

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Pipeline Location by Version Date with Appurture

Start Date: 20-SEP-2021

Segment Number	Point Seq #	Latitude	Longitude	Nad Yr.	Proj Code	X Coord Loc	Y Coord Loc	Last Rev Date	Version Date	Asb. Flag	Ppl Apurt Type	Ppl Apurt Name
19845	1	28.4854660300	-91.3207393800	27	72	2004047.000000	- 65899.070000		20210922	Y		
19845	2	28.4849807300	-91.3201772100	27	72	2004227.670000	- 66075.550000		20210922	Y		
19845	3	28.4848605100	-91.3196050700	27	72	2004411.530000	- 66119.250000		20210922	Y		
19845	4	28.4847620900	-91.3189765700	27	72	2004613.500000	- 66155.020000		20210922	Y		
19845	5	28.4843992200	-91.3174874900	27	72	2005092.030000	- 66286.930000		20210922	Y		
19845	6	28.4840641000	-91.3159940300	27	72	2005571.970000	- 66408.740000		20210922	Y		
19845	7	28.4838209200	-91.3145167700	27	72	2006046.700000	- 66497.110000		20210922	Y		
19845	8	28.4833554100	-91.3128960500	27	72	2006567.550000	- 66666.320000		20210922	Y		
19845	9	28.4830343000	-91.3115914100	27	72	2006986.820000	- 66783.030000		20210922	Y		
19845	10	28.4827187100	-91.3087047200	27	72	2007914.490000	- 66897.620000		20210922	Y		
19845	11	28.4823799000	-91.3087037100	27	72	2007914.840000	- 67020.840000		20210922	Y		
19845	12	28.4820540000	-91.3073129900	27	72	2008361.780000	- 67139.270000		20210922	Y		
19845	13	28.4818932100	-91.3066553800	27	72	2008573.120000	- 67197.700000		20210922	Y		
19845	14	28.4814640900	-91.3051486100	27	72	2009057.370000	- 67353.650000		20210922	Y		
19845	15	28.4811298800	-91.3037911800	27	72	2009493.620000	- 67475.090000		20210922	Y		
19845	16	28.4806890300	-91.3022130200	27	72	2010000.820000	- 67635.290000		20210922	Y		
19845	17	28.4803965700	-91.3008280900	27	72	2010445.910000	- 67741.530000		20210922	Y		
19845	18	28.4800100700	-91.2992604200	27	72	2010949.740000	- 67881.950000		20210922	Y		
19845	19	28.4797095100	-91.2977060500	27	72	2011449.290000	- 67991.110000		20210922	Y		
19845	20	28.4794101000	-91.2960099400	27	72	2011994.390000	- 68099.830000		20210922	Y		
19845	21	28.4793080600	-91.2953622100	27	72	2012202.560000	- 68136.870000		20210922	Y		
19845	22	28.4773804100	-91.2865120200	27	72	2015046.980000	- 68836.890000		20210922	Y		
20245	1	27.2244105600	-90.0140483300	27					20210922	Y	TIE-IN	
20245	2	27.2243852800	-90.0138755600	27					20210922	Y	TIE-IN	
20377	1	26.1290963200	-94.8978826100	27					20210921	Y		
20377	2	26.1291890500	-94.8980309900	27					20210921	Y		
20465	1	28.9732587600	-88.6266720000	27					20210923	Y		
20465	2	28.9732569100	-88.6269836600	27					20210923	Y		
20465	3	28.9732366200	-88.6271803700	27					20210923	Y	CROSSING	
20465	4	28.9732085400	-88.6272427400	27					20210923	Y		
20465	5	28.9731831000	-88.6272919100	27					20210923	Y		
20465	6	28.9731097200	-88.6273894000	27					20210923	Y		
20465	7	28.9730443000	-88.6274667700	27					20210923	Y	CROSSING	
20465	8	28.9729603900	-88.6275577700	27					20210923	Y		
20465	9	28.9728008700	-88.6276538200	27					20210923	Y		
20465	10	28.9726242800	-88.6277063900	27					20210923	Y		
20465	11	28.9724737300	-88.6277003800	27					20210923	Y		
20465	12	28.9723417000	-88.6276696000	27					20210923	Y		
