twin 7   36   326236   380 9402    38   97022   326237   381 97022   9   326237   363 97024   10   326239   363 97024   11   326240   384 97026   12   326241   385 97026   13   326242   386 97027   14   326244   388 97027   15   326244   388 97027   16   326245   389 97029   16   326245   389 97029   18   326246   389 97033   18   326247   391 97032   18   326248   390 97031   18   326248   390 97031   18   326248   391 97032   19   326226   391 97032   19   326226   391 97032   19   326226   391 97032   19   326225   391 97032   19   326225   391 97032   19   326257   391 97032   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033   19   326225   391 97033	<del></del>
8 326237 361 97022 9 4 326237 362 97023 10 4 326239 363 97024 11 326240 384 97026 12 4 326241 385 97026 13 4 326242 886 97027 14 326242 886 97027 15 326242 387 97028 15 326244 388 97029 16 4 326245 389 97029 16 4 326245 389 97029 17 326244 388 97029 18 326245 389 97050 17 326244 398 390 97031 18 326246 390 97031 18 326246 391 97032 20 4 4 326250 391 97032 21 31 502 4 326250 391 97031 22 326251 395 97036 23 326251 395 97036 23 326251 397 97036 24 4 4 326253 396 97037 25 326251 397 97038 26 326251 399 97040 28 4 4 326255 398 97059 27 326257 400 97041 29 26 4 19E 326258 401 97042 30 26 326257 400 97041 30 26 326257 400 97041 31 25 4 326257 400 97041	
9	8
	10
13   326242   386   97027   14   326243   387   97028   15   326244   388   97029   16   326245   389   97050   17   326246   389   97050   17   326246   389   97050   17   326246   389   97050   18   326247   391   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032   19   97032	- 17
	12
	/3
15	
17	1/2
18	
19	
20	
21 31 50E V 326250 391 97631 22 326251 395 97636 23 326252 424 97665 24 V 326253 396 97637 25 326254 397 97638 26 326255 398 97659 27 326256 399 97646 28 V 326257 400 97646 28 V 326257 400 97646 30 26 326259 V 106 97642 30 26 326259 V 106 97643	<del></del>
22   326 251   395   97036   23   326 252   424   97065   24   97056   25   320 253   396   97037   25   320 255   398   97059   27   326 256   399   97046   28   97059   326 257   400   97046   29   26   97059   326 258   401   97042   30   26   326 259   97046   326 259   97046   326 259   97046   326 259   97046   326 259   97046   326 259   97046   97042   326 259   97046   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042   97042	
23 326 252 424 97065 24 7 326 253 396 97037 25 326 254 897 97058 26 326 255 398 97059 27 326 256 399 97046 28 7 326 257 400 97046 29 26 7 49E 326 258 401 97042 30 26 326 259 7 106 97043 31 25 7 326 260 403 97044	
24	
25 326251 397 97058 26 326255 398 97059 27 326256 399 97040 28 4 326257 400 97040 29 26 4 49E 326258 401 97042 30 26 326259 402 97043 31 25 4 326260 403 97044	
24 326 255 398 97059 27 326 256 399 97040 28 4 326 257 400 97040 29 26 4 49E 326 258 400 97042 30 26 326 259 4 106 97043 31 25 4 326 260 403 97044	
27 326 256 399 97040 28 4 326 257 400 97041 29 26 4 49E 326 258 401 97042 30 26 326 259 401 97042 31 25 4 326 269 403 97044	
28 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22
29 26 V 49E 326258 401 97042 30 26 326259 V 10L 97013 31 25 V 326260 403 97011	27
30 26 326 259 V 40L 97043	
3/ 25 / 326260 403 97044	<u> </u>
31 25 326260 403 77044 32 326261 401 97045 32 221 262 405 92041	
32 326261 404 74043	3/
	32
27/ 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	33
34 326 243 406 97047 37 326 264 407 97042	34
) _ <del>''                                  </del>	36
39 4 326 248 411 97052	
40 326 249 412 97053	
4/ 4/ 326 270 413 97054	
42 326271 414 97055	42
43 326 272 415 97056	43
14 326 Z75 416 97057	14
326 274 417 97058	
46 326275 418 97059	1 46
77 326276 419 9.7060	177
V 48 V V 326 277 V 420 97061	

EXHIBIT A

LAIM NAME	, 10	CATIO	И ,	BLM	BERIAL #	BOOK	PAGE	FILE #
	800.	CWD.	Ra.				<del>  </del>	
TUVIN 49	30	19N	50E	NMC	326 278	131	421	97062
1 50					326 279		422	97063
5/		<del>                                     </del>			326 280		423	97064
	<del>├──</del>	<del>                                     </del>	<del>                                     </del>		326 281		425	97066
52.		├	<del>  -  </del>		346 282		426	97067
53		<del> </del>	<del>                                     </del>	1	324 283	<del>├</del> ╌┈├──╾	427	97068
59_	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>Y</del>		+	428	97069
.55	<b>-</b>	<u> </u>	<del>                                     </del>	<del>  -</del> -	326 284			
56	Y		V	╏═┈╌┟╌	320 285	<del>├                                    </del>	429	97070
57	26		49E		326 286	<del>  -   -  </del>	430	9707/
_58	26			Y	326 287		431	97072
59	25				326 288	<del>                                     </del>	432	97073
V 60					326 289	<u> </u>	433	97074
61	1		V		32 290	1.	434	97075
62	<del>   ,</del>	1	† <b>†</b>	1 1	326 291		435	97076
63	╅╼Ұ	╁	<del>-                                     </del>	┼┼	326 296		436	17077
	╁┷┼	╌┼╌	<del></del>	-	326 293		437	97078
64	╂┷┼		<del>  </del>			┼╌┼╼		
65	1			1	326 294	<del>-  </del>	432	97079
66					326 295		439	970 80
47	Ψ	_			326 296		440	97081
68				V	326 297		44/	97082
V 69					326 298		112	97083
70		1			326299		443	97081
71	+ +	1 1	1 1/-		326 200		444	97085
	-		<del>      -     -                          </del>		326 301	7	445	97086
72	╌┝╼┼╌	<del> </del>  -		<del>                                     </del>	_			1
-23				<del></del>	326302		446	97087
كاملات ا		_			326303		447	97088
75	$\perp \psi$				326301		448	97089
76	1		T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		326305		449	97090
77-	30		50€		326 500		450	97091
78	1		1	1	324 30		451	97092
79	┲	1-1-	1 1		32430		452	97093
80	4+	$+$ - $\psi$	<del>-   -</del>	<del>                                     </del>	32430		453	
		<del>-  -  -</del>	<del>- - -</del>	/	324310		454	97095
8/	+						455	
32	\-\-			-	<u>324311</u> 32431		456	97016
¥ 33		+- -	<del>                                      </del>	<del>/  </del> .				97097
TWIN 84		Y	¥	У	32431.	<u> </u>	457	97098
								<b></b>
	7	/		7				
	4.7	1	_ <del> </del>					
	-		<del> </del>	<del>-</del>				
	_/		<del>~  </del>	<del>-</del> }			_	+
	4-		<del>_</del>	<del>-</del>		<del> </del>		<del></del>
	_}			<del>-</del> -				
	]			<del>-</del> !				<del></del>
	_	ı	1	1		Į.	l l	Ī
	L							

RECORDED AT REQUEST OF Themse of the Book 149 PAGE 130

86 SEP 24 P1: 41

OFFICIAL RECORDS
FUREKA COUNTY, REVADA
FIR. REBALEATI, RECORDER
FILE NO. 104913
FEE\$ 162.59