

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

*Pipeline Location by Version Date with Appurture*

Start Date: 09-FEB-2009

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
1623	1	28.3333718900	-91.1932182400	27				20090213	20090213	Y		
1623	2	28.3333717900	-91.1932184000	27				20090213	20090213	Y	TIE-IN	
1623	3	28.3326368100	-91.1975541100	27				20090213	20090213	Y		
1623	4	28.3322222600	-91.1999868900	27				20090213	20090213	Y		
1623	5	28.3320339400	-91.2011185700	27				20090213	20090213	Y		
1623	6	28.3315416400	-91.2049449200	27				20090213	20090213	Y		
8651	1	28.3263293300	-91.2025245300	27				20090213	20090213	Y		
8651	2	28.3265969800	-91.2025853100	27				20090213	20090213	Y	TIE-IN	
8651	3	28.3276467500	-91.2029951400	27				20090213	20090213	Y		
8651	4	28.3289834900	-91.2035372000	27				20090213	20090213	Y		
8651	5	28.3301746500	-91.2042130800	27				20090213	20090213	Y		
8651	6	28.3313795600	-91.2049044900	27				20090213	20090213	Y		
16137	1	29.6322917100	-93.5656086300	27				20090211	20090211	Y	RISER	WC 57 WELL #3 RISER
16137	2	29.6322966200	-93.5655868300	27				20090211	20090211	Y	FLANGE	
16137	3	29.6323052100	-93.5655068000	27				20090211	20090211	Y	FLANGE	
16137	4	29.6323299600	-93.5651842300	27				20090211	20090211	Y	BEND	
16137	5	29.6323809800	-93.5651811100	27				20090211	20090211	Y		
16137	6	29.6328766900	-93.5651966700	27				20090211	20090211	Y		
16137	7	29.6334266800	-93.5652049900	27				20090211	20090211	Y		
16137	8	29.6339766800	-93.5651516500	27				20090211	20090211	Y		
16137	9	29.6345267000	-93.5651583400	27				20090211	20090211	Y		
16137	10	29.6351716800	-93.5651350000	27				20090211	20090211	Y		
16137	11	29.6364508900	-93.5651078600	27				20090211	20090211	Y		
16137	12	29.6378252100	-93.5650437700	27				20090211	20090211	Y		
16137	13	29.6391991700	-93.5649930500	27				20090211	20090211	Y		
16137	14	29.6405752700	-93.5649859800	27				20090211	20090211	Y		
16137	15	29.6408696100	-93.5649660000	27				20090211	20090211	Y	CROSSING	PIPELINE X-ING
16137	16	29.6411645200	-93.5649984900	27				20090211	20090211	Y	CROSSING	PIPELINE X-ING
16137	17	29.6419498000	-93.5649708200	27				20090211	20090211	Y		
16137	18	29.6433219700	-93.5648307900	27				20090211	20090211	Y		
16137	19	29.6446972400	-93.5648257500	27				20090211	20090211	Y		
16137	20	29.6455222600	-93.5648109900	27				20090211	20090211	Y		
16137	21	29.6461128300	-93.5647688000	27				20090211	20090211	Y		
16137	22	29.6466220600	-93.5647738300	27				20090211	20090211	Y		
16137	23	29.6472703100	-93.5647753100	27				20090211	20090211	Y		
16137	24	29.6472963500	-93.5647771500	27				20090211	20090211	Y	BEND	
16137	25	29.6472874600	-93.5652995000	27				20090211	20090211	Y	FLANGE	
16137	26	29.6472857800	-93.5653355500	27				20090211	20090211	Y	FLANGE	
16137	27	29.6472846000	-93.5654047900	27				20090211	20090211	Y	TIE-IN	WC 57 6" SUB-SEA TIE-IN
16149	1	27.5971460800	-90.2948824600	27				20090213	20090213	Y	RISER	BLK.385@ WELL HUB
16149	2	27.5972383100	-90.2951150500	27				20090213	20090213	Y	PIPELINE SLED	PLET HUB(LBL)

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16149	3	27.5981138700	-90.2946048700	27				20090213	20090213	Y		ENI 05-07" TIE#2
