

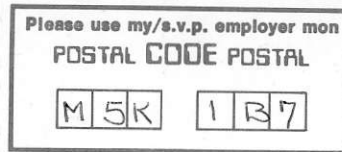
NEWCONEX CANADIAN EXPLORATION LTD.

BOX 40, TORONTO-DOMINION CENTRE

TORONTO 1, CANADA

TELEPHONE: 362-7591

CABLE: NEWCONEX, TORONTO



SUITE 4003

TORONTO DOMINION BANK TOWER

681265
Aspen Grove
92H/16

December 5, 1972.

Dr. Peter Fox,
President,
Fox Geological Consultants Ltd.,
827 Sicamore Drive,
Kamloops, B.C.

Dear Peter:

I am enclosing a copy of a letter from Wally Bruce at Dome along with a list of Dome's assay numbers, which correspond with those submitted by Wally Deans to Dome and including footages marked on the tags. It is not clear from the letter that a copy is going to you. If it has you will have an extra copy.

Best regards,

Yours very truly,

NEWCONEX CANADIAN EXPLORATION LTD.

Bob.

R. A. Knutson,
Senior Geologist.

/sdb
Encl.

cc: Dr. Paul W. Richardson.

DOME EXPLORATION (CANADA) LIMITED

SUITE 702 - 360 BAY STREET

TORONTO 1
ONTARIO

TELEPHONE
364-3453

CABLE ADDRESS
DOMEXPLOR

December 4th, 1972

DEC 4 1972

Mr. Patrick H. Taylor,
Vice-President,
Newconex Canadian Exploration Ltd.,
Post Office Box 40,
Toronto-Dominion Centre,
Toronto 111, Ontario.

Re: Gold Assays -
Fox Geological Consultants Limited

Dear Pat:

Further to my letter to you of November 27th 1972, in which I gave you a list of the Dome assay numbers with corresponding Fox sample numbers, I now enclose herewith a photocopy of a complete list which Basil Pelette made at the request of the Dome Assay Office. I am sending you these photocopies because some of the samples apparently showed footage intervals on the tags, and this may be vital information.

In checking quickly, I note that some of the samples have prefaces such as "72 - DR . . . ". I don't know how significant this information is but the attached list should clarify this for Dr. Fox.

I hope that this will clarify any confusion which we caused by using Dome sample numbers.

With kindest personal regards,

Yours sincerely,

DOME EXPLORATION (CANADA) LIMITED

Wally
G.S.W. Bruce

GSWB/db
Encl.

FILE	SEEN
<input checked="" type="checkbox"/>	WAR
<input checked="" type="checkbox"/>	ETG
<input checked="" type="checkbox"/>	DHT
<input checked="" type="checkbox"/>	EPT
<input checked="" type="checkbox"/>	FAW
<input checked="" type="checkbox"/>	RAM
<input checked="" type="checkbox"/>	LVM
<input checked="" type="checkbox"/>	RAM
<input checked="" type="checkbox"/>	AAN
<input checked="" type="checkbox"/>	MGM
<input checked="" type="checkbox"/>	WAC
<input checked="" type="checkbox"/>	WJM
<input checked="" type="checkbox"/>	SCG
<input checked="" type="checkbox"/>	SDS
<input checked="" type="checkbox"/>	LCL
<input checked="" type="checkbox"/>	ADH
<input checked="" type="checkbox"/>	SHZ

FILE
Cariboo

B. G. ASSAY RESULTS

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9001	289	0 - 5'
9002	290	5' - 10'
9003	291	10' - 15'
9004	292	15' - 25'
9005	293	25' - 30'
9006	294	30' - 35'
9007	295	35' - 40'
9008	296	40' - 45'
9009	297	45' - 50'
9010	298	50' - 55'
9011	R-299	- -
9012	R-300	- -
9013	R-301	- -
9014	R-302	- -
9015	311	0 - 5'
9016	312	5' - 10'
9017	313	10' - 15'
9018	R-314	- -
9019	R-315	- -
9020	R-316	- -
9021	DIS. SAMP. R-317	- -
9022	72-D.R 125	- -
9023	126	- -
9024	127	- -
9025	127	- -
9026	128	- -
9027	129	- -
9028	129 "A"	- -
9029	130	- -

