LOG NO: //	- 01	•a 1
ACTION:	6-1°42'	
	123 55	
FTLE NO:	2	

Γ	OG NOSEP	30	1991	RD.	
A	CTION:	SC)	Ž,	2000	
	924E			1.571	Ŧ
]

÷.,

GEOCHEMICAL REPORT ON THE FILE NO CAY PROPERTY BRITISH COLUMBIA

NTS 94G/12

BY

ROBERT WEICKER, B.Sc. EQUINOX OPERATIONS GROUP

DECEMBER 20, 1990

GEOLOGICAL BRANCH ASSESSMENT REPORT 20,778



TABLE OF CONTENTS

PAGE

1.0	Summary	1 /
2.0	Introduction	2
3.0	Location, Access and Setting	2 /
4.0	Claim Description and Ownership	4,
5.0	History	4
6.0	1990 Program	6 /
7.0	Conclusions and Recommendations	6
8.0	References	8
9.0	Cost Statement	9 -
10.0	Statement of Qualifications	10 /

- ----

÷

APPENDICES

.....

PAGE

Sample Analysis Ι 11 🧳 FIGURES PAGE 1. Location Map 3 2 2. Claim Map 5 / 3. Zn Geochemistry In Pocket / Geology - North Half -4A.-In Pocket In Pocket See AR# 16722 - Geology - South Half --<u>4B---</u>

1.0 <u>SUMMARY</u>

The Cay property is a lead-zinc-germanium prospect located in the northern Rocky Mountains of British Columbia. The property comprises 13 claims (168 units) owned by Equinox Resources. The claims are located 55 kilometers west of Trutch on the Alaska Highway and approximately 260 kilomters northeast of Fort St. John.

The property has been staked and held by Equinox Resources since 1986, as a significant zinc and germanium target. Prior to this, the property was worked by Cominco Ltd. in the exploration activities related to the discovery of the Robb Lake prospect.

The property is underlain by a well-bedded sequence of strata which includes: limestones, dolomite, slates, sandstone, cherty limestone, and thick bedded block chert. These rocks range between Silurian and Triassic in age.

Mineralized showings of zinc and lead occur at or near the contact of Middle Devonian Dunedin Fm. limestone with Besa River Fm. shales and Stone Fm. limestone. Mineralization occurs on both limbs of a tightly folded anticline.

Previously, geochemical sampling had indicated several anomalies of zinc, lead, and barite. The 1990 program was to test the extent and reproducibility of the anomalies. Sufficient encouragement was received to hold the claims with geochemical anomalies and mineral showings for future consideration. The remainder of the property has veen allowed to lapse.

2.0 INTRODUCTION

In 1986, Beaty Geological Ltd. (Equinox Resources Ltd.) initiated a gallium-germanium exploration program. Attention was focused on zinc properties in the Western Cordillera.

An exploration program was completed on the Cay property located in the Rocky Mountains of northeastern B.C. The property was worked in the fall of 1986, and the summer and fall of 1987. Activities in 1986 consisted of preliminary geologic mapping, geochemical orientation work, and prospecting. In 1987, additional geological, geochemical, and geophysical surveys followed by trench sampling and diamond drilling.

In 1990, the property was revisited to investigate several significant geochemical zinc anomalies that were indicated in the 1987 program.

3.0 LOCATION, ACCESS, AND SETTING

The Cay property lies between the Prophet and Muskwa Rivers in the Rocky Mountains of northeastern B.C. The centre of the claim block is located at approximately 57 45' N latitude 123 55' W. longitude. (Fig. 1). Elevations range between 900 and 1700 metres.

Access to the property is via helicopter. The nearest significant town is Fort Nelson which is 50 kilometers to the northeast. Fort St. John is 260 kilometers to the southeast and was used as the centre for the 1990 program. A staging point is Trutch, about 40 kilomters east of the Cay property on the Alaska Highway.

A base camp was established in 1986 and enlarged 1987. We were able to use the tent, frames and platforms for our camp. All materials were burned or buried and the site has been restored to its natural state.



