



MISSOURI DEPARTMENT OF NATURAL RESOURCES
 DIVISION OF ENVIRONMENTAL QUALITY
INVENTORY SOURCE AND TREATMENT RECORD – FORM #3

NEW RECORD
 CHANGE RECORD

PWS ID NUMBER: MO	PWS NAME:
ENTITY ID:	COUNTY:
ENTITY NAME:	

ENTITY TYPE (SELECT ONE AND COMPLETE CORRESPONDING SECTION BELOW)→	<input type="checkbox"/> SOURCE	<input type="checkbox"/> CONNECTION POINT	<input type="checkbox"/> PLANT/FACILITY
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SOURCE INFORMATION

<input type="checkbox"/> S – Primary surface-	River Reach:	On Reach: <input type="checkbox"/> Y <input type="checkbox"/> N	Reach Miles:
<input type="checkbox"/> G – Primary ground-	Well Status: <input type="checkbox"/> Active <input type="checkbox"/> Inactive		
<input type="checkbox"/> P – Purchased surface-	Seller's PWS ID:	Seller's Name:	
<input type="checkbox"/> W – Purchased ground-	Seller's PWS ID:	Seller's Name:	
<input type="checkbox"/> Y – Primary ground UDI			
<input type="checkbox"/> Z – Purchased ground UDI			

CONNECTION POINT INFORMATION

<input type="checkbox"/> A – Primary surface	<input type="checkbox"/> B – Emergency surface	<input type="checkbox"/> C – Primary ground	<input type="checkbox"/> D – Emergency ground
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PLANT/FACILITY INFORMATION

<input type="checkbox"/> T – Treatment plant			
<input type="checkbox"/> R – Storage facility	Tank type:	Capacity:	UOM:
<input type="checkbox"/> I – Intake	River Reach:	On Reach: <input type="checkbox"/> Y <input type="checkbox"/> N	Reach Miles:
<input type="checkbox"/> M – Pumping facility	Pump type:	Capacity:	UOM:
<input type="checkbox"/> O – Other facility:			

TREATMENT CODES (REQUIRED FOR SOURCE AND TREATMENT PLANT)

NUMBER	CODE	NUMBER	CODE	NUMBER	CODE	NUMBER	CODE
1		2		3		4	
5		6		7		8	
9		10		11		12	
13		14		15		16	

AVAILABILITY

<input type="checkbox"/> Permanent	<input type="checkbox"/> Emergency	<input type="checkbox"/> Deactivate	<input type="checkbox"/> Proposed	<input type="checkbox"/> Other:
<input type="checkbox"/> Seasonal If seasonal: Months of usual operation: (mm-mm)				

LOCATIONAL DATA

LATITUDE	LONGITUDE (-) -	ACCURACY (METERS) Distance:	METHOD CODE	FEATURE CODE
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SECTION/TOWNSHIP/RANGE	IS THIS AN ENTRY POINT FOR CHEMICAL MONITORING?
¼ ¼ S TN R	<input type="checkbox"/> Yes <input type="checkbox"/> No

NOTES:

COMPLETED BY:	DATE:
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CODES FOR DATA DETERMINATION

METHOD CODES:

Global Positioning System (GPS)

Code	Description
012	Carrier Phase, Static Relative Positioning
013	Carrier Phase, Kinematic Relative Positioning Technique
014	Code Measurements, Differentially Corrected
015	Code Measurements, Precise Positioning Service
016	Code Measurements, Standard Positive Service SA Turned Off
017	Code Measurements, Standard Positive Service SA Turned On
028	Unspecified
029	Code Measurements, Standard Positive Service Corrected

Interpolation

Code	Description
018	Map
019	Serial Photograph
020	Satellite Imagery
021	Other
030	Digital Map Source (TIGER)
031	SPOT
032	MSS (Multi-Spectral Scanner)
033	TM (Thematic Mapper)

Other

Code	Description
022	Loran C Code
023	Public Land Survey - Quarter Section
024	Public Land Survey - Section
025	Classical Surveying Techniques
026	Zip Code Centroid
034	Public Land Survey – Eighth Section
035	Public Land Survey – Sixteenth Section
036	Public Land Survey – Footing

Address Matching

Code	Description
001	House Number
002	Block Face
003	Street Centerline
004	Nearest Street Intersection
005	Primary Name
006	Digitized
007	Other

Census

Code	Description
008	Block -1990- Centroid
009	Block/Group -1990- Centroid
010	Block -1990- Tract Centroid
037	Zip +4 Code- Centroid
038	Zip +2 Code- Centroid
011	Other

FEATURE (REFERENCE POINT) CODES:

Code	Description	Code	Description
002	Plant Entrance (general)	022	SE Corner of Land Parcel
004	Plant Entrance (personnel)	023	NW Corner of Land Parcel
005	Plant Entrance (freight)	024	SW Corner of Land Parcel
006	Air Release Stack	025	Center of Facility
007	Air Release Vent	026	Well
008	Storage Tank	027	Well Protection Area
009	Pipe Release to Water	028	Water Monitoring Station
011	Liquid Waste Treatment Unit	029	Air Monitoring Station
012	Atmospheric Emissions Treatment Unit	030	Intake Pipe
013	Solid Waste Treatment/Disposal Unit	101	Facility/Station Building Entrance or Street Address
014	Solid Waste Storage Area	102	Facility Center Centroid
015	Loading Facility	103	Boundary Point
016	Loading Area Centroid	104	Intake Point
017	Process Unit	105	Treatment/Storage Plant
018	Process Unit Area Centroid	106	Release Point
019	Administrative Building	107	Monitoring Point
020	Facility Centroid	108	Other
021	NE Corner of Land Parcel		