

ANALYSIS OF DISPOSAL PIT WATERS, CHEVRON OIL TEST, SNEPESVILLE, GA  
 by Dough Wilson (912)638-3631, ext 261

All measurements in milligrams/liter or standard units, as appropriate

<u>TEST</u>	<u>INFLUENT</u>	<u>CENTER</u>	<u>EFFLUENT</u>
As	under .1	under .1	under .1
Ba	7.	13.	2.
Cd	under .06	under .06	under .06
Cr	22.	23.	14.
Pb	1.7	1.8	1.5
Hg	under .005	under .005	under .005
Se	under .1	under .1	under .1
Ag	under .1	under .1	under .1
turbidity	18,000	15,000	8,300
coliform	4,300	9,300	3,900,000
chloride	.5	.5	.5
color	4,000	4,000	2,000
Cu	1.	1.	.5
total organic C	910	910	970
fluoride	.28	.30	.44
Fe	360	340	150
sulfates	575	500	400
total dissolved solids	43,060	21,400	12,800
Zn	3.6	3.1	3.2
legal drinking water standards*	under .0005	under .0005	under .0005
pH	9.57	9.66	9.34
oil and grease	5.	4.	47.

\*includes indrine (sp), toxiphene (sp), methyl-chloride, etc.

*1,000,000 gal*

*Theresa Cook  
 non-profit  
 submit to the*