20465	13	28.9722039200	-88.6276069800	27					20210923	Y		
20465	14	28.9721876800	-88.6275898400	27					20210923	Y		
20465	15	28.9718997800	-88.6272859400	27					20210923	Y		

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20465	16	28.9714025000	-88.6267604700	27					20210923	Y		
20465	17	28.9711739800	-88.6265168300	27					20210923	Y		
20465	18	28.9710718300	-88.6263828600	27					20210923	Y		
20465	19	28.9709568300	-88.6261930600	27					20210923	Y		
20465	20	28.9709000200	-88.6260143200	27					20210923	Y		
20465	21	28.9708740000	-88.6259214100	27					20210923	Y		
20465	22	28.9708343100	-88.6258429300	27					20210923	Y		
20465	23	28.9707915000	-88.6257965600	27					20210923	Y		
20465	24	28.9706625700	-88.6257202000	27					20210923	Y		
20465	25	28.9704587300	-88.6255681500	27					20210923	Y		
20465	26	28.9702953000	-88.6253996400	27					20210923	Y		
20465	27	28.9697111400	-88.6249903800	27					20210923	Y		
20465	28	28.9691293600	-88.6245272400	27					20210923	Y		
20465	29	28.9685437800	-88.6239884200	27					20210923	Y		
20465	30	28.9680223000	-88.6235259200	27					20210923	Y		
20465	31	28.9676150100	-88.6231359100	27					20210923	Y		
20465	32	28.9670318600	-88.6225266600	27					20210923	Y		
20465	33	28.9663837200	-88.6217996800	27					20210923	Y		
20465	34	28.9660346100	-88.6213791900	27					20210923	Y		
20465	35	28.9654819100	-88.6206469600	27					20210923	Y		
20465	36	28.9650748300	-88.6200691200	27					20210923	Y		
20465	37	28.9646887300	-88.6194671600	27					20210923	Y		
20465	38	28.9643498900	-88.6189565200	27					20210923	Y		
20465	39	28.9638854400	-88.6183099800	27					20210923	Y		
20465	40	28.9634929400	-88.6176913900	27					20210923	Y		
20465	41	28.9627239700	-88.6164121600	27					20210923	Y		
20465	42	28.9622536000	-88.6155980900	27					20210923	Y		
20465	43	28.9620002200	-88.6150110800	27					20210923	Y		
20465	44	28.9614790300	-88.6143691000	27					20210923	Y		
20465	45	28.9611068200	-88.6138482400	27					20210923	Y		
20465	46	28.9609223700	-88.6134158300	27					20210923	Y		
20465	47	28.9608416100	-88.6133035800	27					20210923	Y		
20465	48	28.9605485800	-88.6128962600	27					20210923	Y		
20465	49	28.9602796800	-88.6126108900	27					20210923	Y		
20465	50	28.9597182100	-88.6120878200	27					20210923	Y		
20465	51	28.9592226700	-88.6116526500	27					20210923	Y		
20465	52	28.9586723500	-88.6111396700	27					20210923	Y		
20465	53	28.9580894700	-88.6105396100	27					20210923	Y		
20465	54	28.9571019100	-88.6096012500	27					20210923	Y		
20465	55	28.9560788200	-88.6085512800	27					20210923	Y		
20465	56	28.9550430300	-88.6075113300	27					20210923	Y		

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20465	57	28.9540169400	-88.6064739000	27					20210923	Y		
20465	58	28.9533994900	-88.6059924800	27					20210923	Y		
20465	59	28.9528938600	-88.6055140800	27					20210923	Y		
20465	60	28.9519058100	-88.6044822700	27					20210923	Y		
20465	61	28.9508544900	-88.6034610900	27					20210923	Y		
20465	62	28.9498206200	-88.6024175800	27					20210923	Y		
20465	63	28.9492539900	-88.6018204000	27					20210923	Y		
20465	64	28.9487940100	-88.6013878700	27					20210923	Y		
20465	65	28.9482252200	-88.6009422500	27					20210923	Y		
