AFFIDAVIT OR STATEMENT OF ANNUAL ASSESSMENT WORK

(PROOF OF LABOR)

On Unpatented Mining Claims

TΛ	MUNA	1T	MAY	CONCERN:

TO WHOM IT MAY CONCERN:	\
The undersigned hereby certifies (xxxxify) that (have) expended more than \$5,300	s for labor and year ending September
COIN Claims #1-53, inclusive	

lode (MINNOW) mining claim(s) in: Exhibit A (attac	hed)
	RANGE
SECTION(S) TOWNSHIP 1, 2, 3, 4, 10, 11 and 12 3 Morth	65 East
in the Silverhorn	ing District, in
Lincoln County, Nevada, owned by <u>DENISON M</u> for the purpose of holding said claim(s).	INES (U.S.) INCORPORATED.
The claim map(s) showing said claim(s) in (are)	filed as Document(s) No-
69722, 68648, and 68713	
in the Lincoln County records.	
Said labor was performed or improvements made t	y (name and address)
DENISON MINES (U.S.) INCORPORATED, 1776 Lincoln Stre	et, Suite #814, Denver,
Colorado 80203	
between the dates of September 1, 1982 and and consisted of:	August 31, 1983
a geochemical survey and computer analysis and compi	lation of drilling and
geochemical assay data (see Exhibit 8 summary report	
Georgianical assay data (see exiliate a samely deport	
(Describe work done, and claim or part of cla	m affected)
	•
Dated this 26th day of August, 198	<u>1.</u> .
DENTSON MINES	(U.S.) INCORPORATED
The state of the s	11 tom
Name of	Subscriber y, Manager
	y, hanager
HOTARA	tavalist
NOUBLIC: E	, 0
Clus Winness	a Kuis
(Witness	
South Marine	
Subscribed and sworn to before me this 26th- day of	August, 1983
My commission expires: August 15 1984.	Notary Public)
Note 1: This affidavit or statement of Annual	5
Assessment work must be filed within 60 days	
after the performance of labor or making of	RECORDER'S STAMP
improvements.	
Note 2: "Each locator shall file two copies	
of a map prepared in accordance with MRS 517.030 with the county recorder in which the	
claim is located not later than September	
1, 1972." NRS 517.230, Subsection 3-	•
	•

