

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

Pipeline Location by Version Date with Appurture

Start Date: 05-NOV-2018

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
19748	1	29.1229821800	-88.3959897900	27				20181106	20181106	Y		PLET 2
19748	2	29.1229689700	-88.3961444000	27				20181106	20181106	Y		
19748	3	29.1229696800	-88.3963190300	27				20181106	20181106	Y	CROSSING	
19748	4	29.1229931200	-88.3965737200	27				20181106	20181106	Y		ANODE
19748	5	29.1230166400	-88.3968446700	27				20181106	20181106	Y		
19748	6	29.1230418300	-88.3971068000	27				20181106	20181106	Y	CROSSING	
19748	7	29.1230855500	-88.3973480200	27				20181106	20181106	Y		
19748	8	29.1231489500	-88.3975881600	27				20181106	20181106	Y		
19748	9	29.1232485900	-88.3978144400	27				20181106	20181106	Y		
19748	10	29.1233963400	-88.3980495700	27				20181106	20181106	Y		ANODE
19748	11	29.1243236700	-88.3992106500	27				20181106	20181106	Y		ANODE
19748	12	29.1252528200	-88.4004704800	27				20181106	20181106	Y		ANODE
19748	13	29.1261585500	-88.4016737100	27				20181106	20181106	Y		ANODE
19748	14	29.1270601400	-88.4028799500	27				20181106	20181106	Y		ANODE
19748	15	29.1279552300	-88.4040933300	27				20181106	20181106	Y		ANODE
19748	16	29.1288522600	-88.4053069700	27				20181106	20181106	Y		ANODE
19748	17	29.1297463400	-88.4065334400	27				20181106	20181106	Y		ANODE
19748	18	29.1306436500	-88.4077518300	27				20181106	20181106	Y		ANODE
19748	19	29.1315289300	-88.4089474000	27				20181106	20181106	Y		ANODE
19748	20	29.1324168100	-88.4101551100	27				20181106	20181106	Y		ANODE
19748	21	29.1333169200	-88.4113607200	27				20181106	20181106	Y		ANODE
19748	22	29.1342157700	-88.4125853300	27				20181106	20181106	Y		ANODE
19748	23	29.1351156500	-88.4138004400	27				20181106	20181106	Y		ANODE
19748	24	29.1360183500	-88.4149838800	27				20181106	20181106	Y		ANODE
19748	25	29.1369581900	-88.4162027800	27				20181106	20181106	Y		ANODE
19748	26	29.1378038300	-88.4173380400	27				20181106	20181106	Y		ANODE
19748	27	29.1379681700	-88.4175621100	27				20181106	20181106	Y	BLOCK LINE	
19748	28	29.1386826600	-88.4185363500	27				20181106	20181106	Y		ANODE
19748	29	29.1395507100	-88.4197353700	27				20181106	20181106	Y		ANODE
19748	30	29.1404424300	-88.4209352400	27				20181106	20181106	Y		ANODE
19748	31	29.1413274900	-88.4221234200	27				20181106	20181106	Y		ANODE
19748	32	29.1422285600	-88.4233138100	27				20181106	20181106	Y		ANODE
19748	33	29.1431362100	-88.4245049000	27				20181106	20181106	Y		ANODE
19748	34	29.1440484300	-88.4257047300	27				20181106	20181106	Y		ANODE
19748	35	29.1449532700	-88.4268857700	27				20181106	20181106	Y		ANODE
19748	36	29.1458718700	-88.4280844200	27				20181106	20181106	Y		ANODE
19748	37	29.1467801300	-88.4292990400	27				20181106	20181106	Y		ANODE
19748	38	29.1476721000	-88.4304890900	27				20181106	20181106	Y		ANODE
19748	39	29.1485640600	-88.4316935000	27				20181106	20181106	Y		ANODE
19748	40	29.1487011300	-88.4318785900	27				20181106	20181106	Y	BLOCK LINE	
19748	41	29.1494621500	-88.4329062400	27				20181106	20181106	Y		ANODE

