

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-5

NAME: AILEN J. WHALEY



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221

To: THIS OL' CREEK MINING INC.

S.S. 1, SITE 13, BOX 127
 CRANBROOK, BC
 V1C 4H4

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 10-NOV-94
 Invoice No. : 19430135
 P.O. Number :
 Account : LIP

Project :
 Comments: ATTN: ALLEN WHALEY

CERTIFICATE OF ANALYSIS A9430135

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
94-1 79	205	226	< 5	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 100	205	226	< 5	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 251	205	226	< 5	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 435	205	226	< 5	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 443	205	226	< 5	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
93-1 3147-8	205	226	-----	0.6	1.01	< 2	70	0.5	< 2	0.88	4.5	7	76	10	2.48	< 10	< 1	0.52	20	0.37	495
93-1 3149	205	226	-----	0.2	0.93	< 2	100	0.5	< 2	1.00	5.0	4	39	8	2.10	< 10	< 1	0.59	20	0.31	525
93-1 3150	205	226	-----	0.2	0.86	< 2	90	0.5	< 2	1.23	0.5	9	52	27	2.31	< 10	< 1	0.50	20	0.46	720
93-1 3151	205	226	-----	< 0.2	1.99	< 2	240	0.5	< 2	0.58	< 0.5	8	63	44	2.64	< 10	< 1	1.22	20	0.34	310
93-1 3188	205	226	-----	< 0.2	1.06	< 2	110	0.5	< 2	0.74	< 0.5	10	73	45	5.33	< 10	< 1	0.44	40	0.79	925
93-1 3259-60	205	226	-----	< 0.2	1.03	< 2	60	< 0.5	< 2	1.07	0.5	2	182	3	1.18	< 10	< 1	0.23	20	0.21	415
93-1 3311	205	226	-----	< 0.2	0.75	< 2	70	0.5	< 2	0.56	< 0.5	12	78	35	4.32	< 10	< 1	0.32	40	0.75	575
93-1 3313	205	226	-----	< 0.2	0.29	< 2	20	< 0.5	< 2	1.42	< 0.5	3	207	5	3.19	< 10	< 1	0.08	10	0.89	640
93-1 3332	205	226	-----	< 0.2	0.94	< 2	80	0.5	< 2	1.25	< 0.5	11	63	33	3.85	< 10	< 1	0.45	30	0.84	495

2 INCHES CONTAINING 60% GALENA WAS AT 3151 FT - NOT ASSAYED

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CERTIFICATION: *John J. Mac*



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 P.O. Number :
 Account :LIP

Project :
 Comments: ATTN: ALLEN WHALEY

CERTIFICATE OF ANALYSIS A9430135

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
94-1 79	205 226	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 100	205 226	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 251	205 226	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 435	205 226	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
94-1 443	205 226	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
93-1 3147-8	205 226	< 1	0.07	12	270	536	< 2	3	33	0.05	< 10	< 10	12	< 10	462
93-1 3149	205 226	< 1	0.06	10	210	212	< 2	3	46	0.01	< 10	< 10	14	< 10	260
93-1 3150	205 226	< 1	0.06	14	220	168	< 2	2	44	< 0.01	< 10	< 10	10	< 10	50
93-1 3151	205 226	< 1	0.03	20	270	76	< 2	3	25	0.02	< 10	< 10	16	< 10	32
93-1 3188	205 226	1	0.04	13	660	18	< 2	2	27	< 0.01	< 10	< 10	19	< 10	66
93-1 3259-60	205 226	< 1	0.03	5	130	6	< 2	2	39	0.04	< 10	< 10	11	< 10	74
93-1 3311	205 226	1	0.04	19	260	14	< 2	2	27	< 0.01	< 10	< 10	18	< 10	66
93-1 3313	205 226	< 1	0.04	8	120	8	< 2	3	45	< 0.01	< 10	< 10	14	< 10	26
93-1 3332	205 226	< 1	0.03	15	360	22	< 2	2	44	0.01	< 10	< 10	19	< 10	80

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S.S. 1, SITE 13, BOX 127
CRANBROOK, BC
V1C 4H4

Project:
Comments: ATTN: ALLEN J. WHALEY

Page Number : 1-A
Total Pages : 1
Certificate Date: 20-JUN-94
Invoice No. : 19418067
P.O. Number :
Account : LIP

CERTIFICATE OF ANALYSIS

A9418067

SAMPLE	PREP CODE	Au oz/T	Pt oz/T	Pd oz/T	Rh oz/T	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %
1758	208 226	< 0.001	< 0.002	< 0.002	< 0.001	< 0.2	1.56	< 2	30	< 0.5	14	0.68	< 0.5	16	107	47	1.96	< 10	< 1	0.25
1887	208 226	< 0.001	< 0.002	< 0.002	< 0.001	< 0.2	0.82	< 2	50	< 0.5	2	0.33	< 0.5	7	227	25	2.58	< 10	< 1	0.33
1982	208 226	< 0.001	< 0.002	< 0.002	< 0.001	< 0.2	2.50	14	10	< 0.5	8	2.03	< 0.5	16	57	39	2.38	< 10	1	0.13
2009	208 226	< 0.001	< 0.002	< 0.002	< 0.001	< 0.2	2.09	20	20	< 0.5	14	2.55	0.5	19	82	112	2.22	< 10	< 1	0.12
2040	208 226	< 0.001	< 0.002	< 0.002	< 0.001	< 0.2	2.45	28	10	< 0.5	8	1.71	< 0.5	23	58	53	2.20	< 10	< 1	0.11

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CERTIFICATE OF ANALYSIS

A9418067

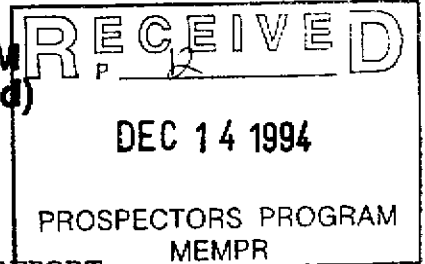
SAMPLE	PREP CODE	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
1758	208 226	< 10	1.00	255	< 1	0.06	26	190	2	< 2	3	14	0.14	< 10	< 10	46	< 10	28
1887	208 226	20	0.50	630	< 1	0.08	19	290	12	< 2	3	19	0.02	< 10	< 10	21	< 10	30
1982	208 226	< 10	0.82	415	< 1	0.31	15	240	6	2	10	47	0.20	< 10	< 10	85	< 10	42
2009	208 226	< 10	0.91	450	< 1	0.07	28	160	2	2	8	40	0.16	< 10	< 10	62	< 10	34
2040	208 226	< 10	0.89	375	< 1	0.25	23	230	10	< 2	7	40	0.19	< 10	< 10	65	< 10	42