4.0 CLAIM DESCRIPTION AND OWNERSHIP (Fig. 2)

The Cay Property, owned by Equinox Resources Ltd. of Vancouver, B.C., consists of thirteen metric claims comprising one contiguous block. The claims have been grouped, for assessment purposes, as follows:

a) North Group

<u>Claim</u>	Group	<u>Units</u>	Record No.	Red	cord	Date	Exp	iry Da	ate
Cay	<u>7</u> 3	6	3626	25	Aug.	86	25	Aug.	90
Cay	7 6	4	3670	7	Oct.	86	7	Oct.	90
Cay	7	20	3671	7	Oct.	86	7	Oct.	90
Cay	7 8	20	3672	7	Oct.	86	7	Oct.	90
Cay	<u>7</u> 9	6	3673	7	Oct.	86	7	Oct.	92
Cay	/ 10	20	3674	7	Oct.	86	7	Oct.	90
Cay	/ 11	14	3675	7	Oct.	86	7	Oct.	90

b) South Group

<u>Claim</u>	Group	<u>Units</u>	Record No.	Re	cord	Date	Ex	biry	Date
Cay	1	20	3666	7	Oct.	86	7	Oct.	92
Cay	/ 2	20	3667	7	Oct.	86	7	Oct.	91
Cay	/ 4	12	3668	7	Oct.	86	7	Oct.	90
Cay	7 5	16	4133	28	July	87	28	July	⁷ 91
Cay	/ 12	4	4134	28	July	/ 87	28	July	91
Cay	/ 13	6	4135	28	July	7 87	28	July	7 91

The Cay mineral claims are all located in the Liard Mining Division. There are 90 units in the North Group and 78 units in the South Group.

5.0 HISTORY

The discovery of lead zinc mineralization by Arrow Inter-America Corp. near Robb Lake in 1971, sparked a staking rush in the northern Rocky Mountains of B.C. That lead to the recognition of a new lead-zinc belt. Numerous showings and deposits were indicated; however, development has not proceeded due to the remoteness and isolation of the area.

The original discovery at Robb Lake contains a probable and possible reserve of about six million short tons of 7.3% combined lead-zinc. Other significant prospects include showings at Mt.



Burden, Nabesche River, mr. McCusker, Redfern Lake and Richards Creek.

Cominco Ltd. was actively involved in the Robb Lake exploration rush and staked a number of properties including Richards Creek. About 15 kilometers north of Richards Creek, Bruce Maurer, a Cominco geologist, discovered high grade lead-zinc mineralization associated with barite at the contact of Dunedin limestones with Besa River Shales. This property was subsequently allowed to lapse and was staked by Equinox Resources Ltd. and called the Cay group.

6.0 <u>1990 PROGRAM</u>

During May 1990, two geologists visited the Cay property via helicopter from Fort St. Johns. A camp was established on the platforms and framing of the old base camp. The old grid was reflagged and new lines established for geochemical sampling. A total of 61 samples were taken over the Cay 1 claim in an area with good zinc values. Sampling was hampered by frozen ground 10-15 cm below surface and poor weather conditions. Considerable effort was expended on rehabilitation and clean up of the old camp due to damage caused by wind and bears.

Soil development on the Cay property has been complicated by forest fires. During the period of the program, smoke from neighboring fires slowed the sampling. As a result of previous burnings, most areas have a repetition of the various soil horizons. Wherever possible soil was collected from the lowest B horizon at a depth of 20-30 cm below surface. The samples were shipped to Vancouver and analyzed by Acme Laboratories.

Other activities included revisiting the three main showings on the property, the Wolverine (Grid Location L88 + 50N, 4 + 56E), the Alpha (Grid Location L87N, 0 + 55W) and the Nose (Grid Location OL20 -S -0 + 75W). All are hosted in silica breccia (refer to Figure 4A, 4B). The showings have been scattered by blasting and oxidized considerably over the past few years. The accompanying geology maps (Figures 4A, 4B) compiled by Leighton (1988) are included as background summary data to our supplementary geochemical survey.

7.0 CONCLUSIONS AND RECOMMENDATIONS

Additional geochemical sampling returned anomalous zinc values in the area just to the west of Knox Pond (Figure 3.0). The 1,000 ppm Zn contour indicates a narrow, NNW trending anomaly approximately 1,000 meters in length. The mean value for all samples taken in 1990 was 512 ppm Zn, however if the 4 high values over 2,000 ppm Zn are omitted the mean value was 388 ppm Zn. A threshold value of 250 ppm Zn can be used in outlining anomalies.

Reproducibility of anomalous areas is good, however, specific values range considerably. An example being on the west end of the 3 + 00 N line where the 1990 sample returned 1244 ppm Zn compared with 2572 ppm Zn in the 1987 sample.

