OCR On Demand

			_	-			Wind			_		
				– Re	cogni	zed 1	fext	Previe	w —			
	Peter,											
	Empire Engineering Corporate Headquas Peter Ricks/SR. Env Chief Technical Fiel Toxic Leak	ironmental Eng	ineex									
c	I'm sending you the first sampler taken at the discharge pipet to the Bay. The 450 tracks have been dispatched and instructed to cend their findings to your attention via fast or direct modern like. <i>Provid be quite</i> 3 job to trace this take as the aging underground pipe systems in his-bad para and ware afformering numerous possible source of the totax it threat from an enderground											
	Be advised that within one hour you will have approximately 14,000 samples to analyze for trace elements. The state and federal environmental officials are watching this operation very carefully to see how we deal with this mess.											
	Site #	1 2		3	4	5	6					
	Mercury			02	04	01	0					
	Lead PCB			01 02	04 01	05	1:					
	Nitzogen.	30 4	43	01	04	05	23					
	Phosphates Oxygen Level			14 02	01 05	00 16	0					
	Oxygen Dever	01 (02	0.5	10	0					
A 1	Goodluck											
÷												Clear 100% -
						(•					olour root i
					— Pa	ge P	revie	w —				
	Poter,											
	10001											
	Pm sead	ing you the fi	inst see	males	alten i	at the	disch	urye pi	pe to th	ie Bay."	The 450 true	ska
		t dispatched										
	direct me	dem line. T	wilt h	ne quite	e a joł	to a	ace th	is Icak	as the	aging w	sderground p	pipe
		in bad shape	and •	we are	disco	vering	; num	enaus p	uxáble	MULTICES	of the toxic	
	brine.											
	The standard and	ed that within							de 14.0	00	niar to mole	TY M
												7.a.
for trace elements. The state and federal cavironmental officials are watching if operation very carefully to see how we deal with this mess.												
		<i>,</i>										
		Site #		1	2		3	4	5	6		
		Mercury		30		8	02	04	01	01		
				02		12	01	414	05	15		
		Load				21	02	01	00	00		
		PCB		23								
		PCB Nitrogen		50	1	3	01	04	05	28		
		PCB Nitrogen Phesphates		90 16		13 12	14	01	00	00		
		PCB Nitrogen		50		3						Display 100%

XTRAREAD is GS Corporation's sophisticated Optical Character Recognition software that gives you fully recognized and formatted text at the click of the mouse. eXTRAREAD offers a solution to your OCR problems today, not next month. Whether you use eXTRAREAD as a Service or as a stand-alone application, it'll take your scanned documents (TIFF files) and translate them into Rich Text Format (RTF) in no time. The document above was recognized in 45 seconds flat! eXTRAREAD is extremely accurate, too. If eXTRAREAD finds characters that it can't recognize, it automatically tags them to draw your attention. Tabs, underlines, bolds and italics remain intact, and if eXTRAREAD comes across an unfamiliar font, it remaps it to the nearest available typeface. eXTRAREAD is even smart enough to take multiple column documents and string the text together to maintain the integrity of your original copy. You can paste the recognized text directly into any word processing or page layout application. eXTRAREAD has many other useful features including direct scanning support for EPSON ES series scanners, dual window preview for easier proofing, batch processing, and multiple file format support. Just load up your EPSON scanner's document feeder, choose "Convert," and eXTRAREAD will do the rest.





929 Sir Francis Drake Blvd., C 342 • Kentfield, California 94904 USA phone: 415.257.4700 • fax: 415.257.4707 • E-Mail: info@goldleaf.com