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CERTIFICATION:

Allen J. Whaley

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name ALLEN J WHALEY Reference Number 94-95-P12

LOCATION/COMMODITIES

Project Area (as listed in Part A.) KID CREEK Minfile No. if applicable _____

Location of Project Area NTS 82F1E Lat 49°14' Long 116°07'

Description of Location and Access EAST FROM MITCHENER ON HWY 3 TO KID CREEK FOREST RD TO EAST FORK RD (HWY 13) THEN 5 1/2 KM TO WHERE CREEK INTERSECTS IN SWITCHBACK. INITIAL POST OF INDIGO 1 IS 120 M WEST

Main Commodities Searched For LEAD ZINC SILVER

Known Mineral Occurrences in Project Area _____

WORK PERFORMED

1. Conventional Prospecting (area) _____
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) 725 SAMPLES FOR MOBILE Hg
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) 1 HOLE, NQ, 741 M
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities _____ Claim Name _____

Location (show on map) Lat _____ Long _____ Elevation _____

Best assay/sample type COMPLETE LIST OF Hg (MOBILE) RESULTS POSTED ON ENCLOSED MAPS ASSAY SHEETS ENCLOSED

Description of mineralization, host rocks, anomalies MIDDLE ALDRICH FORMATION MOBILE Hg ANOMALY

Supporting data must be submitted with this TECHNICAL REPORT.

KOOTENAY GEO-SERVICES

P.O. Box 63 ; Skookumchuck ; B.C.
PH. (604) 422-3748

VOB 2E0

December 6, 1994

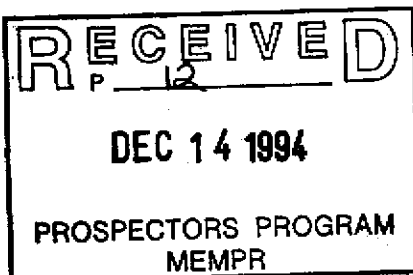
TO Whom it may concern:

Re.; MERCURY TESTING

I am familiar with the mercury tester used by Al Whalley. It is manufactured by the Jerome Instrument Corp., Jerome, Arizona and is called a Gold Film Mercury Tester - Model# 301. It is capable of giving a digital readout of the quantity of mercury in parts per billion. It is used primarily for soil testing. Care must be taken to sample only undisturbed soil and not to expose it to excessive heat.

Mercury testing of this nature has proven itself in the discovery of blind sulphide deposits. For example, in Noranda District, Quebec; the Norbec deposit was discovered at a depth of approximately 350 meters by drilling within a surface mercury dispersion halo of 2 times back-ground and by sampling drill core for mercury testing at regular intervals. Mercury testing would also probably work well for discovering new Sedex type Pb/Zn orebodies provided regional faulting is minimal as almost every major fault will act as a channelway for mercury dispersion.

*Major fault
is nearby*




(G.M. Rodgers, P. Eng.)

Mobile Hg test results

Station	Value	Station	Value	Station	Value
L 1 N 4+00E	7	L 2 N 0+00W	29	L 3 N 0+00E	65
3+00E	13	0+50W	37	0+50E	40
2+00E	12	1+00W	31	1+00E	48
1+00E	28	1+50W	40	1+50E	64
0+00W	36	2+00W	40	2+00E	63
0+50W	32	2+50W	29	2+50E	48
1+00W	35	3+00W	39	3+00E	34
1+50W	35	3+50W	36	3+50E	50
2+00W	31	4+00W	46	4+00E	25
2+50W	39	4+50W	36	4+50E	69
3+00W	49	5+00W	32	5+00E	75
3+50W	50	5+50W	24	5+50E	70
4+00W	69	6+00W	40	6+00E	36
4+50W	46	6+50W	26	6+50E	56
5+00W	60	7+00W	35	7+00E	30
5+50W	34	7+50W	24	7+50E	28
6+00W	40	8+00W	35	8+00E	21
6+50W	84	8+50W	48	8+50E	50
7+00W	36	9+00W	39	9+00E	15
7+50W	63	9+50W	26	9+50E	55
8+00W	58	10+00W	43	10+00E	18
8+50W	24	10+50W	42	10+50E	29
9+00W	22	11+00W	55	11+00E	29
9+50W	25	11+50W	37	11+50E	30
10+00W	18	12+00W	39	12+00E	31
10+50W	17	12+50W	42	12+50E	32
11+00W	27			13+00E	36
11+50W	28			13+50E	24
12+00W	56				
12+50W	79				
13+00W	58				
13+50W	78				
14+00W	76				
14+50W	110				
15+00W	38				

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Mobile Hg test results:

L 1 S	0+00E	102
	0+50E	66
	1+00E	55
	1+50E	37
	2+00E	20
	2+50E	20
	3+00E	43
	3+50E	28
	4+00E	18
	4+50E	4
	5+00E	23
	5+50E	20
	6+00E	23
	6+50E	29
	7+00E	48
	7+50E	39
	8+00E	17
	8+50E	9
	9+00E	28
	9+50E	25
	10+00E	48
	10+50E	54
	11+00E	16
	11+50E	43
	12+00E	29
	12+50E	32
	13+00E	27
	13+50E	23
	14+00E	28
	14+50E	18
	15+00E	28
	15+50E	32

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Mobile Hg test results:

L A	0+00E	17	L B	0+00W	36	L C	0+00W	26	L D	0+00E	10
	0+50E	14		0+50W	35		0+50W	10		0+50E	35
	1+00E	16		1+00W	50		1+00W	20		1+00E	50
	1+50E	53		1+50W	31		1+50W	17		1+50E	60
	2+00E	38		2+00W	32		2+00W	14		2+00E	36
	2+50E	30		2+50W	35		2+50W	28		2+50E	27
	3+00E	32		3+00W	36		3+00W	34		3+00E	22
	3+50E	32		3+50W	36		3+50W	19		3+50E	19
	4+00E	13		4+00W	30		4+00W	41		4+00E	20
	4+50E	8		4+50W	19		4+50W	23		4+50E	39
	5+00E	36		5+00W	25		5+00W	57		5+00E	65
	5+50E	32		5+50W	22		5+50W	47		5+50E	82
	6+00E	50		6+00W	48		6+00W	54		6+00E	69
	6+50E	49		6+50W	24		6+50W	42		6+50E	42
	7+00E	60		7+00W	20		7+00W	46		7+00E	56
	7+50E	43		7+50W	38		7+50W	46		7+50E	80
	8+00E	26		8+00W	28		8+00W	54		8+00E	17
	8+50E	24		8+50W	22		8+50W	20		8+50E	47
	9+00E	23		9+00W	50		9+00W	68		9+00E	47
	9+50E	23		9+50W	64		9+50W	34		9+50E	8
	10+00E	20		10+00W	41		10+00W	29			
	10+50E	20		10+50W	38						
	11+00E	44		11+00W	47						
	11+50E	34		11+50W	35						
	12+00E	26		12+00W	34						
	12+50E	34		12+50W	23						
	13+00E	25		13+00W	19						
	13+50E	23		13+50W	38						
	14+00E	26		14+00W	28						
	14+50E	19		14+50W	34						
	15+00E	36		15+00W	32						
				15+50W	47						



DEC 14

RESPECTO
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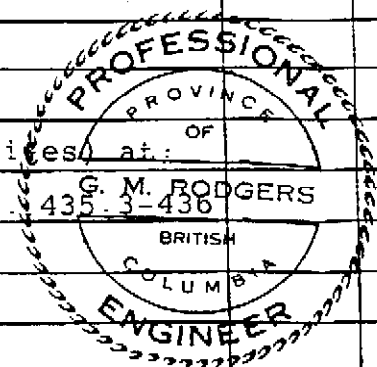
Drill Hole Record

Property **INDIGO** District **NELSON M.D.** Hole No. **94-1 (Continuation of 93-1)**
 Commenced **May 27, 1994** Location **Upper Kid Creek** Tests at **(no dip tests done) Hor. Comp.**
 Completed **Aug. 1, 1994** Core Size **NQ** Corr. Dip **Vertical** Vert. Comp. **Logged by: GR**
 Co-ordinates **Lat. 49° 14' ; Long. 116° 07'** True Brg. **Vertical** Logged by: **GR**
 Objective **-to deepen 93-1 to attempt to reach the Lower- Middle Aldridge contact (Sullivan Time)** % Recov. **98%** Date **Nov. '94**
FINAL DEPTH=1018.3 meters

Claim
T Brg.
Collar Dip
Elev.
Length
Plate No.

meters		Description	Sample No.	Length	Analysis
From	To				
		274 meters = End of Hole 93-1			
05° @293	274 - 387	Silty Quartz Arenite ; (274-297); argillaceous, mod. fracturing 275-283, pos. marker @ 288.4-289.0, 293; 15mm Q.V. With Py (chloritized & biotized for 0.5m above)			
20° @296		302.5-303, fine silty laminations, 312.5-313. Q.V. with dissem'd. Py below 310.6-312.4, Khaki mudstone with occ. fragments & intensifies fract'g Chlorite / Biotite Alteration Patches with Salmon garnets @ 312.4-313, quartz vein with 5 cm dissemin'd. Py below 351.5, possible marker (fining downward) 359.5, 361, 363.5 patchy alteration (biotite, chlorite, alt'd garnet)			
05° @369		369.1-369.4, quartz vein with Py, biotite -occasional pyrrhotite as blebs, & wisps parallel to bed'g. .Py common on fractures.			
	387-387.6	GABBRO (thin sill)			
	387.6-394.6	Silty Quartz Arenite (Same as Previous)			
	394.6-395.5	GABBRO (thin sill)			
	395.5-422	Argillaceous Quartzite: patchy chloritic (biotite, altered garnet) (possible dewatering sites) at: 401., 401.3, 403.8, 404.7, 405.2, 409.7, 410.5, 410.8, 412.8, 414., 417-421. 419; qtz. pebble? (rounded, light coloured)			

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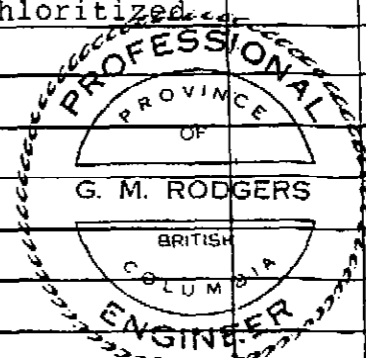
Drill Hole Record

Property	INDIGO	District	Hole No. 94-1 (continuation of 93-1)	
Commenced	Location	Tests at	Hor. Comp.	
Completed	Core Size	Corr. Dip	Vert. Comp.	
Co-ordinates	True Brg.		Logged by	
Objective	% Recov.		Date	

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No.

