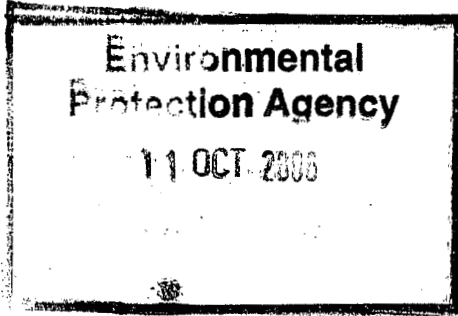


Sub. (37).



Hands here
Ruth
C. Dublin
9/10/06
Tel/Fax 01 8437512.

B.P.A
Waste Licensing Section
Johnston Castle Estate
C. Wexford.

Ref: Proposed landfill at Merrick,
C. Dublin of Fingal C. Council.

Dear Sirs,

Please find attached
letter to the G.S.I. regarding the
above application. The request
has been made to the G.S.I. for
a reclassification of the rights
underlying the site to Residential.

Yours truly

Paul Boyle B.E.

Hands Lane
Rush
Q. Sabli
9/10/06.

Tel/Fax 01 8437512

Ms Natalya Hunter Williams,

Groundwater Section
G. S. T.
D. Sabli.

Dear Natalya,

Please find attached
submission of the EPA on the hydrogeology
section of the Lifford County Council LIS
relating to the proposed landfill at
Meritt, Co. Dublin.

It contains the results
of a limited survey on the horticultural
wells and sources drilling described
as a wellfield down gradient of the

2
the southeast of the proposed landfill.

The following points are of note

- The Ballymaquinn area i.e. County Cork and neighbouring Gosport are extremely high yielding and due to the east of the site with the

Lanprobing Formation, (16, 20, 22, 28) as is Gosport, Ballymahon (66).

- Keshiers, immediately to the south of the site is also high yielding

but is in the lower formation

just to the west of the N/S Rock

Fault (and is probably overlain by gravel). (100).

- Gravel is reported at many of the sites to the south of the landfill,

i.e. Lendry's, Keops. (74, 75).

- The large number of wells in the area

3
are associated with greenhouses.
— the areas they are associated with
with repetitive production i.e. large
farms and are therefore more
dispersed.

• I note the comments of K.T.
Cullen in his submission to the EPA
regarding the very fractured nature
of the Kemptown Formation and agree
that this area is extremely productive.
I would therefore wish to formally
request the P.S.T. to assign a
Regionally Impact Analysis status
to the area included in the well
survey. This would be of great
assistance in protecting for future use
this very valuable and scarce water Resource.

Yours truly,
Patrick Boyle

see P.S.

P.3. • The high yield at Sapiro (No 1) pit north of the limit of the E.S. aquifer is probably due to its location on the Altosa / Portane fault. No water was located here until at a depth of about 400 feet.

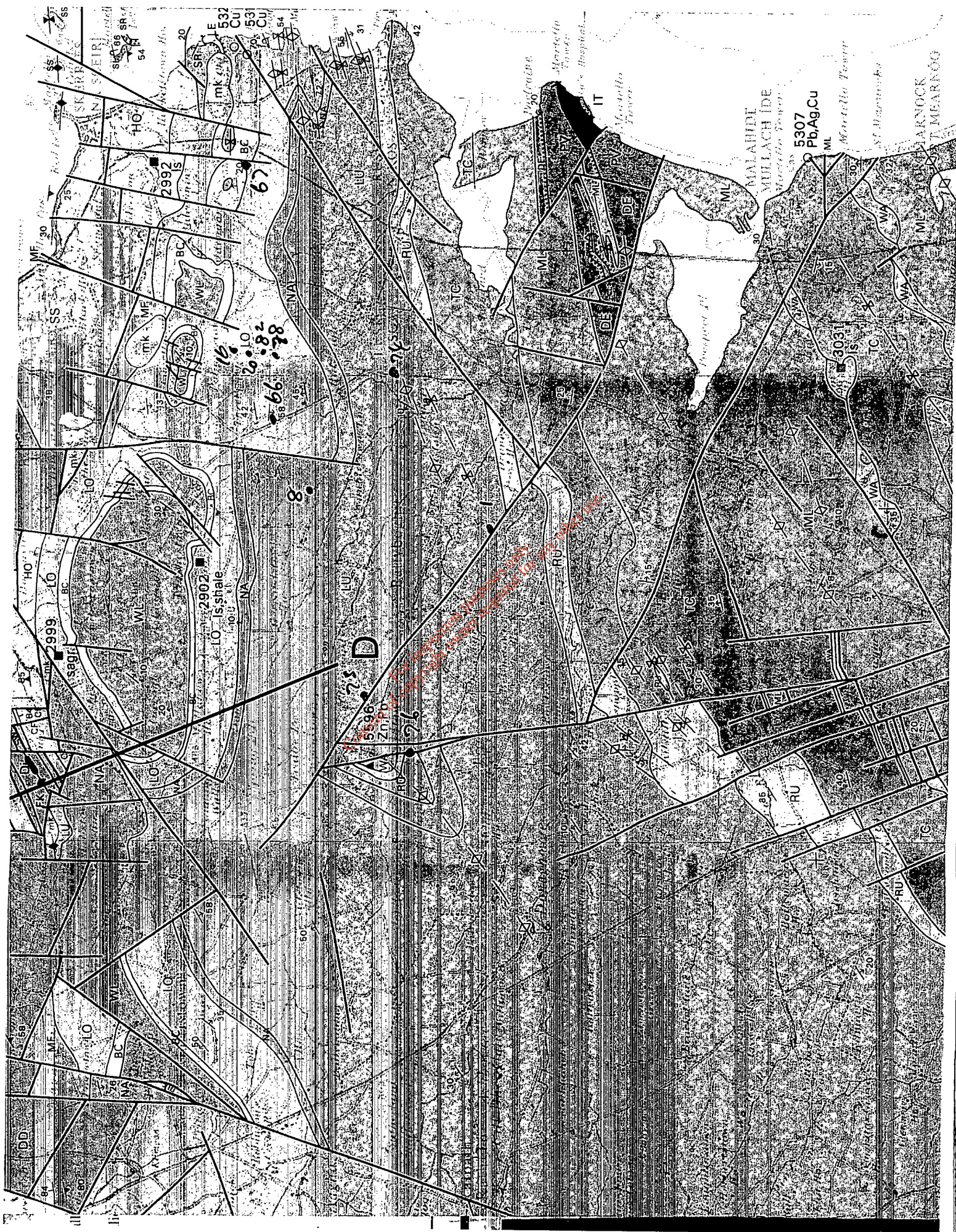
• High yields are reported during test drilling for uranium at Altosa - see S. P. Carter. (No 26).

