Area=	2,056.00	ft ²
Saturation (or depth) of Spill=	2.00	inches
OR		
Soil Volume=		yd ³
Oil Cut=	100.00	% Oil
Porosity Factor=	0.03	
Soil Volume=	12.69	yd ³
Total Oil in Soil=	1.83	barrels
Total Produced Water in Soil=	-	barrels
Volume Picked up	3.00	bbls
TOTAL VOLUME OF LEAK (SOAK	AND RECOVERED)	
Total Oil=	4.83	barrels
Total Produced Water=	- 1	barrels
TOTAL VOLUME RECO	OVERED	
Total Oil=	3.00	barrels
Total Produced Water=	- 1	barrels