Footage		Description	Sample No.	Length	Analysis					
From	To									
422-	449	Quartz Arenite								
		428-428.2; possible markers								
		patchy chloritic (biotite, garnet) devarering sites? alteration at; 432.5, 435.3,								
		436.-442.; etc... (roughly every meter until 460.5.								
		448.-448.2; albitic alteration with biotite & garnet								
		448.2-449; possible marker								
50° @461	449-460.5	Argillaceous Siltstone thin bedded, grey, minor medium grey 2 cm siltstone layers								
20° @470	460.5-470.	Argillaceous Quartz Arenite / Argillaceous Siltstone locally intense chloritization. 462.5-463; breccia (fragmental?) dk.gy./lt.grn clasts with chloritic / albitic matrix (no app't. flow structure)								
		463.8-465.3; clasts common, 4cm breccia / frag'l within bedding, fractures with limonite / iron ochre.								
85° @4480	470-482.5	Silty Argillite moderate chloritization, occasional alternating chloritized & non-chloritized beds. 482.5 Hiawatha Marker / 20 cm?								
	482.5-521.5	Argillaceous Siltstone / Silty Argillite 492., possible varve type marker. weakly chloritized 567., fractures with albitic alteration (ca=20°)								
80° @520		511.5-511.7 sheared quartz arenite. 515-521.5 weak fracturing								

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Sheet

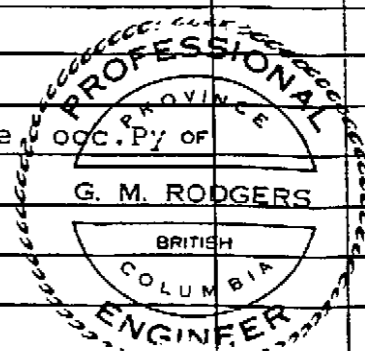
Drill Hole Record

Property	INDIGO	District	Hole No.
Commenced	Location	Tests at	Hor. Comp.
Completed	Core Size	Corr. Dip	Vert. Comp.
Co-ordinates		True Brg.	Logged by
Objective		% Recov.	Date

Claim	T Brg.	Collar Dip	Elev.	Length	Sheet
-------	--------	------------	-------	--------	-------

Footage		Description	Sample No.	Length	Analysis
From	To				
	521.5-546.7	GABBRO SILL			
	546.7-593.0	Quartz Arenite & minor Silty Argillite			
17°		522.4-554, albitized, weak-mod. chloritized throughout until 553m			
@548		558.5, possible marker? 562.7 dark clast (graphitic / black argillite)			
		567.2, qtz filled fract's. with albitic alteration / 2 cm cut & fill / load casts common (tops up), 571.7 possible marker			
86°		574.-593., Fault Zone; 575-575.8 breccia (grn. clayey / kaolinized matrix)			
@575		sporadic breccia interv 576.6-577 " " " " "			
		limon. & siderite on fract's., gouge @586-586.3; 587-589.3			
		590; black graphitic argillite with trace garnet. 592-593, albitized			
85°		593-597 Siltstone (grey, thin bedded)			
@594		597-601 Silty Argillite (weakly chloritized)			
		601-624.9 GABBRO SILL (coarse crained)			
		624.9-636 Argillite			
78°		black-grey, 624.9-629 mod. chloritized. 636.5 possible marker			
@636		643.2 qtz. vein @15° ca.			
		636-656.4 Quartz Arenite with minor thin argillaceous interbeds			
		occ. cg. sporadic alteration patches with chlorite, biotite, phlogopite, tr. CPy in "clasts"			
		656.4-658 GABBRO (vfg. with white albitic porphyroblasts)			

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Drill Hole Record

Property	INDIGO	District	Hole No.
Commenced		Location	Tests at
Completed		Core Size	Hor. Comp.
Co-ordinates		True Brg.	Vert. Comp.
Objective		% Recov.	Logged by
			Date

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
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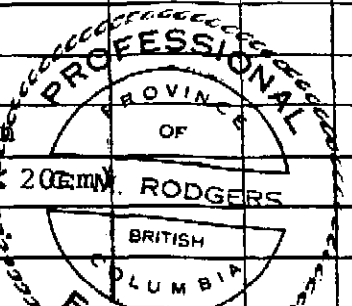
Footage From To	Description	Sample No.	Length	Analysis					
658-658.3	Quartz Arenite with occasional silty argillaceous interbeds.								
658.3-658.7	GABBRO SILL								
658.7-688.8	Quartz Arenite								
	thick interbeds of silty argillite &/ silty quartz wacke								
	681.8, wispy beds w. 1% vfg Py & Pyrrhotite.								
	686.7, large alteration clasts (dewatering patches?) with chlorite, albite & garney. 2% Py & Pyrrhotite over 15cm.								
688.8-883.9	Quartz Arenite and Silty Argillite (50/50)								
	occ. ripple / flame structures very little chlorite alter'n.								
	733.6-733.9, possible marker, very thin uniform bedding								
	740-740.2, " " " " " " (patchy alter'n. incr'g.)								
	742.7-743.7, vert. quartz vein (4cm), with clear granular quartz.								
	occasional patchy alteration (chlorite, biotite) (dalmatia?)								
	761.7-762, possible marker, very thin uniform bedding								
	774.5-774.8, " " " " " "								
	778.1-778.3, " " " " " "								
	781.2-781.5, " " " " " "								
	764.1-764.4, " " " " " (unconformity in this								
	silty laminations. sporadic small alteration (chlorite, biotite) patches < 20cm								
	837.2-837.5, possible marker, thin beds occasionally disturbed / contorted.								

88°
@659

80°
@708

85°
@757

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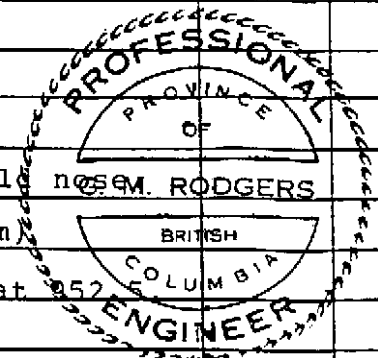
Drill Hole Record

Property	INDIGO	District	Hole No.	94-1 (continuation of 93-1)
Commenced		Location	Tests at	Hor. Comp.
Completed		Core Size	Corr. Dip	Vert. Comp.
Co-ordinates			True Brg.	Logged by
Objective			% Recov.	Date

Claim
T Brg.
Collar Dip
Elev.
Length
Plate No.

