		*:	***** LIC	QUID SPILI	LS - VOI	LUME CALCULATIO	NS *****			
Location of spill: COO			COG - Stratojet 31 State Com #006H			Date of Spill:	30-Mar-2	019		
						ion equipment, i.e wellhead				
		flowline, t	tank batter	y, production ve		er pump, or storage tank place	an "X" here:			
					Inpu	it Data:	OIL:	WATER:		
						known enter the volumes here:		0.0 BBL		
If "Known"	-	mes are given, rea Calculat		a for the follow	ing "Area (calculations" is optional. Th	the above will override the calculated volumes. Standing Liquid Calculations			
T.(.) 0(wet so					Part Land	
Total Surface Area Rectangle Area #1	width 0 ft	Ien X	ngth 0 ft >	depth X 0.00 i			width 90 ft >	length (15 ft X	liquid depth 0.25 in	oil (% 1009
Rectangle Area #2	0 ft 0 ft	X X		X 0.00 i X 0.0 i						0% 0%
Rectangle Area #3 Rectangle Area #4	0 ft			X 0.0 i X 0.0 i						09
Rectangle Area #5	0 ft	Х	0 ft)	X 0.0 i	in 0%	6 Rectangle Area #5	0 ft >	K <mark>0</mark> ft X	0 in	0%
Rectangle Area #6 Rectangle Area #7	0 ft 0 ft	X X		X 0i X 0i						0% 0%
Rectangle Area #8	0 ft	x		× 01 X 01						0%
id leak occur before the sepa Amount of Free Liquid Recovered: Liquid holding factor *:	arator?: 4.5 BB 0.00 gal	per gal	Ok <u>Use the fr</u> * Sand = * Gravelly * Sandy c	clay loam soil = 0.14 am = 0.16 gal. liquid	<mark>pill wets the g</mark> r quid per gal. v 14 gal. liquid j i gal liquid per	olume of soil. per gal. volume of soil. gal. volume of soil.	Produced Gas: 0 Tank Vapors: 0 in Free Liquid Recovered: 0% Use the following when Occurs when the spill set * Clay loam = 0.20 gal. 0 * Gravelly (caliche) loar * Sandy loam = 0.5 gal. 0	PPM PPM (percentage) the liquid completely fills paked soil is contained b liquid per gal. volume of n = 0.25 gal. liquid per ga liquid per gal. volume of	y barriers, natural (or n soil. al. volume of soil. soil.	ot).
Estimated Volumes	•					Estimated Production	· · ·			
			<u>H2O</u>	<u>OIL</u>				<u>H2O</u>	OIL	
	t in Soil: e Liquid:).0 BBL).0 <u>BBL</u>	0.0 <u>5.0</u>		Estimated Prod	uction Spilled:	0.0 BBL	0.0 BB	L
1166	Totals:		0.0 BBL	5.0 5.0		Estimated Surfa Surface Area:				
Total Liquid Spil	l Liquid:	0).0 BBL	5.01	BBL	Surface Area:	.,			
Recovered Volu	mes					Estimated Weights,	and Volumes			
	BB	el	chock	- okay		Saturated Soil =	lbs	cu. ft.	CIL	yds.
Estimated oil recovered:				- okay		Total Liquid =		210 gallon		yus.
Estimated oil recovered: Estimated water recovered:	BB									
Estimated water recovered:										
Estimated water recovered: Air Emission from flow	line leaks:					Air Emission of Reporti		Техе		
Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill:						HC gas release reportable?	New Mexico	<u>Texas</u> NO		
Estimated water recovered: Air Emission from flow Volume of oil spill: Separator gas calculated: Separator gas released:	/line leaks: - BB - MC - MC	F					New Mexico NO			
Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill: Separator gas calculated: Separator gas released: Gas released from oil:	<mark>/line leaks:</mark> - BB - MC - MC - Ib	F				HC gas release reportable?	New Mexico NO	NO	<u>.</u>	
Estimated water recovered: Air Emission from flow Volume of oil spill: Separator gas calculated: Separator gas released:	/line leaks: - BB - MC - MC	F				HC gas release reportable?	New Mexico NO	NO		