57 MCE 06

			EXH	IBIT A			_		
CORIN SIMPLED	ļ.			vit of L	abor		(Aleasta' at a	AZA	
CLAIR HAR!	LOCATION DATE		MICORDING D	900¢	PAGE	DIN SERIAL F	31C1104 10	*****	BANCE
CO1# 1	5/27/80	09/62/80	49795	39	343	NHC 152786	747) #	&ST
E01# 5	5/27/90	05/27/80	ENLO)	37	374	IMC 152787	3) **	65E
COIR 3	5/27/80	09/62/80	69735	39	34	INC 152788	213) 4	631
CO1# 4	5/27/80	05/27/80	68605	37	300	INC 152789	•	*	631
COIR S	-5/27/80	09/02/80	69717	39	345	PHC 352790	263	301	651
COI# 6	5/27/90	05/27/90	6360)	37	302	HC 152791	/1	*	#3£
CO1# 7	5/27/60	01/02/10	69718	39	346	HC 152792	21)	36	636
COIX B	5/27/80	05/27/00	44609	37	384	ME 152793		34	656
cotn 9	5/27/80	09/02/80	69719	39	347	SPC 152794	11304,1,5	_	12 4
CO1H 10	5/27/80	05/27/00	69613	37	366	HC 152795	3130	3K '	120
CD1H 11	1/27/80	09/02/80	45720	39	348	MK 152796	10413		65E
CDIM 12	5/27/99	05/27/100	69513	. 37	20/	HC 152797	19	-	6SE
CO1M 13	5/27/80	01/02/80	69721 .	25	₂ 543	HC 152799	1011)	<u>.</u>	ast.
COIN 14	5/27/80	05/27/80	64615	37	390	WC 152799	/ /	G.	65E
COIN 15	5/27/80	05/27/100	69636	/37	291	JOIC 352800	1		•
C01# 36	5/27/80	95/27/10	60617	(37	292	HC 325003	j	_	65E 65E
CO1# 17	5/27/80	05/2)/60	60618	37	311	IPC 152802	- 1	/ <u></u>	65E
COIR 18	5/27/80	05/27/80	64619	37	394	NFC 152903	/2 /	*	455
CO1M 19	5/27/80	D2/57/80	69629	37	395	INC 357804	/ /	_	638
CO14 20	5/27/80	05/27/00	69621	37	316	NFC 152005	2611	. '34	658
COIN 21	5/27/80	05/27/80	SNEZS.	. 37	297	MC 155005	241	 	650
E014 22	5,/27/10	05/27/90	62423	San	396	HHC 352807 HHC 352808	(ii		45E
CDIE 53	5/27/80	05/27/00	65624	37	399 400	NC 152009	1	>	65E
COIM S4	\$127,100	05/17/40	69625	37	150	HC 152819	13/4	 >×	656
COIR 25	5/27/80	95/27/40	68676	37	401	. "	\ 11 \	 	651
COIN 26	5/27/80	05/2?/ M D	63627	30,	402	WC 152811		\\	651
CO1M 27	5/27/80	05/27 /80	£26.78	37 "	403	NC 152012	314	> .	656
COIN 24	5/27/80 -	05/27/10	68629	37 .	404	MC 152813 MC 152814		/=	65E
COIN 29	5/27/90	05/27/80	68630	37	405	NC 157815	364))=	650
CO18 30	5/27/80	QS/27/ 90	6863)	37	405	MC 157016	3	38	655
COIR 31	5/27/90	85/27/80	69632	7.E 7.E	400	NHC 152837	344	3 4	65E
COIM 33	5/27/00	05/21/80	68633	37	401	MC 152018	3)	650
CO18 33	5/27/80	05/27/90	68634	3)	430	HC 15/019	384	30	65£
COIR 34	5/27/80	05/27/80	58636	37	411	₩C 152820	3	341	4SE
CO1# 35	5/27/80	05/27/80	68637	37	402	HC 152021	384.	>	652
COIR 36	5/27/30	05/27/10	SACON	37	413	MC 325855	•	300	656
CO1# 37	5/27/80	05/27/40	68639	37	414	WC 157923	4	30	451
COIN 34	5/27/40	05/27/90 05/27/90	68640	37	415	WC 158824	•	30	45E
COI# 39	\$/21/80	_	68643	37	416	HC 19675	4	38	65£
Ç01m 45	S/27/ 80 .	05/27/80	58542	37	437	₩C 157826	4	38	#SE
COIM 4)	05/27/ 80 05/27/80	95/27/90	6843	37	410	MFC 152827	4	34	850
CO1# 42		1 %		37		IMIC 152828	4	30	456
(D)# 43 (D)# 44		05/27/80	1	. 37	420	HFC 352829	4	38	450
CO1# 45		1 . 1		37	421	HHC 152830	4	*	456
CDIN 46		′ <i>.</i> L.		37	422	M-C 152836	364	3=	65E
CO1# 47	-	// //		37	423	ME 125875	3	38	656
CO1# 44	and the same of th	<i></i>		31	335	NPC 365530	3	38	658
CO14 41		A		39	336	INC 165533	144	34	aSE -
COIN SI	and the same of th			29	317	HHC 165532	zut	>=	656
(O)# \$1	The second secon			39	338	₩C 165533	1,2,11418	34	8M
COIN S				29	339	WC 165534	11	*	430
£ 4193				39	340	mc 162232	33415	*	en.
	- ,								

Claim owner Denison Mines (U.S.) Inc., 1776 Lincoln Street, Denver CO.

EXHIBIT 8

TO AFFIDAVIT OF ANNUAL ASSESSMENT LABOR

Summary Report of Geological, Geochemical and/or Geophysical Assessment Labor

This detailed report is filed in compliance with the requirements of Title 30, United States Code, Section 28-1 for the following contiguous group of 53 lode mining claims situated in the Silverhorn Mining District of Lincoln County, State of Nevada:

COIN Claims #1-53, inclusive

Late 1982 compilation and evaluation of geochemical data and drill results and 1983 geochemical sampling were performed on the COIN claim group. Approximately 500 geochemical samples were collected, to be analyzed for gold and silver. The work required over 60 man-days of labor from September, 1982 through July, 1983 and cost in excess of \$5,300, wholly at the expense of Denison Mines (U.S.) Incorporated. This geochemical assessment and evaluation program was supervised by P. Edward Kavanagh, a geologist with 6 years of exploration experience, with a degree from Dartmouth College (M.A., Geology, 1981), whose address is 2250 S. Josephine, Denver, Colorado 80210.

Results of this work indicate the possibility of a bulk-mineable silver deposit in the COIN claim area. Trace element data, silver anomalies and favorable lithologies on the claim block are all supportive of sediment-hosted, Carlin-type mineralization.

All technical work and results are in the possession of and are considered to be the exclusive property of Denison Mines (U.S.) Incorporated, a Delaware corporation, the owner of the subject mining claims, with offices at Suite #814, 1776 Lincoln Street, Denver, Colorado 80203.

DENISON MINES (U.S.) INCORPORATED

John J. Autony

No. 178669
FILED AND RECORDED AT REQUEST OF ACTIONS SECTION TO STATE OF OFFICIAL RECORDS, PAGE LINCOLN COUNTY, MEYADA.

YURIKO SETZER

COUNTY MEYADA.

COUNTY MEYADA.

COUNTY MEYADA.

COUNTY MEYADA.

COUNTY MEYADA.