					Bag Hea	dspace F	ield ED	D Sheet				
Site Name:				Spill #								
Town:					Sampler:							
Air Temperature: Date:								Sample Method				
Calibration Gas Concentration:					Soil Heating					Method:		
Confirm high end measurement:					PID Instrument:							
Calibration Documentation					Bumptest Documentation						Weather:	
Time 1:			Reading 1:		Time 1:	: F		Reading 1				
Time 2:			ding 2:		Time 2:			eading 2				
Time 3:			ding 3:		Time 3:			eading 3				
Calibration readings 1,2 and 3 readings are post-calibration checks.												
Sample ID	Depth [FGS]	Sample Size	Collection Time	Analysis Time	Bag-1	Bag-2	Bag-3	3 Avera	age	Soil Type	CSS Location	Comments
	 	 										

FGS = Feet below ground surface

Oil Shake Test Field EDD Sheet										
Site Name:				Town:						
Date:			Sa	mple Method:						
Spill #				Sampler:						
Ambient Tem	perature:			Weather:						
Sample ID	Depth [FGS]	Result	Soil Type	CSS Location	Comments					

FGS = Feet below ground surface

SA = Saturated- obvious red/ blue dye is observed in the soil matrix, or in/on the water (may stain the side of the jar)

P = Positive- the EPS bead is dyed dark pink/ red or blue and there is no coloration in the soil or water

SP = Slightly Positive- the EPS bead is dyed light pink or blue and there is no coloration in the soil or water U = Undetected - No observations of dye coloration on EPS bead, soil, or water