Outcrops are rare in the area immediately west of Knox Pond and the overburden depth could be considerable as the terrain suggests a moraine deposition. Trenching and depth profiling would be required to determine if the indicated geochemical anomalies correspond to underlying in situ mineralization. 7

The Cay property remains a significant lead-zinc-germanium prospect with in situ mineralization noted in at least three showings and several geochemical anomalies. Previous workers (MacQueen, R.W. 1976 and Taylor, G.C. et al 1975) have indicated that this belt of Devonian lithology is a favorable host for lead-zinc mineralization. Sufficient encouragement was received to retain the claims for future exploration.

8.0 <u>REFERENCES</u>

AR # 16722

Leighton, D. G. 1988. Report on a Geological and Geochemical Survey on the Cay Property Including Cay # 1 to Cay # 13, Liard Mining Division, B.C. Unpublished report for Equinox Resources Ltd. p. 90.

Macqueen, R.W. 1976. Sediments, Zinc znd Lead, Rocky Mountain Belt, Canadian Cordillera. Geoscience Canada, 3, pp. 71 - 81.

Taylor, G.C., and Macqueen, R.W., and Thompson, R.I. 1975 Facies changes, breccias, and mineralization in Devonian rocks of the Rocky Mountains, northeastern British Columbia (94B,G,J,N,). Report of Activities, Part A. Geological Survey of Canada, Paper 76-1A, pp. 471 - 477.

COST STATEMENT

<u>Personnel</u>

. .

i

....

Chief Geologist				
- R. Weicker	Field	May 22-27	6 days	
	Expediting	May 15-10		
	Report	sept. 11-12	<u>z days</u>	
			9 days X \$325	\$2925.00
Geologist				
- T. Taal	Field	May 22-27,90	6 days X 150	900.00
				3825.00

Benefits	15%	573.75

SUBTOTAL

<u>Support</u>

Transportation - airfare	287.30
Expenses - Food, accommodation, misc	476.33
Helicopter	3795.51
Camp Rental - 50 X 6	300.00
Drafting - typing clerical	175.00
Analysis - Acme Analytical Lab	
4.1 X 61	250.10
Accounting	50.00
SUBTOTAL	\$5334.24
SUBTOTAL	9732.99
10% Administration/Overhead	<u> 973.30</u>

TOTAL

\$10,706.29

\$4398.75

STATEMENT OF QUALIFICATIONS

- I, Robert F. Weicker, hereby certify:
- That I am a practicing geologist employed by Equinox Resources Ltd., 900-625 Howe Street, Vancouver, B.C. My position is chief mining geologist.
- That I am a graduate of the University of Waterloo, Waterloo, Ontario in Honours Earth Science (B.Sc. 1977).
- 3. That I have practiced exploration and mining exploration in Canada and the United States since 1977 while employed by Lac Minerals Ltd., Noranda Exploration, Pamour Porcupines Mines and Asarco Exploration.
- 4. That I have personally supervised the work carried out and the observations and opinions expressed herein are based on my personal examinations of the property and on a review of available data and reports.
- 5. That I have no interest in the properties included in this report.

Dated at Vancouver, B.C., this 20th day of December, 1990.

J. alucker

Robert F. Weicker, B.Sc.

Theat I. whenken

APPENDIX 1

~

-

-

-

Sample Results

,

11

.

ï

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE(604)253-3158 FAX(604)253-1716

Elen pin-

GEOCHEMICAL ANALYSIS CERTIFICATE

Equinox Resources File # 90-1667 900 - 625 Howe St., Vancouver BC V6B 2T6 File # 90-1667 Page 1

