	HOW DOES SOME ONE INITIALLY BECOME AWARE OF THIS PROCESS	2.WHAT DO PEOPLE EXPERIENCE AS THEY BEGIN THE PROCESS	3.IN THE CORE MOMENTS IN THE PROCESS WHAT HAPPENS	4.WHAT DO PEOPLE TYPICALLY EXPERIENCE AS THE PROCESS FINISHES	SWHAT HAPPENS AFTER THE EXPERIENCE IS OVER
STEPS	to overcome hazardous conditoinsin working area	safety of workers	create use digital customer systems and record leakages	systems where leakages can be detected and hazards can be reduced	reduction in physical and environmental hazardous
INTERACTIONS	smart monitoring system	sensors are utilised	leak ages are application to detected send alert data	data can be accessed anytime	gives real time information
GOAL AND MOTIVATION	the idea to change the working place into harmless environment	cultivate safe environment	identify and inspect the data goes over the safety limit.	safe working conditions	workers have a sense of security
POSITIVE MOMMENTS	no risk factor	user friendly	detects leakages of gas and fire	effective and profitable	worthy
NEGATIVE MOMENTS	environmental applications are quite difficult	requires internet facility throughout the whole process	tedious process	limited range can only be detected	difficult to detect if other particles are present on top of the detedtor
AREARS OF OPPORTUNITIES	enhance harmless working conditiions	additional information for queries	to work in a peaceful environment	sense of contaiment	better and reliable system