50089

EAST UTAH MINING COMPANY

INCOMPORATED 1989 863 FIRST SEGURITY BUILDING SALT LAKE CITY, UTAH 84111

DAVID H.CLEGG PRESIDENT

TELEPHONE 383-111 AREA CODE 801

AFFIDAVIT OF ANNUAL ASSESSMENT WORK ON UNPATENTED LODE MINING CLAIMS

STATE OF NEVADA) ss. COUNTY OF EUREKA)

In accordance with the requirements of R.S. #2324 (30 U.S.C.#28) and #517.220 and 517.230 N.R.S. East Utah Mining Company has expended more than one hundred dollars (\$100.00) on or for the benefit of each of the following named contiguous unpatented lode mining claims during the annual assessment year ending at 12:00 o'clock, Meridian, on the first day of September, 1969; situate in Eureka County, Nevada; known and described as follows:

Chicago No. 2 Chicago No. 7 Chicago No. 3 Chicago No. 8 Chicago No. 4 Chicago No. 9

The property is located in the south-central portion of Section 4, T. 35 N, R 50 E, M.D.B.M., and lies contiguous with and/or adjacent to the Blue Star claims group.

The work consisted of a geochemical survey on portions of the Chicago No. 2, Chicago No. 3, Chicago No. 4, Chicago No. 7, Chicago No. 8 and Chicago No. 9 claims.

The survey was conducted by or under the direct supervision of M. C. Godbe, III, a graduate geologist with over twenty (20) years experience in exploration geology. Mr. Godbe's address is:

2765 East 3900 South Salt Lake City, Utah 84117

The total cost of said geochemical survey is in excess of six hundred dollars (\$600.00). Work was accomplished for the benefit of each and all of the above mentioned claims.

Attached hereto, and hereby referred to and by this reference made a part of this affidavit is a property map showing location of the geochemical survey relative to the boundaries of said claims, which property map is designated as Exhibit "A"; and also attached hereto, hereby referred to and by this reference made a part of this affidavit are traverse profiles showing results of the geochemical survey, which traverse profiles are designated as Exhibit "B"; and also attached hereto, hereby referred to and by this reference made a part of this affidavit

30	٠	442
BOOK	_PAG	

is a Sample Analysis List showing numbers and analyses of geochemical samples, which sample list is designated as Exhibit "C".

Basic findings of the survey indicate that soil sampling for geochemical trace elements in the upper plate rocks is non-definitive on a restricted areal collection basis. Rock chip samples collected from both horizontal and vertical stratigraphic positions in upper and lower plate rocks indicates:

Silver - non definitive
Arsenic & Antimony - indicator gangue mineral
Mercury - indicator gangue mineral (spotty wide variation)
Barium - indicator gangue mineral
Strontium - probable deficiency indicator
Gold - erratic