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19748	42	29.1503432400	-88.4340857600	27				20181106	20181106	Y		ANODE
19748	43	29.1512369100	-88.4353028900	27				20181106	20181106	Y		ANODE
19748	44	29.1521268400	-88.4364864600	27				20181106	20181106	Y		ANODE
19748	45	29.1530427600	-88.4376897800	27				20181106	20181106	Y		ANODE
19748	46	29.1539578400	-88.4388941400	27				20181106	20181106	Y		ANODE
19748	47	29.1548493000	-88.4400777300	27				20181106	20181106	Y		ANODE
19748	48	29.1557270600	-88.4412504000	27				20181106	20181106	Y		ANODE
19748	49	29.1566430800	-88.4424633300	27				20181106	20181106	Y		ANODE
19748	50	29.1575462300	-88.4436420400	27				20181106	20181106	Y		ANODE
19748	51	29.1584316200	-88.4448412700	27				20181106	20181106	Y		ANODE
19748	52	29.1593434200	-88.4460717200	27				20181106	20181106	Y		ANODE
19748	53	29.1602309100	-88.4472636500	27				20181106	20181106	Y		ANODE
19748	54	29.1611500900	-88.4484631000	27				20181106	20181106	Y		ANODE
19748	55	29.1620679700	-88.4496810800	27				20181106	20181106	Y		ANODE
19748	56	29.1629595600	-88.4508872000	27				20181106	20181106	Y		ANODE
19748	57	29.1638782700	-88.4520736400	27				20181106	20181106	Y		ANODE
19748	58	29.1648301100	-88.4532435200	27				20181106	20181106	Y		ANODE
19748	59	29.1649760600	-88.4534099600	27				20181106	20181106	Y	CROSSING	
19748	60	29.1657904300	-88.4543387000	27				20181106	20181106	Y		
19748	61	29.1667555000	-88.4554653800	27				20181106	20181106	Y		TOUCHDOWN
19748	62	29.1670110600	-88.4557800900	27				20181106	20181106	Y		BOTTOM OF I-TUBE
19785	1	28.2026753900	-91.5377683600	27				20181107	20181107	Y	RISER	EI341 A PLATFORM
19785	2	28.2126552100	-91.5360508300	27				20181107	20181107	Y	BLOCK LINE	EI341 TO EI327
19785	3	28.2166900900	-91.5353563100	27				20181107	20181107	Y	CROSSING	SEG 17879
19785	4	28.2219377600	-91.5344529800	27				20181107	20181107	Y	CROSSING	SEG 5458
19785	5	28.2223040100	-91.5343899500	27				20181107	20181107	Y	CROSSING	SEG 12506
19785	6	28.2225375200	-91.5343497500	27				20181107	20181107	Y		PC 1
19785	7	28.2227136600	-91.5343207400	27				20181107	20181107	Y		PT 1
19785	8	28.2379441400	-91.5319258200	27				20181107	20181107	Y	CROSSING	SEG 4038
19785	9	28.2525268100	-91.5296321100	27				20181107	20181107	Y	BLOCK LINE	EI327 TO EI318
19785	10	28.2923984800	-91.5233573400	27				20181107	20181107	Y	BLOCK LINE	EI318 TO EI305
19785	11	28.3136691600	-91.5200078900	27				20181107	20181107	Y	BLOCK LINE	EI305 TO 304
19785	12	28.3180207200	-91.5193225000	27				20181107	20181107	Y	CROSSING	SEG 18168
19785	13	28.3225767500	-91.5186048300	27				20181107	20181107	Y		PC 2
19785	14	28.3233830900	-91.5185051100	27				20181107	20181107	Y		PT 2
19785	15	28.3295891700	-91.5179463800	27				20181107	20181107	Y	CROSSING	SEG 4006
19785	16	28.3322695400	-91.5177050400	27				20181107	20181107	Y	BLOCK LINE	EI304 TO EI297
19785	17	28.3344906700	-91.5175050500	27				20181107	20181107	Y	CROSSING	SEG 18224
19785	18	28.3433030400	-91.5167114800	27				20181107	20181107	Y		PI
19785	19	28.3433895000	-91.5167984000	27				20181107	20181107	Y	CROSSING	SEG 9288
19785	20	28.3436140600	-91.5170242000	27				20181107	20181107	Y	CROSSING	SEG 8798

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19785	21	28.3437138800	-91.5171245700	27				20181107	20181107	Y	TIE-IN	SEG 19785
19785	22	28.3450859900	-91.5169803100	27				20181107	20181107	Y		
19785	23	28.3457303000	-91.5169431600	27				20181107	20181107	Y		
19785	24	28.3463858700	-91.5168932600	27				20181107	20181107	Y		
19785	25	28.3468945400	-91.5168366900	27				20181107	20181107	Y		
19785	26	28.3474428400	-91.5167610500	27				20181107	20181107	Y		
19785	27	28.3481796000	-91.5166956200	27				20181107	20181107	Y		
19785	28	28.3489618400	-91.5166437700	27				20181107	20181107	Y		
19785	29	28.3496592400	-91.5165704800	27				20181107	20181107	Y		
19785	30	28.3503943800	-91.5165185400	27				20181107	20181107	Y		
19785	31	28.3509221800	-91.5164342800	27				20181107	20181107	Y		
19785	32	28.3515631300	-91.5163395900	27				20181107	20181107	Y		
19785	33	28.3523265900	-91.5162344300	27				20181107	20181107	Y		
19785	34	28.3531371300	-91.5161400500	27				20181107	20181107	Y		
19785	35	28.3537214700	-91.5160665100	27				20181107	20181107	Y		
19785	36	28.3544755100	-91.5159720200	27				20181107	20181107	Y		
19785	37	28.3551447400	-91.5158666900	27				20181107	20181107	Y		
19785	38	28.3556725100	-91.5158037400	27				20181107	20181107	Y		
19785	39	28.3562756500	-91.5157728800	27				20181107	20181107	Y		
19785	40	28.3569920200	-91.5156782800	27				20181107	20181107	Y		
19785	41	28.3577460200	-91.5155731300	27				20181107	20181107	Y		
19785	42	28.3584717100	-91.5154998700	27				20181107	20181107	Y		
19785	43	28.3588479700	-91.5154640900	27				20181107	20181107	Y	CROSSING	SEG 8799
19785	44	28.3591314800	-91.5154371300	27				20181107	20181107	Y		
19785	45	28.3599232200	-91.5153213700	27				20181107	20181107	Y		
19785	46	28.3606300700	-91.5152693700	27				20181107	20181107	Y		
19785	47	28.3610427000	-91.5152241400	27				20181107	20181107	Y	CROSSING	SEG 7942
19785	48	28.3612992100	-91.5151960100	27				20181107	20181107	Y		
19785	49	28.3618835900	-91.5151118300	27				20181107	20181107	Y		
19785	50	28.3625810400	-91.5150385200	27				20181107	20181107	Y		
19785	51	28.3634198800	-91.5149228400	27				20181107	20181107	Y		
19785	52	28.3639759700	-91.5148599300	27				20181107	20181107	Y		
19785	53	28.3643974300	-91.5148242300	27				20181107	20181107	Y		
19785	54	28.3650066900	-91.5147435100	27				20181107	20181107	Y		
19785	55	28.3658511900	-91.5146495700	27				20181107	20181107	Y		
19785	56	28.3666292700	-91.5145691500	27				20181107	20181107	Y		
19785	57	28.3674496200	-91.5144819700	27				20181107	20181107	Y		
19785	58	28.3678910700	-91.5144268700	27				20181107	20181107	Y	CROSSING	SEG 9289
19785	59	28.3680588700	-91.5144080500	27				20181107	20181107	Y		
19785	60	28.3683363500	-91.5143676400	27				20181107	20181107	Y		
19785	61	28.3688400600	-91.5142846800	27				20181107	20181107	Y		