Footage From	To	Description	Sample No.	Length	Analysis
82°		846.4, minor Pyrrhotite on bedding plane fract's.			
@845		859.5-861.6, argillic alteration (tan-lt.tan-lt.gy.), moderate fracturing at			
		860.8-861.6. 865.6, qtz. vein(0.5cm) with Py, Po			
		871.4-872.9, argillic alteration (sap) minor chloritic alt'n, gradational & related to fractures.			
		878.4-881.7, argillic and chloritic alteration, limonite on fractures, occ. bedding parallel qtz. minor sericite, biotite, muscovite related to fract's.			
45°		884-884.5, sharp contrast in core angle (ca)			
@884	883.9-906.7	Silty Argillite and Quartz Wacke (increasing silica content)			
82°		886-886.6, mod. argillic & limonitic alteration			
@887.5		898.2-900.3, quartz vein? cherty clast? (abundant cg.biotite & chlorite)			
		883.9-906.7, increase in chloritic alteration probably related to fracturing			
70°	906.7-936.6	Argillite			
@910		thin-very thin bedded, argillic alteration common near wispy hairline fract's. patchy argillic?chloritic / albitic alteration			
	936.6-949.1	Quartz Arenite / Quartz Wacke (silty)			
70°		948.5, change in core angle (ca) to 20°			
@946		increasing argillic / albitic alteration with depth. albite in sm.fol			
20°		959.5-960.4, Py, Po, PbS, ZnS on fractures (tr-1% combined over 0.5m)			
@950		related to quartz boxwork fracturing, . Core Angles: 20° at 951.5, 50° at 952.7, 30° at 952.7, 23° at 955.2, 30° at 960.1, 65° at 963.5, 60° at 970.			

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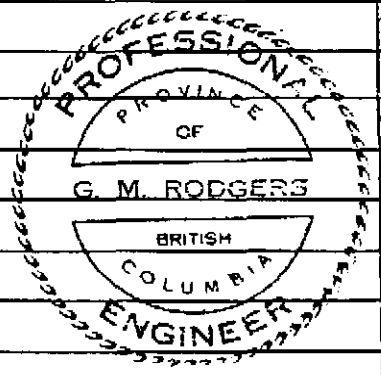


Property	INDIGO	District	page 6	Hole No.	94-1 (continuation of 93-1)
Commenced		Location		Tests at	Hor. Comp.
Completed		Core Size		Corr. Dip	Vert. Comp.
Co-ordinates				True Brg.	Logged by
Objective				% Recov.	Date

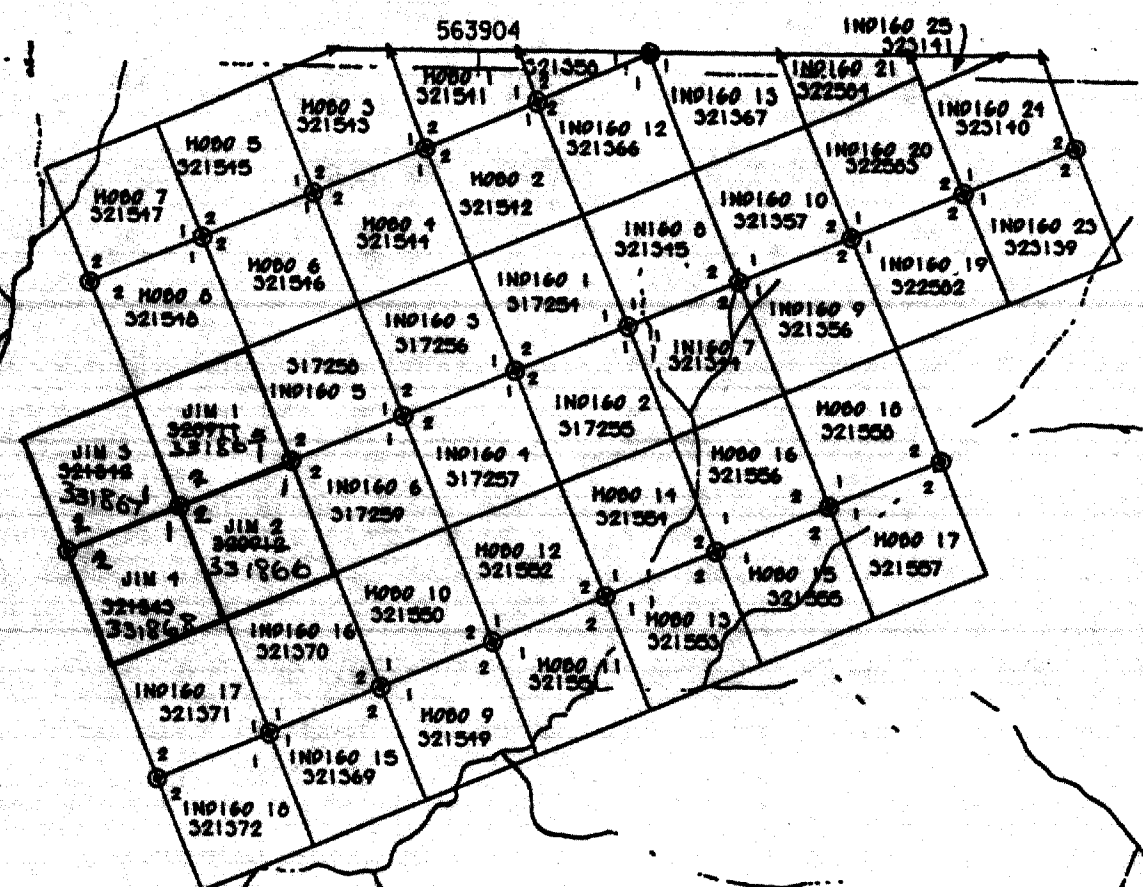
Claim	T Brg.	Collar Dip	Elev.	Length
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Footage From	To	Description	Sample No.	Length	Analysis					
30°	949.1-992.7	Quartz Wacke / Argillite								
@960.1		minor thin-med.bedded quartz arenite interbeds								
65°		core shows 40% albitic alteration both fract. and bedding plane related.								
@963.5		970.4, vuggy siliceous clast								
60°		985-987.8,intense fracturing with related albitic alteration								
@970		987.8-988.4, possible marker beds								
		992.4, possible tourmaline crystal in clast								
		994.2-994.8, minor rounded, oblong cherty fragments (fragmental?), tr. Po as								
		blebs, mild chloritic / albitic alteration.								
65°	992.7- 1018.3	Quartz Arenite & Argillite (50/50)								
@996.		intense argillic and albitic alteration								
		934.2-934.5, fracture with gouge, ruptured beds, limonite on fractures.								
		boxwork fracturing hthroughout silicified zones. occasional garnet and								
		abundant patchy chlorite-biotite alteration. minor Py & Po on fractures.								
	1018.3 meters=	END OF HOLE								