Dated this 8th day of August, 1969

EAST UTAH MINING COMPANY

By David H. Ckegg, President

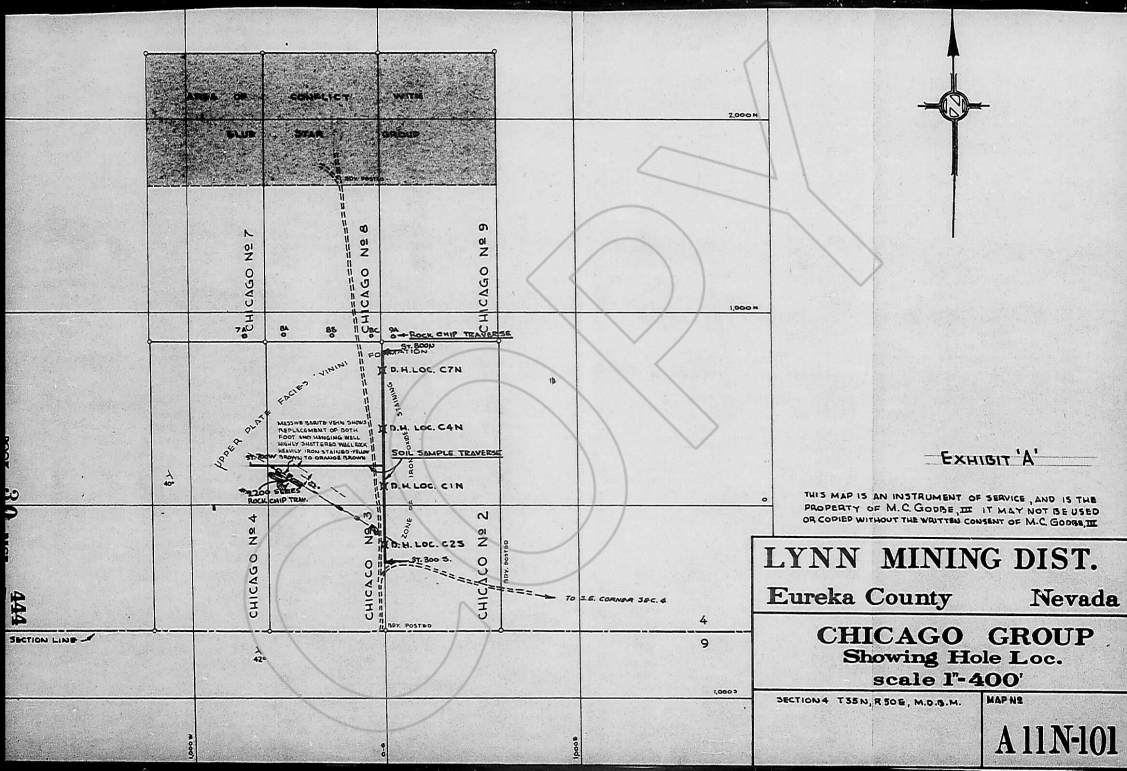
Subscribed and sworn to before me this 8th day of August, 1969