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19785	62	28.3696940200	-91.5141915500	27				20181107	20181107	Y		
19785	63	28.3707489600	-91.5140420300	27				20181107	20181107	Y		
19785	64	28.3718205900	-91.5139492900	27				20181107	20181107	Y		
19785	65	28.3721383300	-91.5139057400	27				20181107	20181107	Y	BLOCK LINE	EI297 TO EI282
19785	66	28.3727750400	-91.5138185000	27				20181107	20181107	Y		
19785	67	28.3740142200	-91.5135935700	27				20181107	20181107	Y		
19785	68	28.3745462200	-91.5134160600	27				20181107	20181107	Y		
19785	69	28.3773979000	-91.5130853900	27				20181107	20181107	Y		
19785	70	28.3819188100	-91.5125742500	27				20181107	20181107	Y		
19785	71	28.3826139300	-91.5125005900	27				20181107	20181107	Y		
19785	72	28.3840631400	-91.5123655600	27				20181107	20181107	Y		
19785	73	28.3866486200	-91.5120976300	27				20181107	20181107	Y		
19785	74	28.3944720900	-91.5112812900	27				20181107	20181107	Y		
19785	75	28.3988115500	-91.5107323600	27				20181107	20181107	Y		
19785	76	28.4017871300	-91.5103084700	27				20181107	20181107	Y		
19785	77	28.4065886400	-91.5096856300	27				20181107	20181107	Y		
19785	78	28.4104496100	-91.5091979200	27				20181107	20181107	Y		
19785	79	28.4119168300	-91.5090607200	27				20181107	20181107	Y		
19785	80	28.4120089800	-91.5090536300	27				20181107	20181107	Y	BLOCK LINE	EI282 TO EI275
19785	81	28.4153893800	-91.5087945400	27				20181107	20181107	Y		
19785	82	28.4158145200	-91.5087687500	27				20181107	20181107	Y		
19785	83	28.4163455000	-91.5086942000	27				20181107	20181107	Y		
19785	84	28.4184270200	-91.5084591800	27				20181107	20181107	Y		
19785	85	28.4200111600	-91.5083212000	27				20181107	20181107	Y		
19785	86	28.4221310800	-91.5081172700	27				20181107	20181107	Y		
19785	87	28.4239401700	-91.5082136900	27				20181107	20181107	Y		
19785	88	28.4261316100	-91.5075223600	27				20181107	20181107	Y		
19785	89	28.4276865300	-91.5071129400	27				20181107	20181107	Y		
19785	90	28.4300733300	-91.5069615200	27				20181107	20181107	Y	CROSSING	SEG 2899
19785	91	28.4318220000	-91.5069706800	27				20181107	20181107	Y	CROSSING	SEG 10935
19785	92	28.4359040900	-91.5066180500	27				20181107	20181107	Y		
19785	93	28.4371319700	-91.5065257200	27				20181107	20181107	Y		
19785	94	28.4422885400	-91.5056604600	27				20181107	20181107	Y		
19785	95	28.4438758900	-91.5052638100	27				20181107	20181107	Y		
19785	96	28.4452067200	-91.5049997400	27				20181107	20181107	Y		
19785	97	28.4475413800	-91.5047828300	27				20181107	20181107	Y		
19785	98	28.4500702600	-91.5045764100	27				20181107	20181107	Y		
19785	99	28.4517880900	-91.5044195700	27				20181107	20181107	Y	CROSSING	SEG 17104
19785	100	28.4518796900	-91.5044102400	27				20181107	20181107	Y	BLOCK LINE	EI275 TO EI260
19785	101	28.4519365100	-91.5043980800	27				20181107	20181107	Y	CROSSING	SEG 17103
19785	102	28.4529982000	-91.5041708800	27				20181107	20181107	Y		

