REGION VII U.S. ENVIRONMENTAL PROTECTION AGENCY

ENFORCEMENT SENSITIVE INFORMATION FOR INTERNAL USE ONLY

LOCATION FORM

(Required information marked with a * and in red)

*Site Name:	TEH	- JAMES OIL						*	EPA ID:	
*Latitude:	41.498	5	*Longitude:	93.4812	Mea	surement Sequence				
Decimal Decree Format							(See Com	nment A)		
*Lat/Long Sou	urce:	☐ Contractor		Regulated En	tity [Private	Designat	e Lat/Long:	☐ Primary	
		Dun & Brad	street	☐ State	[SNAP				
		☐ EPA Region	7	EPA Headqua	rters [Tribe				
		Geograph		☐ Epic	[Unknown				
		Other Fede	ral Agency	Other	[(Blank)				
*Collection M	lethod:									
Address Matching - House Number Address Matching - Nearest Intersection Address Matching - Other										
Address Matching - Block Face			•	_	_	_		_	lic Land Survey-Footing	
_					•	· · · =			· -	
Address Matching - Street Centerline				<u> </u>	atching - Dig	<u> </u>			nd Survey-Section	
Census Block - 1990 - Centroid				☐ ZIP+2 Cent					nd Survey-Quarter Section	
Census Block/Group 1990-Centroid				∐ ZIP+4 Cent		☐ Public Land Survey-Eighth Section				
Census Block/Tract - 1990 - Centroid				ZIP Code -		<u> </u>			nd Survey-Sixteenth Section	
Census - Other				_	ge) Differential		☐ GPS-Unsp			
_		e Static Relative I		<u>=</u>		ge) Precise Positior		_	Classical Surveying Techniques	
GPS Carrier Phase Kinematic Relative Position GPS Code (Pseudo Range) Standard Position (SA-Off)									LORAN	
GPS, with Canadian Active Control System GPS Code (Pseudo Range) Standard Position Service SA-On Unknown										
☐ Interpolati	ion-Dig	ital Map Source	(TIGER)	☐ Interpolati		☐ Inf		Interpola	tion-TM	
☐ Interpolation-Map					☐ Interpola		tion - Other			
☐ Interpolati	ion -MS	SS		Interpolati	on - SPOT					
*Reference Po	oint:		☐ Facilit	y/Station Bldg Entr	ance	Other			Solid Waste Trtmnt/Disp. Un	it
Administrative Building			☐ Intake	Point	☐ Plant Entrance (Freight)		Storage Tank			
Air Monitoring Station			☐ Lagoo	Lagoon or Settling Pond			☐ Plant Entrance (General)		SW Corner of Land Parcel	
Air Release Stack			Liquid	Liquid Waste Treatment Unit			Plant Entrance (Personnel)		☐ Treatment/Storage Plant	
☐ Air Release Vent				ng Area Centroid	Process Unit Area Centroid			Unknown		
Atmos. Emissions Trtmnt Unit			_	ng Facility	Process Unit			☐ Water Monitoring Station		
Boundary Point				Monitoring Point					☐ Water Release Pipe	
☐ Building Entrance			_	rner of Land Parcel	Release Point SE Corner of Land Parcel			☐ Well		
Facility/Centroid Cent		_	orner of Land Parce		Solid Waste Storage Area			☐ Well Protection Area		
				_	_			_	Well I Totection Area	
*Reference Da		☐ NAD2		NAD83	Other	Unknowr		∐ WGS84		
*Accuracy Me				*Accuracy Unknow		*Collection Date				
Verification Method:				to Alternative Fac	•	ate	_		Map Features (1:24K)	
				to Polygon Centro	<u> </u>			Map Features (Other)		
				to Polygon Centro	, ,	☐ Verified, Unknown		Method		
_				y to Polygon Centro	oid (Zip Code	-				
Point in Po	olygon (Other)	☐ Verified F	Relative to Map Fea	atures (1:100	OK/Tiger)	Blank			
*Point/Line/A	Area:	AREA	LINE	□ POINT	REG	ION RO	DUTE	☐ BLANK		
*Source Map	Scale:	1:10,000		1;20,000	1:50,0	00 🔲 1	:100,000	_ 1	:500,000	
		1:12,000		1:24,000	1:62,5	00 🔲 1	:125,000		IONE	
		1:15,840		1:25,000	1:63,3		:250,000		INKNOWN	
OTHER			_			_		-		
COMMENTS:										
Signatures:										
RPM/OSC:								Dat	te:	
Branch Chief:								Dat	te:	
	-									

Comment A: A sequential number to indicate the order in which points on a line or area are connected. For an area, the maximum point is connected to the first. Required if the feature is polygonal or linear 3 numeric.