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9030	72-DR-131	-
9031	134	-
9032	135	-
9033	136	-
9034	137	-
9035	138	-
9036	139	-
9037	140	-
9038	141	-
9039	142	-
9040	143	-
9041	144	-
9042	145	-
9043	146	-
9044	147	-
9045	203	-
9046	204	-
9047	205	-
9048	206	-
9049	207	-
9050	208	-
9051	209	-
9052	210	-
9053	215	-
9054	216	-
9055	217	-
9056	234	10'
9057	242	30'
9058	249	-
9059	250	-

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9060	251	- -
9061	252	- -
9062	253	- -
9063	254	- -
9064	255	- -
9065	256	- -
9066	257	- -
9067	258	- -
9068	259	- -
9069	160?	- -
9070	303	7' FROM 134
9071	304	11'
9072	305	13'
9073	306	17'
9074	307	21'
9075	308	27'
9076	309	50'
9077	277	- -
9078	278	- -
9079	279	- -
9080	283	- -
9081	284	- -
9082	285	- -
9083	286	- -
9084	287	- -
9085	288	- -
9086	72-D S-132	- -
9087	133	- -
9088	165	0' - 10'
9089	166	10' - 20'

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9090	72-DS-167	20' - 30'
9091	168	30' - 40'
9092	169	40' - 50'
9093	170	50' - 60'
9094	171	60' - 70'
9095	172	70' - 80'
9096	173	80' - 90'
9097	174	90 - 100'
9098	175	100' - 110'
9099	176	110 - 120'
9100	177	120' - 130'
9101	178	130' - 140'
9102	179	140' - 150'
9103	180	150' - 160'
9104	181	160' - 170'
9105	182	170' - 180'
9106	183	180' - 190'
9107	184	190' - 200'
9108	184 'A'	200' - 210'
9109	185	210' - 220'
9110	186	220' - 230'
9111	187	230' - 240'
9112	188	240' - 250'
9113	189	250' - 260'
9114	190	260' - 270'
9115	191	270' - 280'
9116	192	280' - 290'
9117	193	290' - 300'
9118	194	0 - 10'
9119	195	10' - 20'

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9120	72-15-196	20' - 30'
9121	197	30' - 40'
9122	198	40' - 50'
9123	199	50' - 60'
9124	200	60' - 70'
9125	201	70' - 80'
9126	202	80' - 90'
9127	203	90' - 100'
9128	212	0 - 10'
9129	213	10' - 20'
9130	214	20' - 30'
9131	218	30' - 40'
9132	219	0 - 10'
9133	220	10' - 20'
9134	221	20' - 30'
9135	222	30' - 40'
9136	223	40' - 50'
9137	224	0 - 10'
9138	225	10' - 20'
9139	226	20' - 30'
9140	227	30' - 40'
9141	228	40' - 50'
9142	229	50' - 60'
9143	230	10'
9144	231	35'
9145	232	55'
9146	233	87'
9147	235	23'
9148	236	50'
9149	237	0

Page 6

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9150	72-DS - 238	0 - 10'
9151	239	10' - 15'
9152	240	18'
9153	241	20'
9154	243	47'
9155	244	10'
9156	245	20'
9157	246	30'
9158	247	34'
9159	248	40'
9160	261	0 - 10'
9161	262	10' - 20'
9162	263	20' - 30'
9163	264	30' - 40'
9164	265	40' - 50'
9165	266	50' - 60'
9166	267	60' - 70'
9167	268	70' - 80'
9168	269	80' - 90'
9169	270	90' - 100'
9170	271	100' - 110'
9171	272	110' - 120'
9172	273	120' - 130'
9173	274	130' - 140'
9174	275	140' - 150'
9175	276	0
9176	277	0 - 10'
9177	278	10' - 20'
9178	279	20' - 30'
9179	280	30' - 40'

PAGE 7

<u>OUR SAMPLE No.</u>	<u>THEIR SAMPLE No.</u>	<u>FOOTAGE</u>
9180	72-DS-281	40' - 50'
9181	282	50' - 60'
9182	72-DS-310	- -