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19785	103	28.4538124100	-91.5041027200	27				20181107	20181107	Y	CROSSING	SEG 6550
19785	104	28.4566685100	-91.5037560800	27				20181107	20181107	Y		
19785	105	28.4592054800	-91.5033572400	27				20181107	20181107	Y	CROSSING	SEG 3384
19785	106	28.4597816600	-91.5032666500	27				20181107	20181107	Y		
19785	107	28.4616556000	-91.5021497600	27				20181107	20181107	Y		
19785	108	28.4627534300	-91.5015542400	27				20181107	20181107	Y		
19785	109	28.4662973800	-91.4996155400	27				20181107	20181107	Y		
19785	110	28.4678684800	-91.4988266100	27				20181107	20181107	Y		
19785	111	28.4685845100	-91.4984927200	27				20181107	20181107	Y		
19785	112	28.4701850800	-91.4976368100	27				20181107	20181107	Y		
19785	113	28.4742637000	-91.4954024100	27				20181107	20181107	Y		
19785	114	28.4747910300	-91.4951270000	27				20181107	20181107	Y		
19785	115	28.4758439400	-91.4945672200	27				20181107	20181107	Y		
19785	116	28.4797297500	-91.4925272500	27				20181107	20181107	Y		
19785	117	28.4802142800	-91.4923122100	27				20181107	20181107	Y		
19785	118	28.4837943400	-91.4905584700	27				20181107	20181107	Y		
19785	119	28.4842060200	-91.4903279600	27				20181107	20181107	Y		
19785	120	28.4860412700	-91.4893331500	27				20181107	20181107	Y		
19785	121	28.4884515100	-91.4879382900	27				20181107	20181107	Y		
19785	122	28.4916708900	-91.4862696600	27				20181107	20181107	Y		
19785	123	28.4917674100	-91.4862175900	27				20181107	20181107	Y	BLOCK LINE	EI260 TO EI253
19785	124	28.4924546100	-91.4858468200	27				20181107	20181107	Y		
19785	125	28.4966007800	-91.4836838100	27				20181107	20181107	Y		
19785	126	28.5000343400	-91.4818993000	27				20181107	20181107	Y		
19785	127	28.5012818600	-91.4811792400	27				20181107	20181107	Y	CROSSING	SEG 11501
19785	128	28.5043953500	-91.4793627800	27				20181107	20181107	Y		
19785	129	28.5100492400	-91.4762925000	27				20181107	20181107	Y		
19785	130	28.5131744800	-91.4747560800	27				20181107	20181107	Y	VALVE	SEG 12014 AND SEG 5154
19785	131	28.5153326500	-91.4736181800	27				20181107	20181107	Y	BLOCK LINE	EI253 TO EI254
19785	132	28.5157771100	-91.4733838400	27				20181107	20181107	Y		
19785	133	28.5198323200	-91.4712290400	27				20181107	20181107	Y		
19785	134	28.5237443100	-91.4693104700	27				20181107	20181107	Y		
19785	135	28.5267981700	-91.4676054300	27				20181107	20181107	Y		
19785	136	28.5309578900	-91.4653787000	27				20181107	20181107	Y		
19785	137	28.5316561400	-91.4650124800	27				20181107	20181107	Y	BLOCK LINE	E254 TO EI236
19785	138	28.5365535900	-91.4624437400	27				20181107	20181107	Y		
19785	139	28.5416760200	-91.4598130100	27				20181107	20181107	Y		
19785	140	28.5459541100	-91.4573242200	27				20181107	20181107	Y		
19785	141	28.5470021900	-91.4568335200	27				20181107	20181107	Y	CROSSING	SEG 2301
19785	142	28.5494947000	-91.4553948300	27				20181107	20181107	Y		
19785	143	28.5534833500	-91.4536122000	27				20181107	20181107	Y		

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19785	144	28.5585450800	-91.4510521300	27				20181107	20181107	Y		
19785	145	28.5644103100	-91.4476892300	27				20181107	20181107	Y		
19785	146	28.5681902200	-91.4455382900	27				20181107	20181107	Y		
19785	147	28.5690975100	-91.4450759800	27				20181107	20181107	Y	CROSSING	SEG 17297 AND SEG 11716
19785	148	28.5711942800	-91.4438566400	27				20181107	20181107	Y		
19785	149	28.5715420100	-91.4436250800	27				20181107	20181107	Y	BLOCK LINE	EI236 TO EI231
19785	150	28.5730431300	-91.4426252700	27				20181107	20181107	Y	CROSSING	SEG 1288
19785	151	28.5743144000	-91.4418073700	27				20181107	20181107	Y	CROSSING	SEG 4284
19785	152	28.5781709100	-91.4397216100	27				20181107	20181107	Y		
19785	153	28.5817055200	-91.4381024700	27				20181107	20181107	Y		
19785	154	28.5876659700	-91.4356913600	27				20181107	20181107	Y		
19785	155	28.5937672800	-91.4324670100	27				20181107	20181107	Y		
19785	156	28.5987647100	-91.4307927000	27				20181107	20181107	Y		
19785	157	28.6047501400	-91.4278885000	27				20181107	20181107	Y		
19785	158	28.6060034200	-91.4269404000	27				20181107	20181107	Y	BLOCK LINE	EI231 TO EI232
19785	159	28.6076994100	-91.4256573100	27				20181107	20181107	Y		
19785	160	28.6108797100	-91.4232859900	27				20181107	20181107	Y		
19785	161	28.6114243800	-91.4228249600	27				20181107	20181107	Y	BLOCK LINE	EI232 TO EI213
19785	162	28.6116666100	-91.4226199100	27				20181107	20181107	Y	CROSSING	SEG 2969
19785	163	28.6145086700	-91.4202076000	27				20181107	20181107	Y		
19785	164	28.6187064700	-91.4175251900	27				20181107	20181107	Y		
19785	165	28.6219879500	-91.4158296300	27				20181107	20181107	Y		
19785	166	28.6222905300	-91.4156429100	27				20181107	20181107	Y	CROSSING	SEG 7954
19785	167	28.6242985900	-91.41444011900	27				20181107	20181107	Y		
19785	168	28.6293842700	-91.4119963200	27				20181107	20181107	Y		
19785	169	28.6312601500	-91.4110161100	27				20181107	20181107	Y		
19785	170	28.6352281200	-91.4090889000	27				20181107	20181107	Y	CROSSING	SEG 14823
19785	171	28.6385819500	-91.4074594200	27				20181107	20181107	Y		
19785	172	28.6447540000	-91.4043564700	27				20181107	20181107	Y		
19785	173	28.6487842100	-91.4025065200	27				20181107	20181107	Y	CROSSING	SEG 7915
19785	174	28.6498918400	-91.4018664900	27				20181107	20181107	Y		
19785	175	28.6513042500	-91.4012447900	27				20181107	20181107	Y	BLOCK LINE	EI213 TO EI210
19785	176	28.6543886300	-91.3998870500	27				20181107	20181107	Y		
19785	177	28.6593008600	-91.3974931000	27				20181107	20181107	Y		
19785	178	28.6644525300	-91.3945223400	27				20181107	20181107	Y		
19785	179	28.6695271400	-91.3914982300	27				20181107	20181107	Y		
19785	180	28.6745025000	-91.3889788400	27				20181107	20181107	Y		
19785	181	28.6783474200	-91.3871788300	27				20181107	20181107	Y		
19785	182	28.6830092600	-91.3845528300	27				20181107	20181107	Y		
19785	183	28.6892909000	-91.3813349100	27				20181107	20181107	Y		
19785	184	28.6911807200	-91.3802704300	27				20181107	20181107	Y	BLOCK LINE	EI210 TO EI191