20465	66	28.9479263700	-88.6007234600	27					20210923	Y		
20465	67	28.9476955000	-88.6004130200	27					20210923	Y		
20465	68	28.9472165400	-88.5997782500	27					20210923	Y		
20465	69	28.9466628100	-88.5993789500	27					20210923	Y		
20465	70	28.9460732400	-88.5988601900	27					20210923	Y		
20465	71	28.9455929500	-88.5983938500	27					20210923	Y		
20465	72	28.9450111800	-88.5978247600	27					20210923	Y		
20465	73	28.9445683800	-88.5973702900	27					20210923	Y		
20465	74	28.9440093500	-88.5968058600	27					20210923	Y		
20465	75	28.9435218400	-88.5962991400	27					20210923	Y		
20465	76	28.9429684600	-88.5957503900	27					20210923	Y		
20465	77	28.9425171300	-88.5953037500	27					20210923	Y		
20465	78	28.9419565600	-88.5947304200	27					20210923	Y		
20465	79	28.9414431300	-88.5942592700	27					20210923	Y		
20465	80	28.9403242200	-88.5932638600	27					20210923	Y		
20465	81	28.9393331100	-88.5922446100	27					20210923	Y		
20465	82	28.9382911300	-88.5911587800	27					20210923	Y		
20465	83	28.9372120600	-88.5901701500	27					20210923	Y		
20465	84	28.9362260500	-88.5892196600	27					20210923	Y		
20465	85	28.9359675000	-88.5889790200	27					20210923	Y	CROSSING	
20465	86	28.9351726900	-88.5881374100	27					20210923	Y		
20465	87	28.9341914700	-88.5871086200	27					20210923	Y		
20465	88	28.9331854400	-88.5860205700	27					20210923	Y		
20465	89	28.9322738300	-88.5848398300	27					20210923	Y		
20465	90	28.9315045300	-88.5835981800	27					20210923	Y		
20465	91	28.9308304000	-88.5821890900	27					20210923	Y		
20465	92	28.9303061700	-88.5807404000	27					20210923	Y		
20465	93	28.9302014100	-88.5804569200	27					20210923	Y		
20465	94	28.9301752600	-88.5802999000	27					20210923	Y	CROSSING	
20465	95	28.9301686500	-88.5802273700	27					20210923	Y		
20465	96	28.9301032500	-88.5798907900	27					20210923	Y		
20465	97	28.9299325900	-88.5792080900	27					20210923	Y		

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20465	98	28.9297855500	-88.5783112800	27					20210923	Y		
20465	99	28.9297042300	-88.5776557000	27					20210923	Y		
20465	100	28.9294702700	-88.5760767500	27					20210923	Y		
20465	101	28.9292992300	-88.5745274900	27					20210923	Y		
20465	102	28.9292534700	-88.5741080700	27					20210923	Y		
20465	103	28.9291300700	-88.5729771000	27					20210923	Y		
20465	104	28.9289430800	-88.5714318600	27					20210923	Y		
20465	105	28.9287471600	-88.5698819000	27					20210923	Y		
20465	106	28.9285482300	-88.5683651200	27					20210923	Y		
20465	107	28.9284033900	-88.5667976200	27					20210923	Y		
20465	108	28.9282275900	-88.5652398700	27					20210923	Y		
20465	109	28.9280539900	-88.5637123200	27					20210923	Y	CROSSING	
20465	110	28.9279990500	-88.5632709500	27					20210923	Y		
20465	111	28.9278611800	-88.5621633100	27					20210923	Y		
20465	112	28.9277396900	-88.5610683900	27					20210923	Y	CROSSING	
20465	113	28.9276923700	-88.5606531100	27					20210923	Y		
20465	114	28.9275450700	-88.5589964200	27					20210923	Y		
20465	115	28.9273489600	-88.5574919900	27					20210923	Y		
20465	116	28.9272035800	-88.5559240200	27					20210923	Y		
20465	117	28.9270345100	-88.5550354300	27					20210923	Y		
20465	118	28.9269903800	-88.5543848200	27					20210923	Y		