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	٧	Са	₿.	La	Cr	Mg	Ba	Tt	В	AL	Na	K	, y
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	*	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ррп	ppm	X		ррп	ppm	X	ppm	*	ppm	*	X	*	ppm
F 65101	3	15	6	245		15	4	270	60	• •	8	ND	1	55	55	3	2	8	3 50	047	2	7	16	1/38	01	13	34	01	05	
E 65103	6	22	80	767	- 18 - 3	40	ä	207	2.87	ាតិ	Š	ND	3	18	20	2	2	37	.05	1134	12	18	.57	1025	N*₩1	10	1 35	01	13	
E 65104	5	33	24	374	3	33	5	198	1.45	÷.	11	NO	1	46	24	2	2	18	3 28	0.90	4	11	20	1367	01 N	14	68	.01	07	
E 65105	5	33	53	883	- 18 S	45	6	154	1.91	5	ij.	ND	i	40	30	5	2	25	2.88	0.03	Ā	13	- 27	1507	ិត័	10	.00	.01	08	3889P
E 65106	9	27	103	1452	2	59	12	374	3.14	₿.	Ś	ND	3	41		2	2	34	.65	036	Ř	18	.47	2234	01	6	1.25	.01	.12	232
											-		-			-	-				-		• • •			•			• • •	
E 65107	12	27	30	148		45	9	257	3.46	4	5	ND	3	10		2	2	37	.16	,DZ9	10	16	.38	479	.01	9	1.29	.01	.12	884
E 65108	17	41	30	131	-2	56	10	108	3.93	16	5	ND	4	8	.5	2	3	37	.07	.014	4	14	.22	358	.01	5	1.02	.01	.11	204
E 65109	21	29	20	150		64	10	107	3.33	18	5	ND	3	6	2	2	2	45	.07	.010	7	15	.32	233	.01	6	1.07	.01	.11	1
E 65110	22	18	16	- 91	- 33 I.	24	6	133	2.16	3	5	ND	3	7	1.0	2	2	41	.06	.019	7	13	.20	307	.01	10	.91	.01	.11	1
E 65111	18	28	20	118		45	7	109	2.81	12	5	ND	- 3	6	Z	2	2	37	.09	_015	4	10	.14	338	.01	4	.78	.01	.11	883
				-			_																							8883
E 65112	1 11	6	27	70		17	5	114	2.11		5	ND	3	6	2	2	2	34	.07	-012	12	11	.23	434	.01	10	.78	.01	.10	
E 65113	13	19	23	89		26	8	196	2.63	8	5	ND	3	2	88 . 7 9	2	2	41	.14	-021	12	15	.33	774	.01	8	1.13	.01	.13	80 1
E 65151	10	17	21	100		27	8	441	3.93		5	ND	3	5	૾ૺૢઽ	2	2	46	.06	-022	9	13	.12	268	.01	5	.83	.01	.10	884
E 00102	12	21	11	115		32		104	2.52	್ರಾಗಿ	2	ND	5	6	88 -6	2	2	44	.12	.015	10	11	.12	292	.01	4	.84	.01	.10	
E 03133	Y	10	14	78	535555	19	D	117	2.35	<u> </u>	>	NU	5	6	4	2	2	- 35	.12	-016	12	15	.57	294	.01	11	.99	.01	.10	्ः
E 45154	11	14	12	87		20	7	174	2 17		E	MP	2	7		2	-	75	00		13	44	75	344	3000 C	7	03	64	40	222
E 65155	18	42		170		54	10	115	2.13	9 9 -	5		2	- 11		2	2	33	12	024	12	11	.22	200	- V - 01	10	.04	.01	- 14	
E 65156	17	57	26	201		81	14	112	3 20		ŝ	ND	2	16	2000 A	2	2	27	- 16	-024	7	10	- 12	782	- 01	7	-15	.01	- 11	