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19785	185	28.6913476300	-91.3801764000	27				20181107	20181107	Y	BLOCK LINE	EI191 TO EI190
19785	186	28.6952700700	-91.3779667800	27				20181107	20181107	Y		
19785	187	28.6971687600	-91.3767708800	27				20181107	20181107	Y	CROSSING	SEG 17020
19785	188	28.7004185100	-91.3751436500	27				20181107	20181107	Y		
19785	189	28.7055202000	-91.3723295800	27				20181107	20181107	Y		
19785	190	28.7100084800	-91.3700077700	27				20181107	20181107	Y		
19785	191	28.7143069500	-91.3678073400	27				20181107	20181107	Y		
19785	192	28.7173728200	-91.3662491300	27				20181107	20181107	Y	CROSSING	SEG 2315
19785	193	28.7178502200	-91.3660685700	27				20181107	20181107	Y	CROSSING	SEG 8339
19785	194	28.7197026800	-91.3650643400	27				20181107	20181107	Y		
19785	195	28.7208606600	-91.3644097400	27				20181107	20181107	Y	CROSSING	SEG 25
19785	196	28.7238808500	-91.3627023700	27				20181107	20181107	Y	CROSSING	CABLE
19785	197	28.7249526500	-91.3620964100	27				20181107	20181107	Y		
19785	198	28.7299522700	-91.3595180500	27				20181107	20181107	Y		
19785	199	28.7310542600	-91.3589008900	27				20181107	20181107	Y	BLOCK LINE	EI190 TO EI189
19785	200	28.7340443700	-91.3572262100	27				20181107	20181107	Y		
19785	201	28.7382107100	-91.3549092500	27				20181107	20181107	Y		
19785	202	28.7389197700	-91.3545641800	27				20181107	20181107	Y	CROSSING	SEG 11768
19785	203	28.7389375600	-91.3545551000	27				20181107	20181107	Y	CROSSING	SEG 11767
19785	204	28.7445026700	-91.3518468500	27				20181107	20181107	Y		
19785	205	28.7484928600	-91.3497290800	27				20181107	20181107	Y		
19785	206	28.7527222800	-91.3475643800	27				20181107	20181107	Y		
19785	207	28.7574207600	-91.3450517600	27				20181107	20181107	Y		LEASE LINE CROSSING
19785	208	28.7584381300	-91.3444443200	27				20181107	20181107	Y	CROSSING	SEG 12797 AND SEG 12799
19785	209	28.7584846800	-91.3444165800	27				20181107	20181107	Y	CROSSING	SEG 12798
19785	210	28.7619427800	-91.3423576600	27				20181107	20181107	Y		
19785	211	28.7644534600	-91.3409286800	27				20181107	20181107	Y	CROSSING	SEG 12316
19785	212	28.7660813800	-91.3400862500	27				20181107	20181107	Y		
19785	213	28.7708001400	-91.3375151000	27				20181107	20181107	Y		
19785	214	28.7709246500	-91.3374482200	27				20181107	20181107	Y	BLOCK LINE	EI189 EO EI167
19785	215	28.7752685900	-91.3351153400	27				20181107	20181107	Y		
19785	216	28.7785903500	-91.3334394500	27				20181107	20181107	Y		
19785	217	28.7787888100	-91.3333333300	27				20181107	20181107	Y	BLOCK LINE	EI167 TO SS128
19785	218	28.7810974000	-91.3320986500	27				20181107	20181107	Y	CROSSING	SEG 17776
19785	219	28.7825748300	-91.3313171100	27				20181107	20181107	Y		
19785	220	28.7866252400	-91.3291509200	27				20181107	20181107	Y		
19785	221	28.7871689700	-91.3288775100	27				20181107	20181107	Y	BLOCK LINE	SS128 TO SS127
19785	222	28.7907223400	-91.3270906700	27				20181107	20181107	Y		
19785	223	28.7951934200	-91.3247430400	27				20181107	20181107	Y		
19785	224	28.7995159400	-91.3223452800	27				20181107	20181107	Y		
19785	225	28.8035634700	-91.3202283100	27				20181107	20181107	Y		