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M 821-10E FT. STEELE / NEAR 3000



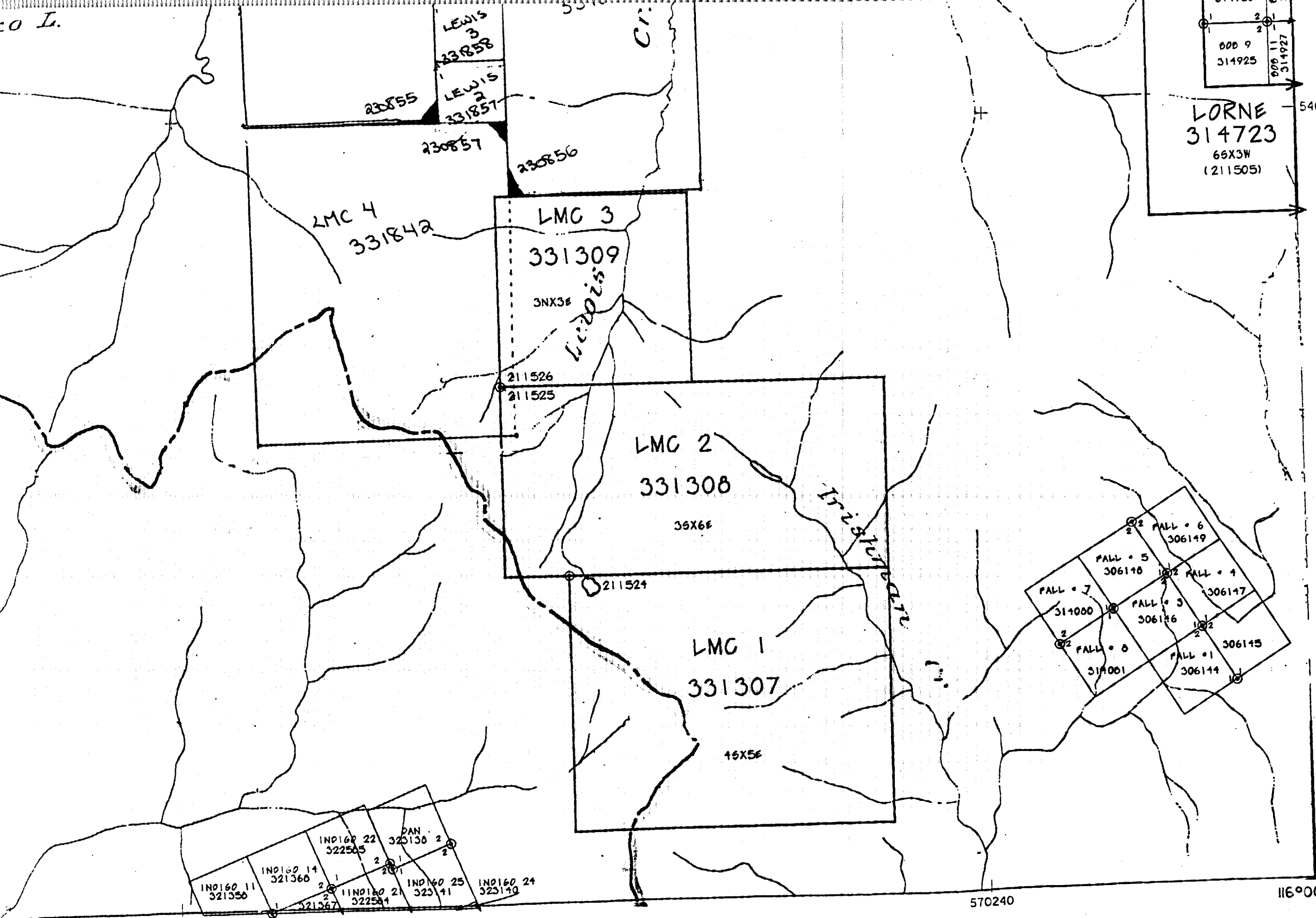
116°00'00"
49°15'00"
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NELSON M.D.
FORT STEELE M.D.

Azzin
Heine
C.R.
Irishman



REVERTED C.G. REV CG OR F
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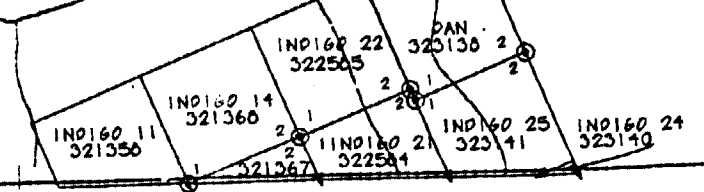
1 UNIT	2 POST CLAIM	OLD 2 POST C
1640.42 ft	1640.42 ft	1500 ft
25 ha 61.78 ac	25 ha 61.78 ac	20.90 ha 51.65 ac
500 m	500 m	457.2 m

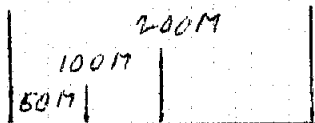
THIS MAP IS PREPARED ONLY AS A GU
 TO THE LOCATION OF MINERAL TENUR
 AS SHOWN ON THE LOCATOR'S SKETCH
 FOR CURRENT OR MORE SPECIFIC
 INFORMATION, APPLICATION SHOULD B
 MADE TO THE MINING DIVISION CONCE

