Locati	on of spill:	COG - C	olumbus F	Fee #023H CTE	3	C	ate of Spill:	8-Mar-	2019			
						ction equipment, i		-				
		flowline, t	ank batter	y, production v		sfer pump, or storag	je tank <b>place a</b> i	n "X" here: X				
If spill volumes from measurement, i.e. metering, tank volumes						Input Data:			WATER:	ы		
				-		a Calculations" is o		0.0 BB above will over			es.	
Total Area Calculations				wet so	Sil		5	Standing Liq	uid Calculatio	ns		
Total Surface Area	width		gth	dept	h oil ('			width	length		iquid depth	oil ('
Rectangle Area #1 Rectangle Area #2	0 ft 0 ft						ngle Area #1 ngle Area #2		X 40 ft X 0 ft	X X	0.25 in <mark>0</mark> in	
Rectangle Area #3	0 ft						ngle Area #3			x	0 in	
Rectangle Area #4	0 ft						ngle Area #4			Х	0 in	
Rectangle Area #5 Rectangle Area #6	0 ft 0 ft						ngle Area #5 ngle Area #6			X X	0 in 0 in	
Rectangle Area #7	0 ft						ngle Area #7			x	0 in	
Rectangle Area #8	0 ft	X	0 ft	x o	in (	0% Recta	ngle Area #8	<mark>0</mark> ft	X 0 ft	Х	0 in	
Average Daily Production:	Oil 0	BBL Water	0	BBL 0	Gas (MCF	,	ydrocarbon Cor	ntent in gas: 0	% (percentage)			
id leak occur before the sepa	rator?:	YES		N/A (place a	n "X")		Content in Pro	-	0 PPM			
						H2	S Content in Ta	ank Vapors:	0 PPM			
Amount of Free Liquid Recovered:	0 BBI	L	ol	kay		Perc	entage of Oil in	Free Liquid 0 Recovered:	% (percentage)			
Liquid holding factor *:	0.00 gal	per gal		ollowing when the					en the liquid complete			
				• 0.08 gallon (gal.)		. volume of soil. d per gal. volume of soi			soaked soil is contain I. liquid per gal. volun		ers, natural (or n	ot).
						er gal. volume of soil.			am = <b>0.25</b> gal. liquid		me of soil.	
			* Clay loa	am = <b>0.16</b> gal. liqui	id per gal. vol	ume of soil.	* (	Sandy loam = 0.5 g	al. liquid per gal. volu	me of soil.		
Total Solid/Liquid Volume:	sq.	ft.	cu. ft.		cu. ft.	Total Free Li	quid Volume:	1,600 sq.	ft. 33 c	u. ft.	cu.	ft.
Estimated Volumes	<u>Spilled</u>		H2O	OIL		Estimate	d Production \	/olumes Lost	H2O		OIL	
Liquid in Soil: 0.0			0 BBL	BBL 0.0 BBL			Estimated Production Spilled:		0.0 B	BL	0.0 BBI	L
			9 BBL		BBL	Eati	mated Surface	Domogo				
Free			9 BBL	0.0	BBL			Damage	4			
Free	Totals:	J.				5	Surface Area:	1,600 sq.	π.			
Free	Totals:		9 BBL	0.0	BBL			1,600 sq. .0367 acr				
Free	Totals: Liquid:		9 BBL	0.0	BBL	S	Surface Area:	.0367 acr				
Free Total Liquid Spill <u>Recovered Volun</u> Estimated oil recovered:	Totals: Liquid: <u>nes</u> BB	<b>5.</b>	check	: - okay	BBL	s <u>Estima</u> Sat	Surface Area: Surface Area: t <b>ed Weights, a</b> r urated Soil =	.0367 acro nd Volumes Ibs	e ci	J. ft.		yds.
Free Total Liquid Spill <u>Recovered Volun</u>	Totals: Liquid: <u>nes</u>	<b>5.</b>	check		BBL	s <u>Estima</u> Sat	Surface Area: Surface Area: t <b>ed Weights, a</b> t	.0367 acr nd Volumes	e ci		cu. 2,074 lbs	
Free Total Liquid Spill <u>Recovered Volun</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> l	Totals: Liquid: nes BB BB	5. :L :L	check	: - okay	BBL	S <u>Estimar</u> Sat	Surface Area: Surface Area: ted Weights, and urated Soil = fotal Liquid = n of Reporting	.0367 acr nd Volumes lbs 6 BBI	e 	allon		
Free Total Liquid Spill <u>Recovered Volun</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill:	Totals: Liquid: nes BB BB line leaks: - BBI	5. L	check	: - okay	BBL	S <u>Estima</u> Sat 1 <u>Air Emissic</u>	Surface Area: Surface Area: ted Weights, and urated Soil = Total Liquid = n of Reporting N	.0367 acr nd Volumes lbs 6 BBI Requirements ew Mexico	e - 249 g; <u>:</u> <u>I</u>	allon exas		
Free Total Liquid Spill <u>Recovered Volum</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flowi</u> Volume of oil spill: Separator gas calculated:	Totals: Liquid: nes BB BB line leaks: - BBI - MC	5. 12 12 12	check	: - okay	BBL	Sat Sat A <u>Air Emissic</u> HC gas release	Surface Area: Surface Area: ted Weights, and urated Soil = fotal Liquid = <u>on of Reporting</u> Ne reportable? N	.0367 acr nd Volumes lbs 6 BBI <u>A Requirements</u> ew Mexico O	e - 249 g; :: <u>:</u> <u>N</u>	allon <u>exas</u> O		
Free Total Liquid Spill <u>Recovered Volum</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow</u> Volume of oil spill:	Totals: Liquid: nes BB BB line leaks: - BBI	5. 12 12 12	check	: - okay	BBL	Sat Sat A <u>Air Emissic</u> HC gas release	Surface Area: Surface Area: ted Weights, and urated Soil = Total Liquid = n of Reporting N	.0367 acr nd Volumes lbs 6 BBI <u>A Requirements</u> ew Mexico O	e - 249 g; :: <u>:</u> <u>N</u>	allon exas		
Free Total Liquid Spill <u>Recovered Volun</u> Estimated oil recovered: Estimated water recovered: <u>Air Emission from flow!</u> Volume of oil spill: Separator gas calculated: Separator gas released:	Totals: Liquid: <u>nes</u> BB BB line leaks: - BB( - MC - MC - MC	5. 12 12 12	check	: - okay	BBL	Sat Sat A <u>Air Emissic</u> HC gas release	Surface Area: Surface Area: ted Weights, and urated Soil = fotal Liquid = <u>on of Reporting</u> Ne reportable? N	.0367 acr nd Volumes lbs 6 BBI <u>A Requirements</u> ew Mexico O	e - 249 g; :: <u>:</u> <u>N</u>	allon <u>exas</u> O		