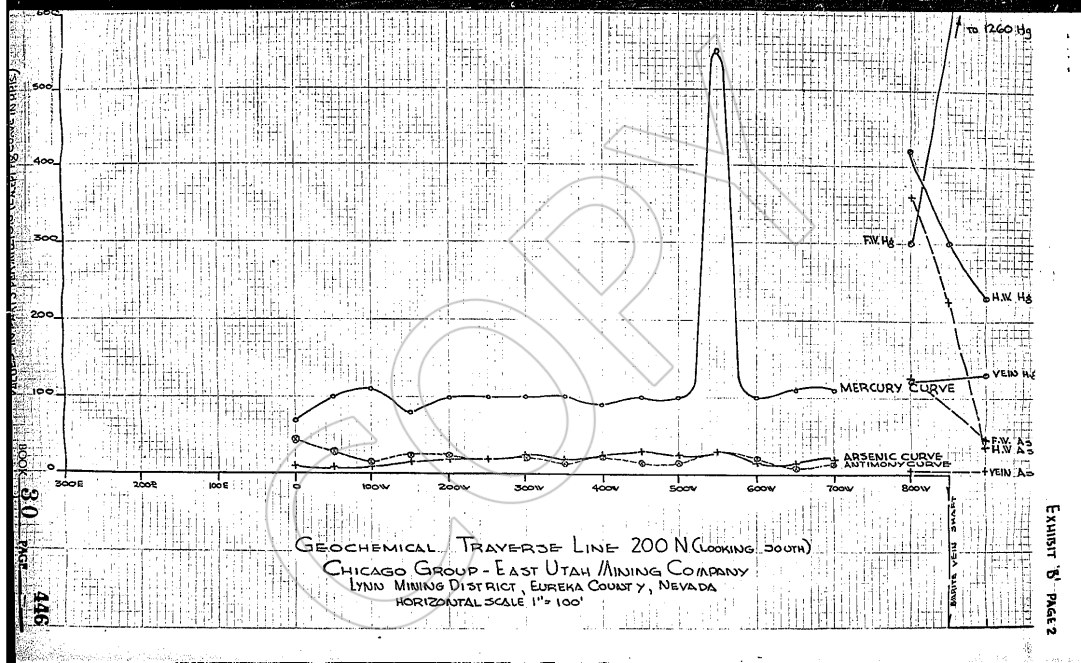
Marjoin 13. Black

Notary Public in and for the county of Salt Lake, State of Utah

SEAL Affixed

80 PAGE 443





All values are reported in parts per million unless specified otherwise. A minus sign (-) is to be read "less than" and a plus sign (+) "greater than." Values in parenthesis are estimates. This analytical report is the confidential property of the above mentioned client and for the protection of this client and ourselves we reserve the right to forbid publication or reproduction of this report or any part thereof without written permission.

ND = None Detected

1 ppm == 0.0001%

1 Troy oz./ton == 34.28 ppm

% Mo x 1.6683 = %MeS.

3500	mqq	2274	ppm
Sample No.	Antimony	Sample No.	Antimony
0-0	45	50N	20
√+00N 150N	2 0 3 0	100N	35
		2N+100W	15
200N	35	150W	25
250N		" 200W	25
- 300N			20
350N	25	" 300W	20
450N	25	" 350W	15
500N	40	" 400W	25
550N	55	# 450W	15
600N	55	" 500W	15
650N	65	" 550W	30
7 00N	50		20
750N	45	" 650W	10
800N	. 50	2N+700W	15
• 50s	35	2271	300
100s		2272	-5
150s	15	2273	315
2008	20	2274	15
250s	20	2275	-5
300s	20	2276	- 30
2N+50W	30	no number	230
122 (40.4 152.71.	ppm		ppm Arsenic
Sample No.	Arsenic	Sample No.	
. 503	10	100N	15
1008	1.5	150N	. 15
150 S	10	20011	. 10
200S	15	_. 250n	20
250s	20	300N	15
300 S	15	350N	15
2N+50W	10	400N	15
2N+100W.	10	450N	. 20
" 150W	15	500N	15
		•	$\mathbf{Q} \mathbf{Q}$

			EXHIBIT C PAGE 2
Sample No.	ppm Arsenic	Sample No.	ppm Arsenic
2N+200W	20	550N	25
250 7	20	. 600N	35
" 300W	25	650N	35
" 350W	20	700N	35
# 400W	25	750N	35
. 450W	30	и008	30
" 500W	25	2271 HA	7 360 Ted3
* 550W	30	2272 V.	East -5
" 600W	15	2273 F.V	/ East 125
n 650W	15	2274 H.	V. West 35
2N+700W	20	2275 V.	West -5
00	10	2276 F.	
50N	10	2277 Co No numb	MP. H.W. er 225
Sample No	ppm <u>Gold</u>	ppb <u>Hercury</u>	ppm Silver
0-0	ND	70	
+00N 409	ND ND	60	
50N	ND	60	
100%	ND	-70	. ·
15011	ND	80	
200n .	ND	70	>
250N	0.1	60	•
300N	ND	90	
350N	ND	110	
450N	ND	90	
500N	ND	100	 -
550N	ND	100	RECORDED AT THE REQUEST OF East Utah Mining Company
600N	, ND	110	on August 11 19 69
650พ	ND	110	in Fook 30 of OFFICIAL
700N	ND.	100	RECORDS, page 442-448, RECORDS OF EURYNA COUNTY HEY DA
750N	ND	80	Records 50089 Fac 10.75
и008	ND T	110	
5 0s	ND .	100	-1
1003	ND	100	-1
1503	ND	. 08	-1
20 0s	ND	100	-1
250 s	ND	100	-1
3 00s	ND .	110	-1
2N+50W	ND	100	-1 _{0.0} 448
		вос	K 30 PAGE