082F09W	082F09E	082G12W
082F08W	082F08E	082G05W
082F01W	082F01E	082G04W

INDEX TO ADJOINING MAPS

082F08E



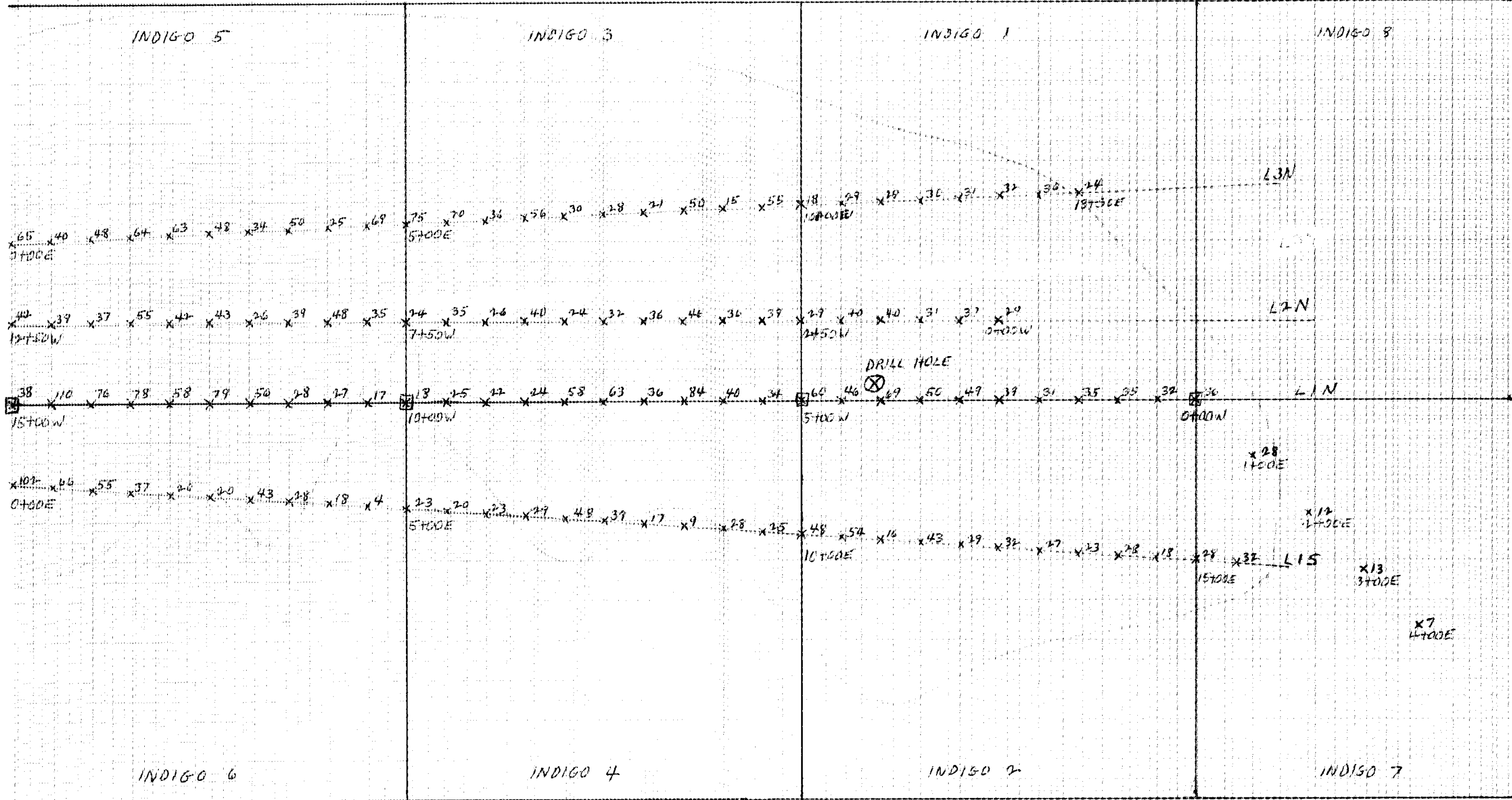
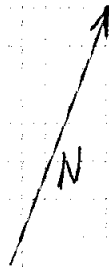