20465	119	28.9269992600	-88.5541546200	27					20210923	Y		
20465	120	28.9269487400	-88.5538287200	27					20210923	Y		
20465	121	28.9269062300	-88.5536390200	27					20210923	Y	CROSSING	
20465	122	28.9268370500	-88.5534416100	27					20210923	Y		
20465	123	28.9267873600	-88.5531208200	27					20210923	Y		
20465	124	28.9267940800	-88.5528749800	27					20210923	Y		
20465	125	28.9266911400	-88.5513102000	27					20210923	Y		
20465	126	28.9265373100	-88.5497616800	27					20210923	Y		
20465	127	28.9263228400	-88.5481814600	27					20210923	Y		
20465	128	28.9261352200	-88.5465917300	27					20210923	Y		
20465	129	28.9259811500	-88.5450828900	27					20210923	Y		
20465	130	28.9258002400	-88.5435888500	27					20210923	Y		
20465	131	28.9256853400	-88.5429057300	27					20210923	Y		
20465	132	28.9256498500	-88.5419791500	27					20210923	Y		
20465	133	28.9255495400	-88.5409730200	27					20210923	Y		
20465	134	28.9254709900	-88.5403920700	27					20210923	Y		
20465	135	28.9252667500	-88.5394511800	27					20210923	Y		
20465	136	28.9252445800	-88.5389636200	27					20210923	Y		
20465	137	28.9251093500	-88.5373704500	27					20210923	Y		
20465	138	28.9248875400	-88.5357693700	27					20210923	Y		

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20465	139	28.9247353800	-88.5342730300	27					20210923	Y		
20465	140	28.9245647300	-88.5327246800	27					20210923	Y		
20465	141	28.9243704100	-88.5311542300	27					20210923	Y		
20465	142	28.9242281900	-88.5295287700	27					20210923	Y		
20465	143	28.9241331100	-88.5285933200	27					20210923	Y		
20465	144	28.9240691600	-88.5281030600	27					20210923	Y		
20465	145	28.9238155200	-88.5264059200	27					20210923	Y		
20465	146	28.9236804800	-88.5250086100	27					20210923	Y		
20465	147	28.9235192800	-88.5234616800	27					20210923	Y		
20465	148	28.9233416800	-88.5222197700	27					20210923	Y		
20465	149	28.9233024200	-88.5218630400	27					20210923	Y		
20465	150	28.9232701500	-88.5216080100	27					20210923	Y		
20465	151	28.9230981500	-88.5203735100	27					20210923	Y		
20465	152	28.9229628300	-88.5193601300	27					20210923	Y		
20465	153	28.9229333900	-88.5188149100	27					20210923	Y		
20465	154	28.9228035800	-88.5172130500	27					20210923	Y		
20465	155	28.9226067400	-88.5156988200	27					20210923	Y		
20465	156	28.9224270500	-88.5141348600	27					20210923	Y		
20465	157	28.9223715500	-88.5136647800	27					20210923	Y		
20465	158	28.9222429500	-88.5125756100	27					20210923	Y		
20465	159	28.9220659300	-88.5110464000	27					20210923	Y		
20465	160	28.9218780500	-88.5094332100	27					20210923	Y		
20465	161	28.9216976400	-88.5079641800	27					20210923	Y		
20465	162	28.9214896500	-88.5063722800	27					20210923	Y		
20465	163	28.9212805900	-88.5048605400	27					20210923	Y		
20465	164	28.9211098600	-88.5032883600	27					20210923	Y		
20465	165	28.9210775800	-88.5024051500	27					20210923	Y		
20465	166	28.9210021500	-88.5017791200	27					20210923	Y		
20465	167	28.9208818900	-88.5009919900	27					20210923	Y		
20465	168	28.9207803700	-88.5001548400	27					20210923	Y		
20465	169	28.9206044200	-88.4986270900	27					20210923	Y		
20465	170	28.9204876900	-88.4970684600	27					20210923	Y		
20465	171	28.9203153000	-88.4955369200	27					20210923	Y		
