Data	<b>Entry</b>	
Dutu	y	

RETURN TO:
REMAINING CAPACITY REPORT
ENVIRONMENTAL PROTECTION DIVISION
LAND PROTECTION BRANCH
4244 INTERNATIONAL PARKWAY, SUITE 104
ATLANTA, GEORGIA 30354
FOR ASSISTANCE CALL: (404) 362-2692

## REMAINING CAPACITY REPORT

	PERMIT HOLDER:		
	ADDRESS:		
	TELEPHONE NO.:		
	SITE NAME:		
	EPD PERMIT NUMBER:		
		CALCULATED	
		■ CALCOLATED	
L	SURVEY DATA		
Α	Date of topographic survey		
В	Remaining Volume (Available Fill Volume Based on Survey)	Cy	,
C	Estimated Percent by Volume of Total Used by Cover Soil	25	
D	Net Remaining Waste Volume (Line B Reduced by Line C)	Cy	
	The tremaining traces veralle (Line 2 readeds by Line 3)		,
II.	AMOUNT OF SOLID WASTE DISPOSED		
Ε	Tons Per Day Received for Disposal	ton/o	day
F	Total Operational Days Per Year	day	ys
G	Total Estimated Annual Tons Disposed	<b>→</b> tor	าร
III.	WASTE PLACEMENT		
Н	Estimated Waste Compaction Density	1,000 lbs.	су
I	Estimated Waste Compaction Density	tons	cy.
J	Net Volume Used Per Day (Line E Divided by Line I)	→ cy c	lay
K	Net Volume Used Per Year (Line G Divided by Line I)	су	yr
11.7	DEMAINING CARACITY (CITE LIFE)		
IV.	REMAINING CAPACITY (SITE LIFE)	do	
L	Remaining Capacity (Line D Divided by Line J)	day	
M	Remaining Capacity (Line D Divided by Line K)	yea	ırs
N	Estimated Date of Completion for Facility	<b> </b>	
	ADDITIONAL INFORMATION		
	I hereby certify the above determinations were performed u	under my direct supervision.	
	Deviatored Professional Engineer	Downsit Holder	
	Registered Professional Engineer	Permit Holder	
	Georgia Registration No.	Data	
	Date	Date	
	Dale		