16149	4	27.5994082100	-90.2940455100	27				20090213	20090213	Y		ENI 05-07" TIE#3
16149	5	27.6006848200	-90.2934731000	27				20090213	20090213	Y		ENI 05-07" TIE#4
16149	6	27.6019462400	-90.2928391300	27				20090213	20090213	Y		ENI 05-07" TIE#5
16149	7	27.6031641700	-90.2921868400	27				20090213	20090213	Y		ENI 05-07" TIE#6
16149	8	27.6044295400	-90.2915189400	27				20090213	20090213	Y		ENI 05-07" TIE#7
16149	9	27.6056768500	-90.2909013600	27				20090213	20090213	Y		ENI 05-07" TIE#8
16149	10	27.6068268400	-90.2902814700	27				20090213	20090213	Y		ENI 05-07" TIE#9
16149	11	27.6080530600	-90.2897246900	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(LBL)
16149	12	27.6086648500	-90.2893952300	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE(LBL)
16149	13	27.6095331100	-90.2889799800	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(LBL)
16149	14	27.6106756800	-90.2884054200	27				20090213	20090213	Y		ENI 05-07" TIE#13(LBL)
16149	15	27.6115690200	-90.2880454800	27				20090213	20090213	Y		ENI 05-07" TIE#14
16149	16	27.6127398900	-90.2874359900	27				20090213	20090213	Y		ENI 05-07" TIE#15
16149	17	27.6137986300	-90.2868845700	27				20090213	20090213	Y		ENI 05-07" TIE#16
16149	18	27.6150195600	-90.2862606700	27				20090213	20090213	Y		ENI 05-07" TIE#17
16149	19	27.6162147200	-90.2857044200	27				20090213	20090213	Y		ENI 05-07" TIE#18
16149	20	27.6174310500	-90.2851325600	27				20090213	20090213	Y		ENI 05-07" TIE#19
16149	21	27.6186450900	-90.2845789600	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	22	27.6204457000	-90.2835816700	27				20090213	20090213	Y		ENI 05-07" TIE#21
16149	23	27.6216443700	-90.2829807800	27				20090213	20090213	Y		ENI 05-07" TIE#22
16149	24	27.6229385800	-90.2823492000	27				20090213	20090213	Y		ENI 05-07" TIE#23
16149	25	27.6235288000	-90.2819530600	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	26	27.6241549700	-90.2815612500	27				20090213	20090213	Y		ENI 05-07" TIE#25
16149	27	27.6247823500	-90.2812639900	27				20090213	20090213	Y		ENI 05-07" TIE#26
16149	28	27.6254510600	-90.2810712300	27				20090213	20090213	Y		ENI 05-07" TIE#27
16149	29	27.6260995600	-90.2809194800	27				20090213	20090213	Y		ENI 05-07" TIE#28
16149	30	27.6266656600	-90.2807265400	27				20090213	20090213	Y		ENI 05-07" TIE#29
16149	31	27.6272997100	-90.2804595800	27				20090213	20090213	Y		ENI 05-07" TIE#30
16149	32	27.6279580900	-90.2801833700	27				20090213	20090213	Y		ENI 05-07" TIE#31
16149	33	27.6286066900	-90.2799513000	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	34	27.6290893000	-90.2797445200	27				20090213	20090213	Y		ENI 05-07" TIE#33
16149	35	27.6297608100	-90.2795533400	27				20090213	20090213	Y		ENI 05-07" TIE#34
16149	36	27.6304485100	-90.2794189700	27				20090213	20090213	Y		ENI 05-07" TIE#35
16149	37	27.6311175900	-90.2793855600	27				20090213	20090213	Y		ENI 05-07" TIE#36
16149	38	27.6317989400	-90.2793831800	27				20090213	20090213	Y		ENI 05-07" TIE#37
16149	39	27.6324916300	-90.2792820600	27				20090213	20090213	Y		ENI 05-07" TIE#38
16149	40	27.6332215300	-90.2791598800	27				20090213	20090213	Y		ENI 05-07" TIE#39
16149	41	27.6339290400	-90.2790937100	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	42	27.6347740800	-90.2790145100	27				20090213	20090213	Y		ENI 05-07" TIE#41