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19785	226	28.8081691400	-91.3177458200	27				20181107	20181107	Y		
19785	227	28.8126537500	-91.3152787400	27				20181107	20181107	Y		
19785	228	28.8167891900	-91.3131362100	27				20181107	20181107	Y		
19785	229	28.8216559400	-91.3104875300	27				20181107	20181107	Y		
19785	230	28.8255583100	-91.3083162300	27				20181107	20181107	Y	BLOCK LINE	SS127 TO SS104
19785	231	28.8263548800	-91.3078729900	27				20181107	20181107	Y		
19785	232	28.8284812400	-91.3067643100	27				20181107	20181107	Y	CROSSING	SEG 11480
19785	233	28.8315707400	-91.3050145000	27				20181107	20181107	Y		
19785	234	28.8339391900	-91.3037352900	27				20181107	20181107	Y	CROSSING	SEG 15905
19785	235	28.8363658600	-91.3024306400	27				20181107	20181107	Y		
19785	236	28.8434676700	-91.2985185100	27				20181107	20181107	Y		
19785	237	28.8482242500	-91.2961152000	27				20181107	20181107	Y		
19785	238	28.8528047400	-91.2935930400	27				20181107	20181107	Y		
19785	239	28.8567638800	-91.2916581100	27				20181107	20181107	Y		
19785	240	28.86074449700	-91.2894887600	27				20181107	20181107	Y		
19785	241	28.8639446800	-91.2876879600	27				20181107	20181107	Y	BLOCK LINE	SS104 TO SS103
19785	242	28.8656717100	-91.2867159400	27				20181107	20181107	Y		
19785	243	28.8694745000	-91.2846025100	27				20181107	20181107	Y	BLOCK LINE	SS103 TO SS102
19785	244	28.8698176700	-91.2844117900	27				20181107	20181107	Y		
19785	245	28.8745738800	-91.2818135000	27				20181107	20181107	Y		
19785	246	28.8771142800	-91.2805844700	27				20181107	20181107	Y		
19785	247	28.8832342300	-91.2776289000	27				20181107	20181107	Y		
19785	248	28.8854913200	-91.2764373100	27				20181107	20181107	Y		
19785	249	28.8899917800	-91.2739789900	27				20181107	20181107	Y		
19785	250	28.8933401700	-91.2719617100	27				20181107	20181107	Y		
19785	251	28.8949401000	-91.2709858700	27				20181107	20181107	Y		
19785	252	28.8985799200	-91.2688713400	27				20181107	20181107	Y		
19785	253	28.9023281000	-91.2671062900	27				20181107	20181107	Y	BLOCK LINE	SS102 TO SS81
19785	254	28.9028989100	-91.2668374600	27				20181107	20181107	Y		
19785	255	28.9046556500	-91.2660082100	27				20181107	20181107	Y		
19785	256	28.9093593700	-91.2634613200	27				20181107	20181107	Y		
19785	257	28.9117922500	-91.2620720900	27				20181107	20181107	Y	CROSSING	SEG 11217
19785	258	28.9119264000	-91.2619973400	27				20181107	20181107	Y		
19785	259	28.9170952300	-91.2593837600	27				20181107	20181107	Y		
19785	260	28.9207816700	-91.2573933300	27				20181107	20181107	Y		
19785	261	28.9262881500	-91.2548074900	27				20181107	20181107	Y		
19785	262	28.9284955200	-91.2534773900	27				20181107	20181107	Y		
19785	263	28.9306781900	-91.2523254100	27				20181107	20181107	Y		
19785	264	28.9351534000	-91.2497555300	27				20181107	20181107	Y		
19785	265	28.9393510400	-91.2475982800	27				20181107	20181107	Y		
19785	266	28.9407087300	-91.2468243800	27				20181107	20181107	Y	BLOCK LINE	SS81 TO SS78