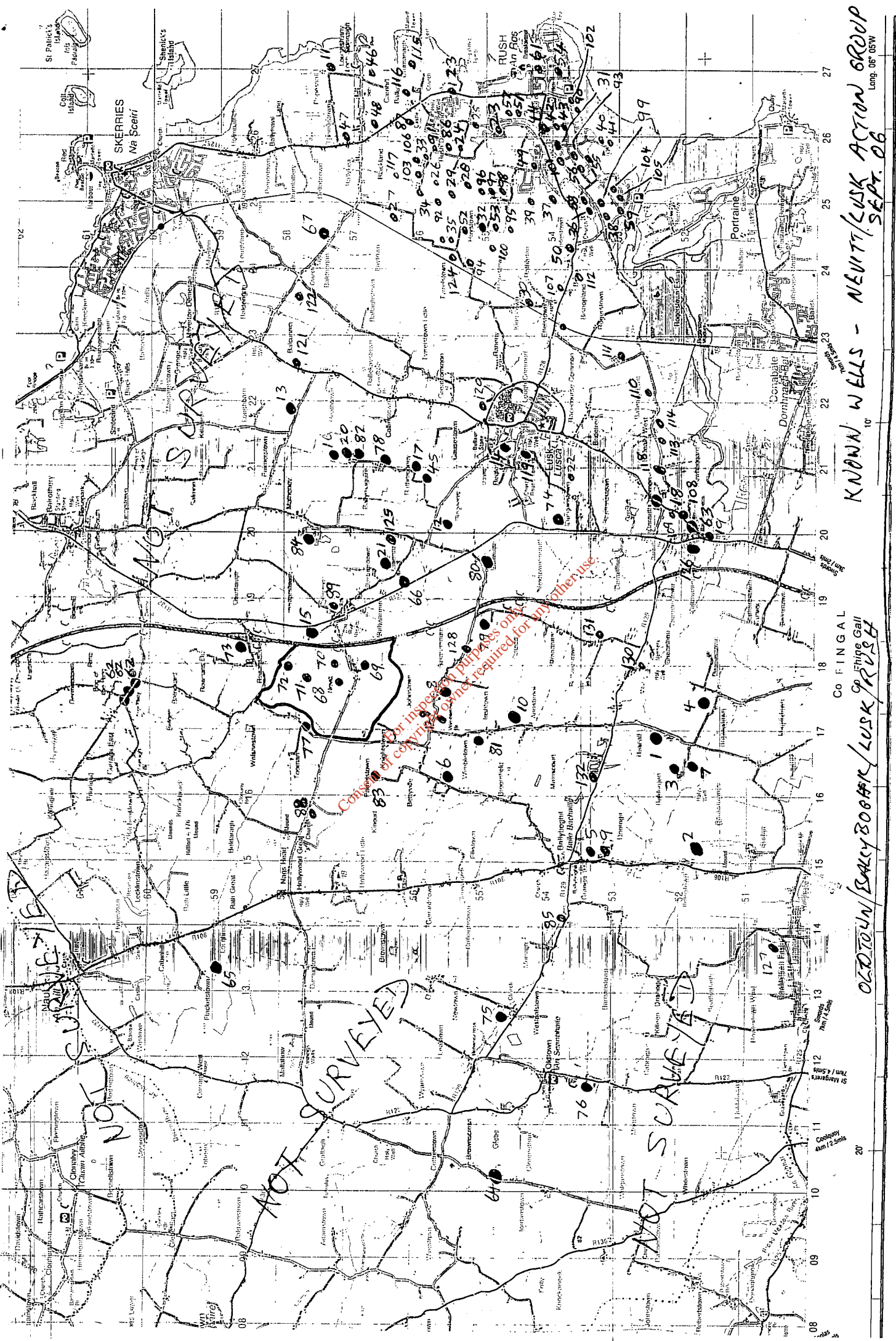
• A well at Koozi's of S. Kalingan, just west of Kankshing reported a career of unknown depth with recent drilling for water. (No 82).

• The high yield at Koozi (No 155) is also due to its location on the Altosa / Portane rock fault (No 75).

MS. 2/12/66.

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For inspection purposes only.





KNOWN WELLS - NEUTY/LUSK ACTION GROUP
 Long. 06° 05' W

OLD TOWN / BALLYBOOTH / LUSK / RUSH
 Co. Fingal
 Co. Fingal

Consent of copyright holder required for any other use.

NOT SURVEYED

NOT SURVEYED

NOT SURVEYED