16149	43	27.6354675300	-90.2789845600	27				20090213	20090213	Y		ENI 05-07" TIE#42

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16149	44	27.6361384600	-90.2790202600	27				20090213	20090213	Y		ENI 05-07" TIE#43
16149	45	27.6368327300	-90.2791001200	27				20090213	20090213	Y		ENI 05-07" TIE#44
16149	46	27.6376011100	-90.2791476700	27				20090213	20090213	Y		ENI 05-07" TIE#45
16149	47	27.6383386400	-90.2792715400	27				20090213	20090213	Y		ENI 05-07" TIE#46
16149	48	27.6390100100	-90.2793857800	27				20090213	20090213	Y		ENI 05-07" TIE#47
16149	49	27.6396912000	-90.2794787800	27				20090213	20090213	Y		ENI 05-07" TIE#48
16149	50	27.6403691900	-90.2795841500	27				20090213	20090213	Y		ENI 05-07" TIE#49
16149	51	27.6410753400	-90.2796975000	27				20090213	20090213	Y		ENI 05-07" TIE#50
16149	52	27.6417575400	-90.2798829300	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	53	27.6420842300	-90.2799862200	27				20090213	20090213	Y		ENI 05-07" TIE#52
16149	54	27.6427725600	-90.2801937300	27				20090213	20090213	Y		ENI 05-07" TIE#53
16149	55	27.6434599100	-90.2803918200	27				20090213	20090213	Y		ENI 05-07" TIE#54
16149	56	27.6441516000	-90.2806435600	27				20090213	20090213	Y		ENI 05-07" TIE#55
16149	57	27.6455540500	-90.2811791000	27				20090213	20090213	Y		ENI 05-07" TIE#56
16149	58	27.6468597500	-90.2816524100	27				20090213	20090213	Y		ENI 05-07" TIE#57
16149	59	27.6481580500	-90.2821191200	27				20090213	20090213	Y		ENI 05-07" TIE#58
16149	60	27.6494844300	-90.2825763800	27				20090213	20090213	Y		ENI 05-07" TIE#59
16149	61	27.6507958000	-90.2830598600	27				20090213	20090213	Y		ENI 05-07" TIE#60
16149	62	27.6519705000	-90.2836002300	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	63	27.6519835000	-90.2836044700	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(CALC)
16149	64	27.6523125800	-90.2837116500	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(CALC)
16149	65	27.6526432100	-90.2838193700	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(CALC)
16149	66	27.6528920500	-90.2839004200	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(CALC)
16149	67	27.6543171600	-90.2843646300	27				20090213	20090213	Y		ENI 05-07" TIE#66
16149	68	27.6555593400	-90.2849877500	27				20090213	20090213	Y		ENI 05-07" TIE#67
16149	69	27.6571314000	-90.2853172600	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	70	27.6576657900	-90.2856067600	27				20090213	20090213	Y		ENI 05-07" TIE#69
16149	71	27.6583240500	-90.2858550600	27				20090213	20090213	Y		ENI 05-07" TIE#70
16149	72	27.6589945500	-90.2860580100	27				20090213	20090213	Y		ENI 05-07" TIE#71
16149	73	27.6596804100	-90.2862254300	27				20090213	20090213	Y		ENI 05-07" TIE#72
16149	74	27.6604047500	-90.2864156300	27				20090213	20090213	Y		ENI 05-07" TIE#73
16149	75	27.6611127400	-90.2866529500	27				20090213	20090213	Y		ENI 05-07" TIE#74
16149	76	27.6617774600	-90.2869209300	27				20090213	20090213	Y		ENI 05-07" TIE#75
16149	77	27.6622986700	-90.2870936700	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	78	27.6632653000	-90.2872089500	27				20090213	20090213	Y		ENI 05-07" TIE#77