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19785	267	28.9447113100	-91.2445426400	27				20181107	20181107	Y		
19785	268	28.9475811000	-91.2429551400	27				20181107	20181107	Y		
19785	269	28.9491918900	-91.2420283200	27				20181107	20181107	Y		
19785	270	28.9529605800	-91.2400365500	27				20181107	20181107	Y		
19785	271	28.9549617900	-91.2390467400	27				20181107	20181107	Y		
19785	272	28.9578947900	-91.2374901200	27				20181107	20181107	Y		
19785	273	28.9612403100	-91.2357829400	27				20181107	20181107	Y	BLOCK LINE	SS78 TO SS77
19785	274	28.9632660100	-91.2347491700	27				20181107	20181107	Y		
19785	275	28.9675539800	-91.2322654200	27				20181107	20181107	Y		
19785	276	28.9705719600	-91.2304925600	27				20181107	20181107	Y		
19785	277	28.9768409700	-91.2271486100	27				20181107	20181107	Y		
19785	278	28.9782115500	-91.2261314700	27				20181107	20181107	Y		
19785	279	28.9790855400	-91.2254525100	27				20181107	20181107	Y	BLOCK LINE	SS77 TO SS58
19785	280	28.9793928100	-91.2252138200	27				20181107	20181107	Y		
19785	281	28.9797622900	-91.2249192800	27				20181107	20181107	Y		
19785	282	28.9802016200	-91.2248270900	27				20181107	20181107	Y		
19785	283	28.9807322100	-91.2246879800	27				20181107	20181107	Y		
19785	284	28.9810756800	-91.2245998300	27				20181107	20181107	Y		
19785	285	28.9815497100	-91.2243012600	27				20181107	20181107	Y		
19785	286	28.9819410700	-91.2241029400	27				20181107	20181107	Y		
19785	287	28.9824019600	-91.2238451900	27				20181107	20181107	Y		
19785	288	28.9827236900	-91.2236667500	27				20181107	20181107	Y		
19785	289	28.9830991700	-91.2234483700	27				20181107	20181107	Y		
19785	290	28.9835933100	-91.2232007700	27				20181107	20181107	Y		
19785	291	28.9840368600	-91.2229925000	27				20181107	20181107	Y		
19785	292	28.9843760200	-91.2228140600	27				20181107	20181107	Y		
19785	293	28.9848543000	-91.2225760800	27				20181107	20181107	Y		
19785	294	28.9849915100	-91.2225005300	27				20181107	20181107	Y	VALVE	SEG 9652
19785	295	28.9853065400	-91.2223380900	27				20181107	20181107	Y		
19785	296	28.9856029800	-91.2221759200	27				20181107	20181107	Y		
19785	297	28.9861152300	-91.2218820700	27				20181107	20181107	Y		
19785	298	28.9864767700	-91.2216720700	27				20181107	20181107	Y		
19785	299	28.9868283300	-91.2214953900	27				20181107	20181107	Y		
19785	300	28.9872805500	-91.2212673100	27				20181107	20181107	Y		
19785	301	28.9875710500	-91.2211348200	27				20181107	20181107	Y		
19785	302	28.9877240600	-91.2210491400	27				20181107	20181107	Y		
19785	303	28.9880893300	-91.2208904200	27				20181107	20181107	Y		
19785	304	28.9885067300	-91.2206524900	27				20181107	20181107	Y		
19785	305	28.9889850500	-91.2204045700	27				20181107	20181107	Y		
19785	306	28.9893487300	-91.2202180800	27				20181107	20181107	Y	CROSSING	SEG 14471
19785	307	28.9898156000	-91.2199832700	27				20181107	20181107	Y		

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19785	308	28.9902025100	-91.2197600600	27				20181107	20181107	Y		
19785	309	28.9905329200	-91.2195519000	27				20181107	20181107	Y		
19785	310	28.9916480400	-91.2188934500	27				20181107	20181107	Y		
19785	311	28.9936890300	-91.2179675400	27				20181107	20181107	Y		
19785	312	28.9946867500	-91.2170944100	27				20181107	20181107	Y		
19785	313	28.9979351200	-91.2154795500	27				20181107	20181107	Y		
19785	314	28.9995339400	-91.2145643600	27				20181107	20181107	Y		
19785	315	29.0010173900	-91.2138544700	27				20181107	20181107	Y		
19785	316	29.0029263600	-91.2129082000	27				20181107	20181107	Y		
19785	317	29.0050304000	-91.2118074500	27				20181107	20181107	Y		
19785	318	29.0068425800	-91.2106457100	27				20181107	20181107	Y		
19785	319	29.0084992100	-91.2098532200	27				20181107	20181107	Y		
19785	320	29.0094496200	-91.2093184000	27				20181107	20181107	Y		
19785	321	29.0115190800	-91.2083204700	27				20181107	20181107	Y		
19785	322	29.0145029500	-91.2065411600	27				20181107	20181107	Y		
19785	323	29.0170043200	-91.2051524600	27				20181107	20181107	Y		
19785	324	29.0174599600	-91.2049324000	27				20181107	20181107	Y	BLOCK LINE	SS58 TO SS53
19785	325	29.0193480600	-91.2040204300	27				20181107	20181107	Y		
19785	326	29.0208223300	-91.2032282900	27				20181107	20181107	Y		
19785	327	29.0232589800	-91.2020754000	27				20181107	20181107	Y		
19785	328	29.0249846300	-91.2010569900	27				20181107	20181107	Y		
19785	329	29.0267432700	-91.2003363400	27				20181107	20181107	Y		
19785	330	29.0278424000	-91.1997598400	27				20181107	20181107	Y		
19785	331	29.0298216100	-91.1985050900	27				20181107	20181107	Y		
19785	332	29.0318548300	-91.1973731800	27				20181107	20181107	Y		
19785	333	29.0336122700	-91.1965494800	27				20181107	20181107	Y		
19785	334	29.0350735900	-91.1955108900	27				20181107	20181107	Y		
19785	335	29.0368301700	-91.1946664800	27				20181107	20181107	Y		
19785	336	29.0380934900	-91.1938950000	27				20181107	20181107	Y		
19785	337	29.0398139600	-91.1929992800	27				20181107	20181107	Y		
19785	338	29.0414010200	-91.1922786200	27				20181107	20181107	Y		
19785	339	29.0433729100	-91.1911875400	27				20181107	20181107	Y		
19785	340	29.0448751900	-91.1904256400	27				20181107	20181107	Y		
19785	341	29.0455649900	-91.1900551000	27				20181107	20181107	Y		
19785	342	29.0483905400	-91.1883058600	27				20181107	20181107	Y		
19785	343	29.0493157300	-91.1878936400	27				20181107	20181107	Y		
19785	344	29.0509316900	-91.1868773800	27				20181107	20181107	Y	BLOCK LINE	SS53 TO SS52
19785	345	29.0511810700	-91.1867205500	27				20181107	20181107	Y		
19785	346	29.0526536500	-91.1859998800	27				20181107	20181107	Y		
19785	347	29.0546278600	-91.1852781400	27				20181107	20181107	Y		
19785	348	29.0558314100	-91.1844446900	27				20181107	20181107	Y	BLOCK LINE	SS52 TO SS35