20465	172	28.9201386400	-88.4939836000	27					20210923	Y		
20465	173	28.9199553100	-88.4924553800	27					20210923	Y		
20465	174	28.9197472500	-88.4909177200	27					20210923	Y		
20465	175	28.9195514500	-88.4893425300	27					20210923	Y		
20465	176	28.9194167300	-88.4878009500	27					20210923	Y		
20465	177	28.9192950700	-88.4862469400	27					20210923	Y		
20465	178	28.9191437500	-88.4846960900	27					20210923	Y		
20465	179	28.9190011300	-88.4831457600	27					20210923	Y		

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20465	180	28.9188587300	-88.4819457900	27					20210923	Y		
20465	181	28.9188306600	-88.4817854400	27					20210923	Y		
20465	182	28.9188331800	-88.4816660300	27					20210923	Y		
20465	183	28.9188617600	-88.4814370900	27					20210923	Y		
20465	184	28.9189374400	-88.4813578500	27					20210923	Y		
20465	185	28.9191382700	-88.4812353400	27					20210923	Y		
20465	186	28.9193145000	-88.4812018900	27					20210923	Y		
20465	187	28.9195228100	-88.4811272500	27					20210923	Y		
20465	188	28.9202710200	-88.4809452400	27					20210923	Y		
20465	189	28.9206255600	-88.4809288800	27					20210923	Y		
20465	190	28.9208814400	-88.4807745200	27					20210923	Y		
20465	191	28.9209258300	-88.4804472500	27					20210923	Y		
20465	192	28.9209158000	-88.4799840100	27					20210923	Y		
20465	193	28.9208361400	-88.4795147500	27					20210923	Y		
20465	194	28.9207068300	-88.4792627600	27					20210923	Y		
20465	195	28.9203192200	-88.4792415000	27					20210923	Y		
20465	196	28.9200925900	-88.4791989500	27					20210923	Y		
20465	197	28.9197505600	-88.4791624000	27					20210923	Y		
20465	198	28.9193381400	-88.4792267000	27					20210923	Y		
20465	199	28.9190212800	-88.4791928300	27					20210923	Y		
20465	200	28.9187464700	-88.4791671900	27					20210923	Y		
20465	201	28.9186368300	-88.4790813200	27					20210923	Y		
20465	202	28.9185178600	-88.4788539500	27					20210923	Y		
20465	203	28.9184355400	-88.4786497200	27					20210923	Y		
20465	204	28.9182991500	-88.4782460300	27					20210923	Y		
20465	205	28.9182502200	-88.4778929600	27					20210923	Y		
20465	206	28.9181226500	-88.4771481600	27					20210923	Y		
20465	207	28.9180711400	-88.4767432300	27					20210923	Y		
20465	208	28.9180481900	-88.4764006400	27					20210923	Y		
20465	209	28.9180171300	-88.4761999800	27					20210923	Y		
20465	210	28.9179814900	-88.4759228400	27					20210923	Y		
20465	211	28.9179716600	-88.4758132500	27					20210923	Y		
20465	212	28.9179613600	-88.4756783000	27					20210923	Y		
20532	1	28.9732587600	-88.6266720000	27					20210923	Y		
20532	2	28.9732482200	-88.6268583600	27					20210923	Y		
20532	3	28.9732342600	-88.6270544700	27					20210923	Y		
20532	4	28.9732366200	-88.6271803700	27					20210923	Y	CROSSING	
20532	5	28.9732407300	-88.6272475700	27					20210923	Y		
20532	6	28.9732248800	-88.6273031100	27					20210923	Y		
20532	7	28.9732074500	-88.6273316300	27					20210923	Y		
20532	8	28.9731254000	-88.6274104300	27					20210923	Y		

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20532	9	28.9730443000	-88.6274667700	27					20210923	Y	CROSSING	
20532	10	28.9729087600	-88.6275376800	27					20210923	Y		
20532	11	28.9727014800	-88.6276030100	27					20210923	Y		