16149	79	27.6640293800	-90.2872044000	27				20090213	20090213	Y		ENI 05-07" TIE#78
16149	80	27.6647634500	-90.2872203300	27				20090213	20090213	Y		ENI 05-07" TIE#79
16149	81	27.6654743200	-90.2873014100	27				20090213	20090213	Y		ENI 05-07" TIE#80
16149	82	27.6662960600	-90.2874183000	27				20090213	20090213	Y		ENI 05-07" TIE#81
16149	83	27.6670068100	-90.2874359800	27				20090213	20090213	Y		ENI 05-07" TIE#82
16149	84	27.6677184400	-90.2873394800	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE

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16149	85	27.6682313500	-90.2872783200	27				20090213	20090213	Y		ENI 05-07" TIE#84
16149	86	27.6689300300	-90.2872704800	27				20090213	20090213	Y		ENI 05-07" TIE#85
16149	87	27.6696329200	-90.2872953900	27				20090213	20090213	Y		ENI 05-07" TIE#86
16149	88	27.6703474900	-90.2872061000	27				20090213	20090213	Y		ENI 05-07" TIE#87
16149	89	27.6716591800	-90.2869249300	27				20090213	20090213	Y		ENI 05-07" TIE#88
16149	90	27.6729467100	-90.2865673100	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	91	27.6743256800	-90.2863548700	27				20090213	20090213	Y		ENI 05-07" TIE#90
16149	92	27.6756129600	-90.2859498300	27				20090213	20090213	Y		ENI 05-07" TIE#91
16149	93	27.6769794400	-90.2856216400	27				20090213	20090213	Y		ENI 05-07" TIE#92
16149	94	27.6782519500	-90.2852813100	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	95	27.6800349000	-90.2848724700	27				20090213	20090213	Y		ENI 05-07" TIE#94
16149	96	27.6813593700	-90.2845578600	27				20090213	20090213	Y		ENI 05-07" TIE#95
16149	97	27.6835151500	-90.2839515800	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	98	27.6853878500	-90.2835300200	27				20090213	20090213	Y		ENI 05-07" TIE#97
16149	99	27.6867602300	-90.2832624400	27				20090213	20090213	Y		ENI 05-07" TIE#98
16149	100	27.6879840400	-90.2828970500	27				20090213	20090213	Y		ENI 05-07" TIE#99
16149	101	27.6888338500	-90.2826690600	27				20090213	20090213	Y	ANODE	ENI 05-07" ANODE
16149	102	27.6906858400	-90.2822903500	27				20090213	20090213	Y		ENI 05-07" TIE#101
16149	103	27.6928065900	-90.2816804600	27				20090213	20090213	Y		ENI 05-07" TIE#102
16149	104	27.6934968900	-90.2815457800	27				20090213	20090213	Y		ENI 05-07" TIE#103
16149	105	27.6948741400	-90.2812770600	27				20090213	20090213	Y		ENI 05-07" TIE#104
16149	106	27.6962367200	-90.2808681700	27				20090213	20090213	Y		ENI 05-07" TIE#105
16149	107	27.6976226300	-90.2806595900	27				20090213	20090213	Y	CROSSING	ENI 05-07" CROSSING(LBL)
16149	108	27.6982756400	-90.2805448800	27				20090213	20090213	Y		PLET HUB(LBL)
16149	109	27.6983908600	-90.2803501000	27				20090213	20090213	Y	RISER	BLK.254@ MANIFOLD HUB
16150	1	27.6915712000	-90.2751978800	27				20090213	20090213	Y		BLK.254@ ALLEGHENY TLP (CALC)
16150	2	27.6922868800	-90.2719815900	27				20090213	20090213	Y	RISER	TOUCHDOWN (LBL)
16150	3	27.6926045800	-90.2705296700	27				20090213	20090213	Y		ENI 04" UMB TIE#3
16150	4	27.6929326400	-90.2689455600	27				20090213	20090213	Y		ENI 04" UMB TIE#4
16150	5	27.6932756400	-90.2674327500	27				20090213	20090213	Y		ENI 04" UMB TIE#5
16150	6	27.6935952400	-90.2659467100	27				20090213	20090213	Y		ENI 04" UMB TIE#6
16150	7	27.6937355700	-90.2644242900	27				20090213	20090213	Y		ENI 04" UMB TIE#7