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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
19785	349	29.0559203900	-91.1843830600	27				20181107	20181107	Y		
19785	350	29.0585833700	-91.1831160000	27				20181107	20181107	Y		
19785	351	29.0611295100	-91.1816643900	27				20181107	20181107	Y		
19785	352	29.0643805300	-91.1798216700	27				20181107	20181107	Y		
19785	353	29.0661207500	-91.1789357600	27				20181107	20181107	Y		
19785	354	29.0677221000	-91.1780810300	27				20181107	20181107	Y		
19785	355	29.0682874200	-91.1777721700	27				20181107	20181107	Y		
19785	356	29.0691927100	-91.1773394600	27				20181107	20181107	Y		
19785	357	29.0703422700	-91.1767010400	27				20181107	20181107	Y		
19785	358	29.0710049000	-91.1762924100	27				20181107	20181107	Y	CROSSING	SEG 15716
19785	359	29.0722500000	-91.1756404200	27				20181107	20181107	Y		
19785	360	29.0743763300	-91.1745687700	27				20181107	20181107	Y		
19785	361	29.0757988600	-91.1736731800	27				20181107	20181107	Y		
19785	362	29.0776589600	-91.1728075400	27				20181107	20181107	Y		
19785	363	29.0792142700	-91.1718500100	27				20181107	20181107	Y		
19785	364	29.0811812600	-91.1707274400	27				20181107	20181107	Y		
19785	365	29.0816949400	-91.1704308900	27				20181107	20181107	Y	CROSSING	SEG 13584
19785	366	29.0827157500	-91.1698415700	27				20181107	20181107	Y		
19785	367	29.0844891700	-91.1687502300	27				20181107	20181107	Y		
19785	368	29.0859744000	-91.1682854300	27				20181107	20181107	Y		
19785	369	29.0875614400	-91.1674510400	27				20181107	20181107	Y		
19785	370	29.0894112600	-91.1663388200	27				20181107	20181107	Y		
19785	371	29.0912064400	-91.1654730300	27				20181107	20181107	Y		
19785	372	29.0929773300	-91.1647919700	27				20181107	20181107	Y		
19785	373	29.0941997500	-91.1638641300	27				20181107	20181107	Y	BLOCK LINE	SS35 TO SS28
19785	374	29.0945638900	-91.1635877200	27				20181107	20181107	Y		
19785	375	29.0963196600	-91.1629169600	27				20181107	20181107	Y		
19785	376	29.0970003500	-91.1625563900	27				20181107	20181107	Y		
19785	377	29.0994774700	-91.1610628100	27				20181107	20181107	Y		
19785	378	29.1004991900	-91.1607116500	27				20181107	20181107	Y		
19785	379	29.1033497000	-91.1591979100	27				20181107	20181107	Y		
19785	380	29.1050749100	-91.1587020900	27				20181107	20181107	Y		
19785	381	29.1065705400	-91.1586685000	27				20181107	20181107	Y		
19785	382	29.1075354700	-91.1588312100	27				20181107	20181107	Y		
19785	383	29.1083501900	-91.1591955200	27				20181107	20181107	Y		
19785	384	29.1092882100	-91.1593880400	27				20181107	20181107	Y	CROSSING	SEG 1535
19785	385	29.1103176400	-91.1601001800	27				20181107	20181107	Y		
19785	386	29.1106427100	-91.1605286000	27				20181107	20181107	Y		
19785	387	29.1108135600	-91.1608007300	27				20181107	20181107	Y		
19785	388	29.1109705600	-91.1609914700	27				20181107	20181107	Y		
19785	389	29.1110339100	-91.1610665100	27				20181107	20181107	Y		

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19785	390	29.1111723400	-91.1612067700	27				20181107	20181107	Y	RISER	SS28 A-VALVE PLATFORM
19912	1	28.8588476800	-88.0442055700	27	16	1306268.900000	10474453.900000	20181107	20181107	Y		
19912	2	28.8588095700	-88.0441892600	27	16	1306274.000000	10474440.000000	20181107	20181107	Y		
19912	3	28.8587110500	-88.0441226500	27	16	1306295.000000	10474404.000000	20181107	20181107	Y		
19912	4	28.8586010900	-88.0441121800	27	16	1306298.000000	10474364.000000	20181107	20181107	Y		
19912	5	28.8585184400	-88.0441269800	27	16	1306293.000000	10474334.000000	20181107	20181107	Y		
19912	6	28.8584878400	-88.0441704200	27	16	1306279.000000	10474323.000000	20181107	20181107	Y		
19912	7	28.8585232900	-88.0442113900	27	16	1306266.000000	10474336.000000	20181107	20181107	Y		
19912	8	28.8585835600	-88.0442432400	27	16	1306256.000000	10474358.000000	20181107	20181107	Y		
19912	9	28.8585773400	-88.0443369200	27	16	1306226.000000	10474356.000000	20181107	20181107	Y		
19912	10	28.8586347700	-88.0443812500	27	16	1306212.000000	10474377.000000	20181107	20181107	Y		
19912	11	28.8586847600	-88.0443192500	27	16	1306232.000000	10474395.000000	20181107	20181107	Y		
19912	12	28.8586869600	-88.0442483400	27	16	1306254.700000	10474395.600000	20181107	20181107	Y		