20532	12	28.9725053700	-88.6275825200	27					20210923	Y		
20532	13	28.9722733400	-88.6275325800	27					20210923	Y		
20532	14	28.9720981900	-88.6273866000	27					20210923	Y		
20532	15	28.9717652000	-88.6269811300	27					20210923	Y		
20532	16	28.9714485900	-88.6266228000	27					20210923	Y		
20532	17	28.9712782200	-88.6264187900	27					20210923	Y		
20532	18	28.9711014300	-88.6262024700	27					20210923	Y		
20532	19	28.9710241900	-88.6261123300	27					20210923	Y		
20532	20	28.9709826500	-88.6260889900	27					20210923	Y		
20532	21	28.9709296500	-88.6260604800	27					20210923	Y		
20532	22	28.9709019800	-88.6260109500	27					20210923	Y		
20532	23	28.9708788500	-88.6259261400	27					20210923	Y		
20532	24	28.9708397400	-88.6258427200	27					20210923	Y		
20532	25	28.9707888700	-88.6257831300	27					20210923	Y		
20532	26	28.9707334300	-88.6257519000	27					20210923	Y		
20532	27	28.9705659400	-88.6256173200	27					20210923	Y		
20532	28	28.9703996800	-88.6254293000	27					20210923	Y		
20532	29	28.9702364600	-88.6252997100	27					20210923	Y		
20532	30	28.9699784500	-88.6251105300	27					20210923	Y		
20532	31	28.9697943300	-88.6249919100	27					20210923	Y		
20532	32	28.9695845300	-88.6248179000	27					20210923	Y		
20532	33	28.9692316200	-88.6245440700	27					20210923	Y		
20532	34	28.9689300500	-88.6243243600	27					20210923	Y		
20532	35	28.9686275400	-88.6240279200	27					20210923	Y		
20532	36	28.9682520300	-88.6236424500	27					20210923	Y		
20532	37	28.9679123700	-88.6232811200	27					20210923	Y		
20532	38	28.9674693900	-88.6227708400	27					20210923	Y		
20532	39	28.9669278600	-88.6221294800	27					20210923	Y		
20532	40	28.9664031100	-88.6214764500	27					20210923	Y		
20532	41	28.9659679100	-88.6210296000	27					20210923	Y		
20532	42	28.9657302000	-88.6207963700	27					20210923	Y		
20532	43	28.9653989400	-88.6204038700	27					20210923	Y		
20532	44	28.9650186300	-88.6198428700	27					20210923	Y		
20532	45	28.9646434300	-88.6192288700	27					20210923	Y		
20532	46	28.9642488300	-88.6186207400	27					20210923	Y		
20532	47	28.9638607900	-88.6179845100	27					20210923	Y		
20532	48	28.9634600700	-88.6173441200	27					20210923	Y		
20532	49	28.9630676200	-88.6166968800	27					20210923	Y		

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20532	50	28.9626772300	-88.6160624000	27					20210923	Y		
20532	51	28.9623205500	-88.6154886100	27					20210923	Y		
20532	52	28.9618694800	-88.6147753000	27					20210923	Y		
20532	53	28.9614077600	-88.6141289700	27					20210923	Y		
20532	54	28.9610478800	-88.6135719800	27					20210923	Y		
20532	55	28.9608352300	-88.6131667900	27					20210923	Y		
20532	56	28.9605525700	-88.6127232900	27					20210923	Y		
20532	57	28.9601760300	-88.6122990100	27					20210923	Y		
20532	58	28.9597700300	-88.6118586600	27					20210923	Y		
20532	59	28.9591744200	-88.6112860600	27					20210923	Y		
20532	60	28.9587151200	-88.6108519700	27					20210923	Y		
20532	61	28.9581025100	-88.6102593400	27					20210923	Y		
20532	62	28.9576707400	-88.6098632000	27					20210923	Y		
20532	63	28.9570460800	-88.6092906900	27					20210923	Y		
20532	64	28.9565228400	-88.6087995200	27					20210923	Y		
20532	65	28.9559900800	-88.6083105100	27					20210923	Y		