E 65157	7	21	34	219		20	10	267	2 10	2	ŝ	ND		10	្រុះក្តី	5	2	77	1 50	077	4	14	.20	1810	- A1	2	1 17	.01	.00	
E 65158	1 10	29	118	1183	837	48	11	212	3.69	6	5	ND	Å	19	1.9	2	2	46	.13	024	ŏ	22	.43	1224	A 1	Ř	1.61	.01	.14	888
							•••				-		•	.,		-	-	40						1667		•				
E 65159	6	65	59	1194	.4	96	18	671	2.66	3	5	ND	2	32	12.4	2	2	40	.91	.088	10	17	.31	2497	.01	10	1.50	.01	.12	884
E 65160	7	41	86	664		54	10	297	2.45	13	5	ND	1	49	2.0	2	2	32	1.94	.062	10	17	.42	1709	.01	9	1.12	.01	.10	881
E 65161	8	28	283	1205		41	10	252	2.59	11	5	ND	2	49	2.4	2	3	32	2.06	,030	9	16	.66	1801	.01	6	1.05	.01	.12	888 t
E 65162	6	45	- 99	1400		46	8	263	1.77	10	5	ND	1	57	4.0	3	2	28	5.07	.069	6	13	1.03	1693	_D1	14	.99	.01	.11	8 . T
E 65163	9	22	118	980	-2	40	11	225	3.08	10	5	ND	5	20	.1.8	2	2	39	.37	.017	12	19	.57	1377	01	9	1.38	.01	.13	
	- I													 .		_	_				_									
E 65164	1 9	57	250	2736	1	48	2	221	2.34	. Z	6	ND	2	54	6.5	3	2	30	1.93	.059	8	16	.35	1861	2. 01	10	1.02	.01	.12	
E 00100	<u></u>	20	1/1	900				199	1.80	- 4	2	ND	1	- 33	3.0	2	2	26	2.01	.046	6	12	.28	1629	01	8	.91	.01	.09	
E 02100		20	100	140		31		201	1.88		2	ND	1	51	5.0	2	2	26	2.29	.063	6	11	.31	1681	.01	15	.85	.01	.09	
C 0210/		20	212	1224	- 100 9 4 0	49	10	274	2.43	୍ରାପ୍	2	NU	2	20	25:50		2	30	1.81	2052	8	14	.42	1948	S-DT	8	1.00	.01	.12	
C 02100	•	20	207	2323	*	62	r	192	1.40		14	NU	1	(1	12.4	5	2	19	4.21	.00/	(10	.25	1582	-01	15	.59	.01	.08	
E 65160	9	1.6	187	2253		60	4	99	2 27		4	ND	2	50	1.5	2	2	71	1 50	0/7	•	47	74	1457	04		- 00	0.4	17	
E 65170	14	40	105	875	'	60	17	162	Z 08	à	5	ND	2 7	27	¥.2 7 2	2	2	24	1.20	097	<u>م</u>	14	- 30	800	88 K I 8	¥	.99	.01	12	
E 65171	4	न्। दर	77	1017	, 5	57	7	217	1 40	22	12			72	<i></i> 4⋜○€	2	2	19	.00	.027	0	14	.21	150/	-2UI ∩4	17	.04	.01	- 12	
E 65172	1 11	47	110	1674		70	11	173	2 76	14	5	ND	2	80	27	2	2	28	3.10	070	4 9	14	.20	274	- U I I	<u>د</u> ا م	.03	.01	- 00	
E 65173	30	34	24	283		70	12	273	3 14	15	ő	ND ND	2	42	363 (S) 122	2	2		1 2/	055	4	12	- 24	130/	STR L	D Q	.7.	.01	17	
				200		.,	144				,	av	£	44	0.1.4 .6. 19.00.080 0.000.000	Ĺ	2	50	1.64		U	16	.20	1004		U	. 73	.01	. (J	
E 65174	17	42	24	182	2	74	12	258	2.53	7	5	ND	2	19	6	2	2	34	.47	072	5	9	. 14	965	01	8	.70	.01	.10	8004
STANDARD C	18	56	40	132	7.2	72	31	1034	3.96	41	22	7	39	53	19.2	16	19	57	.50	.087	39	59	.91	182	09	33	1.93	.05	.13	11