SCALE

□ CLAIM POST

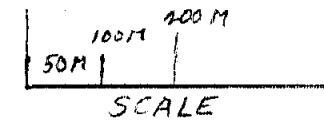
MOBILE Hg RESULTS INDIGO 1-8

#1 ANOMALY

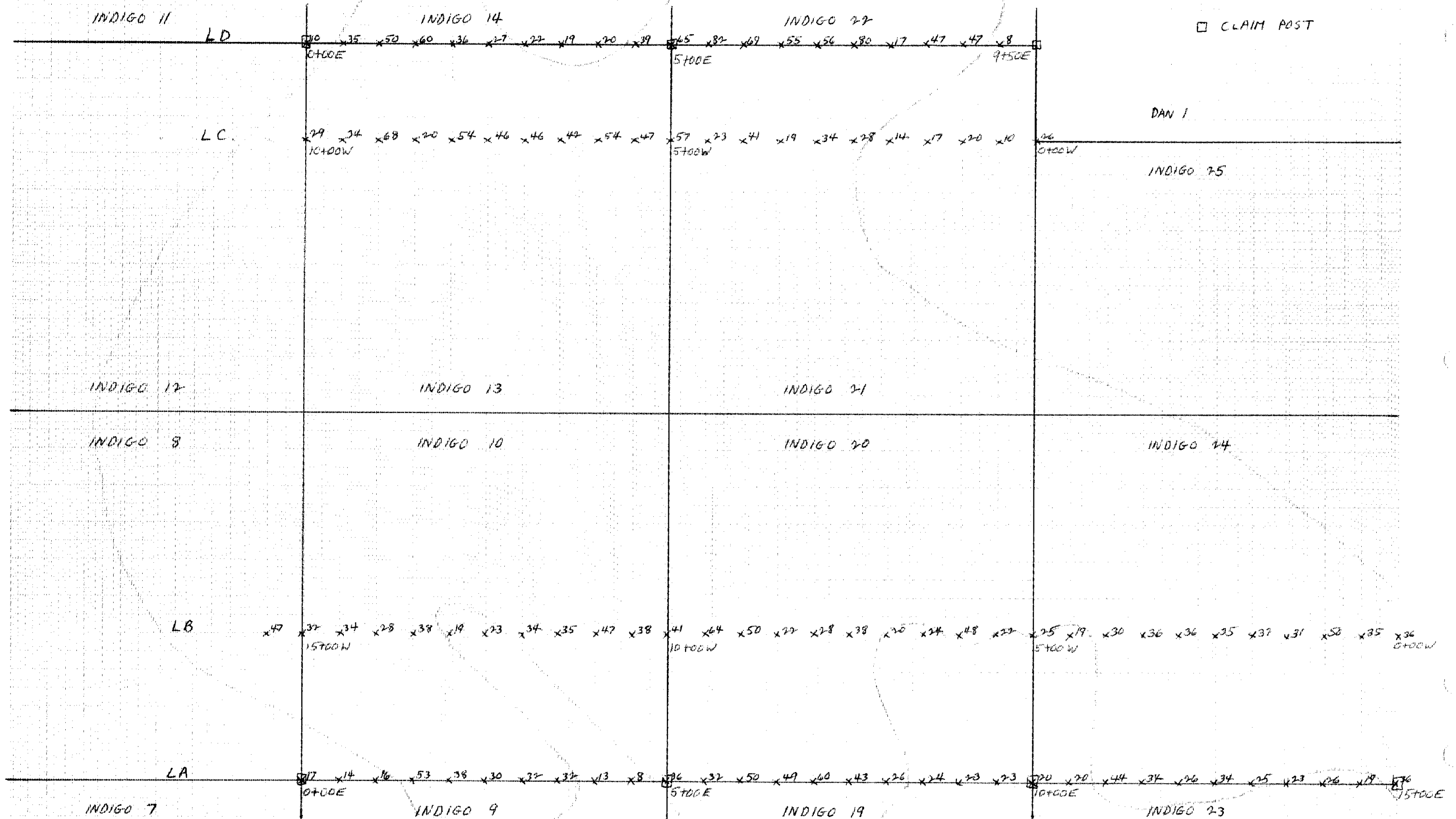


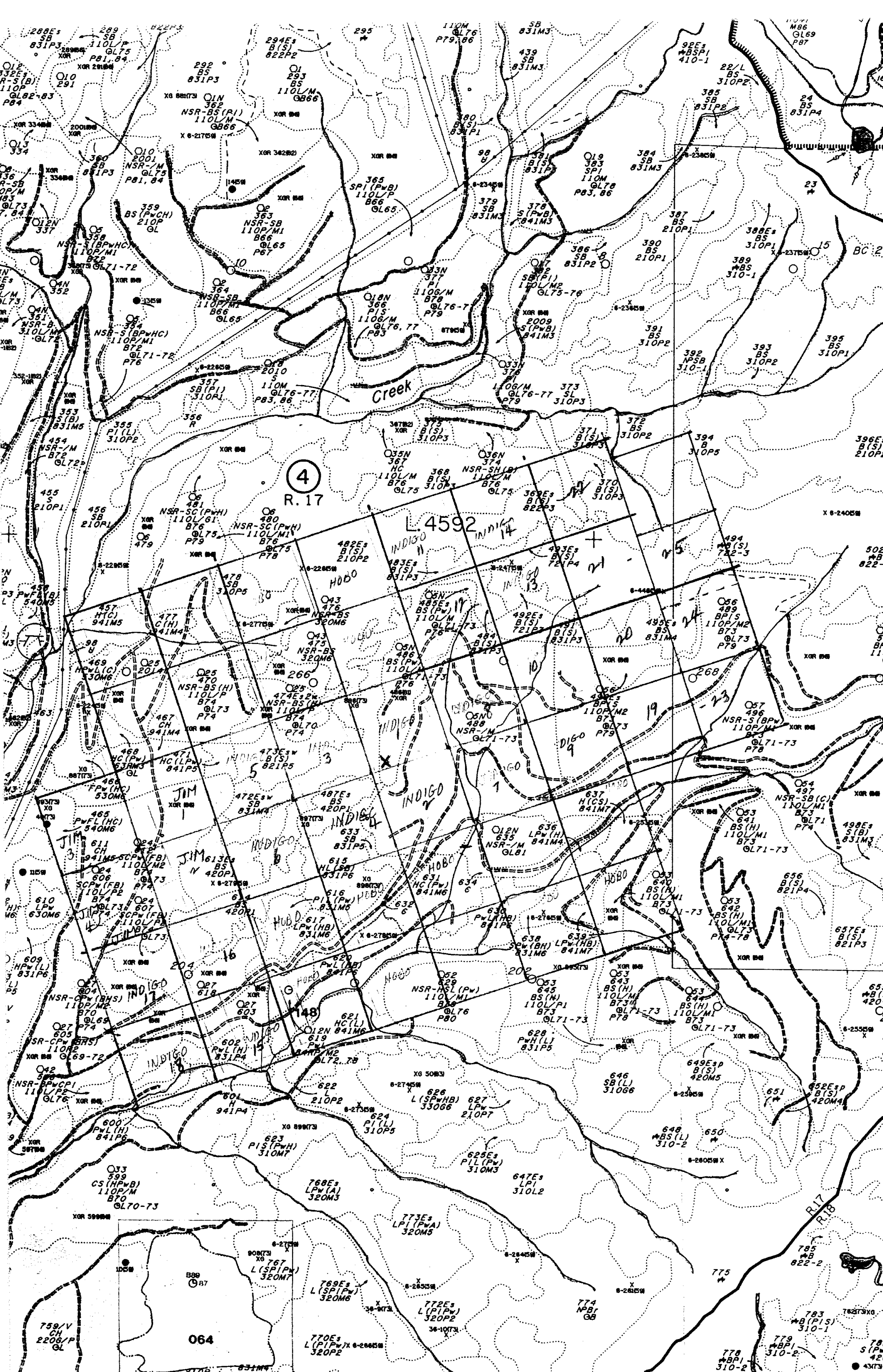
MOBILE Hg RESULTS INDIGO 8-25

#2 ANOMALY



□ CLAIM POST





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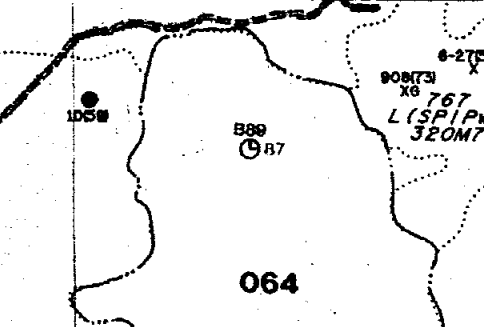
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