20532	66	28.9554273600	-88.6077292600	27					20210923	Y		
20532	67	28.9549537700	-88.6072810000	27					20210923	Y		
20532	68	28.9544380000	-88.6067710600	27					20210923	Y		
20532	69	28.9538949200	-88.6062619500	27					20210923	Y		
20532	70	28.9533843400	-88.6057706500	27					20210923	Y		
20532	71	28.9528559300	-88.6052626900	27					20210923	Y		
20532	72	28.9523315800	-88.6047616700	27					20210923	Y		
20532	73	28.9517881500	-88.6042778500	27					20210923	Y		
20532	74	28.9513844500	-88.6038923900	27					20210923	Y		
20532	75	28.9506995900	-88.6032793600	27					20210923	Y		
20532	76	28.9500852300	-88.6026749300	27					20210923	Y		
20532	77	28.9496983700	-88.6022222200	27					20210923	Y		
20532	78	28.9492138100	-88.6016223200	27					20210923	Y		
20532	79	28.9487122000	-88.6011204900	27					20210923	Y		
20532	80	28.9481756900	-88.6005959300	27					20210923	Y		
20532	81	28.9476439000	-88.6001143700	27					20210923	Y		
20532	82	28.9471487000	-88.5996759400	27					20210923	Y		
20532	83	28.9465835000	-88.5991895800	27					20210923	Y		
20532	84	28.9460183300	-88.5986933800	27					20210923	Y		
20532	85	28.9454624300	-88.5981855300	27					20210923	Y		
20532	86	28.9449826200	-88.5976654100	27					20210923	Y		
20532	87	28.9444888400	-88.5970148800	27					20210923	Y		
20532	88	28.9439938100	-88.5964863400	27					20210923	Y		
20532	89	28.9434720100	-88.5960052500	27					20210923	Y		
20532	90	28.9423797800	-88.5950141300	27					20210923	Y		

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20532	91	28.9413376800	-88.5940813900	27					20210923	Y		
20532	92	28.9400922200	-88.5929092000	27					20210923	Y		
20532	93	28.9392370200	-88.5920666600	27					20210923	Y		
20532	94	28.9381979100	-88.5909744400	27					20210923	Y		
20532	95	28.9371664600	-88.5899456300	27					20210923	Y		
20532	96	28.9368888000	-88.5896739900	27					20210923	Y		
20532	97	28.9367466200	-88.5895086100	27					20210923	Y		
20532	98	28.9366878900	-88.5894501800	27					20210923	Y		
20532	99	28.9366603800	-88.5893803400	27					20210923	Y		
20532	100	28.9366512000	-88.5892960900	27					20210923	Y		
20532	101	28.9366657000	-88.5891868800	27					20210923	Y		
20532	102	28.9367399600	-88.5890939000	27					20210923	Y		
20532	103	28.9368563200	-88.5890003100	27					20210923	Y		
20532	104	28.9369520700	-88.5889279800	27					20210923	Y		
20532	105	28.9369813200	-88.5888740200	27					20210923	Y		
20532	106	28.9369812600	-88.5887858400	27					20210923	Y		
20532	107	28.9369506300	-88.5887009500	27					20210923	Y		
20532	108	28.9368415500	-88.5885973500	27					20210923	Y		
20532	109	28.9367011600	-88.5885364300	27					20210923	Y		
20532	110	28.9365656400	-88.5885287300	27					20210923	Y		
20532	111	28.9364485100	-88.5885475800	27					20210923	Y		
20532	112	28.9363028000	-88.5886113400	27					20210923	Y		
20532	113	28.9361346800	-88.5887557300	27					20210923	Y		
20532	114	28.9359719000	-88.5889830600	27					20210923	Y	CROSSING	
20532	115	28.9356984000	-88.5893628500	27					20210923	Y		
20532	116	28.9355756500	-88.5894851100	27					20210923	Y		
20532	117	28.9354611000	-88.5895884200	27					20210923	Y		
20532	118	28.9354072800	-88.5896389500	27					20210923	Y		