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Soil -80 Mesh

í.

τ

ì.

Equinox Resources FILE # 90-1667

SAMPLE#	Mo	Cu	Pb	Zr	n Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	۷	Ca	Р	La	Cr	Mg	Ba	Ti	B	AL	Na	ĸ	W
	ppm	ppm	ppm	ppn	n ppm	ppm	ppm	ppm	*	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	*	*	ppm	ppm	*	ppm	*	ppm	*	*	*	ppm
E 45175	20	37	17	177		57	11	152	2 71	47	5	ND	2	11		2	7	75	20	072	7	12	27	774	01	4	85	01	10	
E 65176	17	36	20	207		51	11	2/1	3 57	42	5		7	11	•5	5	2	49	- 27	1022	4	17	- 27	710	-01	7	1 1/	.01	. 10	
E 65177	22	/8	20	121		49	17	107	6 15	25	5		7	10	5	2	7	44	.24	- 023	0	17	.20	700	01		1 14	.01	10	
E 65178	12	32	2/	175		75	15	4//	2 50	12	2	ND	 	10	*4	2	2	44	.20	.042	44	13	. 2 1	070			4 / 4	.01	.10	
E 45170	17	26	17	100		21	12	044 402	2.30	42	5		7	17		2	2	20	.45	-047		10	.33	474	•U1	2	1 15	.01	. 10	
6 05179	"	24	17	123		51	14	002	2.01		,	NU	3	7		3	4	47	. 14	- 423	0	12	.20	000		2	1.15	.01	•15	
E 65180	17	34	19	179) 88.1	46	12	316	2.70	15	5	ND	2	6	3	2	5	38	.08	033	3	7	.16	269	01	2	.73	.01	-12	
E 65181	13	29	20	140) 200	45	0	130	3.11	14	5	ND	3	5		2	5	37	.05	017	7	11	28	323	01	2	1 05	01	00	
E 65182	17	27	19	135		40	8	168	2.78	14	5	ND	2	4	3	2	2	39	.06	015	6		.17	337	01	2	.81	.01	.09	•
E 65183	12	13	13	74		18	5	130	1.83	11	5	ND	1	7	7	2	2	34	.11	018	10	6	.15	354	61	5	.60	.01	.08	
E 65184	11	18	17	82	6	29	7	182	2.44	13	5	ND	2	5	•	2	2	32	.12	019	10	13	.31	285	01	ĩ	.03	.01	10	
			••				•	102			-		-	-		-	•							205		-	.,,,			
E 65185	22	55	30	169	, .2	67	12	165	3.15	21	5	ND	2	7	.5	2	2	33	.12	.018	7	8	.15	398	.01	5	.72	.01	.08	1
E 65186	25	40	16	158	: 1	53	7	65	1.91	15	5	ND	1	11	.2	2	3	38	.06	.035	3	4	.05	203	.01	2	.48	.01	.11	1
E 65187	11	12	16	73	.2	15	5	147	2.20	11	5	ND	2	5	.2	2	2	38	.08	.023	13	12	.29	313	.01	4	.97	.01	.10	
E 65188	13	16	20	71		18	5	110	2.11	16	5	ND	2	5	.2	2	4	35	.06	.017	12	9	.20	291	.01	2	.72	.01	.09	1
E 65189	9	16	27	97	′ .3	21	8	185	2.77	10	5	ND	3	6	.5	2	2	36	.05	.020	13	15	.43	304	.01	5	1.30	.01	.11	1
E 65190	9	9	17	89) .2	13	7	207	2.18	- 9	5	ND	2	7	.4	2	2	32	.10	.024	14	10	.27	356	,01	2	.85	.01	.11	1
E 65191	10	19	18	162	2	24	10	438	2.68	15	5	ND	2	9	1.4	2	2	32	.18	.031	9	13	.33	463	.01	2	.94	.01	.11	1
E 65192	11	30	10	130) .3	40	11	267	2.94	15	5	ND	3	12	.9	2	2	44	.22	.045	13	18	.43	731	.01	5	1.40	.01	.14	
E 65193	12	11	21	62	2 200	16	- 4	109	1.58	12	5	ND	2	6	.6	2	2	37	. 10	.022	12	7	.14	359	.01	2	.63	.01	.10	1
E 65194	20	31	22	107	′ .1	37	10	176	2.60	13	5	ND	2	8	.6	2	2	35	. 14	.025	9	9	.17	482	.01	4	.71	.01	.14	1
E 65195	14	11	15	- 73	2	17	7	265	2.35	14	5	ND	2	9	.3	2	3	38	.17	.026	13	11	.31	443	.01	8	.90	.01	.12	1
E 65196	12	13	12	68		15	- 4	95	1.78	9	5	ND	2	7	.3	2	2	33	.12	.018	14	6	.11	214	.01	- 4	.51	.01	.09	1
E 65197	10	13	18	73		16	5	118	2.18		5	ND	2	5	-2	2	2	33	.06	.019	12	10	.26	196	.01	4	.79	.01	.08	
E 65198	10	13	15	_ 79) .2	17	5	117	2.28	9	5	ND	3	7	.2	2	4	36	.13	.020	16	10	.28	326	.01	2	.83	.01	.10	
E 65199	13	34	46	390) .3	35	10	235	3.37	17	5	ND	3	13	2.3	2	5	40	.30	.045	8	16	.38	578	.01	4	1.40	.01	.13	1
							-				-					_		••								-		•••		
E 65200	6	51	- 27	1199	' . 5	42	- 9	519	1.80	6	5	ND	1	47	5.0	3	4	<u>21</u>	2.87	.084	6	13	.29	1313	.01	8	.79	.01	.09	
STANDARD C	18	57	- 58	135	6.9	68	30	1053	5.79	×43	18	7	- 36	- 47	18.0	16	23	57	.50	.092	- 38	- 55	.88	175	09	- 34	1.90	.06	.13	- SS 14

new state water and the second state of the transformation of the second state of the

4

Page 2

Rectange and the second s