16150	8	27.6935182500	-90.2636098300	27				20090213	20090213	Y		ENI 04" UMB TIE#8
16150	9	27.6931579400	-90.2629573300	27				20090213	20090213	Y		ENI 04" UMB TIE#9
16150	10	27.6926574200	-90.2624096600	27				20090213	20090213	Y		ENI 04" UMB TIE#10
16150	11	27.6920687300	-90.2620128400	27				20090213	20090213	Y		ENI 04" UMB TIE#11
16150	12	27.6912436800	-90.2618193000	27				20090213	20090213	Y		ENI 04" UMB TIE#12
16150	13	27.6905454800	-90.2618189000	27				20090213	20090213	Y		ENI 04" UMB TIE#13
16150	14	27.6898892300	-90.2620468000	27				20090213	20090213	Y		ENI 04" UMB TIE#14
16150	15	27.6891588500	-90.2624146600	27				20090213	20090213	Y		ENI 04" UMB TIE#15
16150	16	27.6878267100	-90.2631678500	27				20090213	20090213	Y		ENI 04" UMB TIE#16

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16150	17	27.6871784600	-90.2634001600	27				20090213	20090213	Y		ENI 04" UMB TIE#17
16150	18	27.6864551100	-90.2632804400	27				20090213	20090213	Y		ENI 04" UMB TIE#18
16150	19	27.6857809300	-90.2630707400	27				20090213	20090213	Y		ENI 04" UMB TIE#19
16150	20	27.6844488400	-90.2627158100	27				20090213	20090213	Y		ENI 04" UMB TIE#20
16150	21	27.6837726000	-90.2625362300	27				20090213	20090213	Y		ENI 04" UMB TIE#21
16150	22	27.6830885500	-90.2624754600	27				20090213	20090213	Y		ENI 04" UMB TIE#22
16150	23	27.6824963600	-90.2628653800	27				20090213	20090213	Y		ENI 04" UMB TIE#23
16150	24	27.6821201700	-90.2634974300	27				20090213	20090213	Y		ENI 04" UMB TIE#24
16150	25	27.6819806600	-90.2642622000	27				20090213	20090213	Y		ENI 04" UMB TIE#25
16150	26	27.6818206500	-90.2657801200	27				20090213	20090213	Y		ENI 04" UMB TIE#26
16150	27	27.6816528200	-90.2673019700	27				20090213	20090213	Y		ENI 04" UMB TIE#27
16150	28	27.6814838200	-90.2688801900	27				20090213	20090213	Y		ENI 04" UMB TIE#28
16150	29	27.6812383500	-90.2695991300	27				20090213	20090213	Y		ENI 04" UMB TIE#29
16150	30	27.6807604000	-90.2701499400	27				20090213	20090213	Y		ENI 04" UMB TIE#30
16150	31	27.6800921100	-90.2702991400	27				20090213	20090213	Y		ENI 04" UMB TIE#31
16150	32	27.6793042000	-90.2702109100	27				20090213	20090213	Y		ENI 04" UMB TIE#32
16150	33	27.6778395000	-90.2699148100	27				20090213	20090213	Y		ENI 04" UMB TIE#33
16150	34	27.6765304600	-90.2696919900	27				20090213	20090213	Y		ENI 04" UMB TIE#34
16150	35	27.6758547400	-90.2698231200	27				20090213	20090213	Y		ENI 04" UMB TIE#35
16150	36	27.6755045900	-90.2699349600	27				20090213	20090213	Y		ENI 04" UMB TIE#36
16150	37	27.6738456400	-90.2707201400	27				20090213	20090213	Y		ENI 04" UMB TIE#37
16150	38	27.6722102100	-90.2716042200	27				20090213	20090213	Y		ENI 04" UMB TIE#38
16150	39	27.6705916700	-90.2724815900	27				20090213	20090213	Y		ENI 04" UMB TIE#39
16150	40	27.6693703000	-90.2731532700	27				20090213	20090213	Y	CROSSING	CROSSING
16150	41	27.6689633100	-90.2733771100	27				20090213	20090213	Y		ENI 04" UMB TIE#41
16150	42	27.6673416300	-90.2742564500	27				20090213	20090213	Y		ENI 04" UMB TIE#42
16150	43	27.6657028700	-90.2751343500	27				20090213	20090213	Y		ENI 04" UMB TIE#43
16150	44	27.6649591700	-90.2753960800	27				20090213	20090213	Y		ENI 04" UMB TIE#44
16150	45	27.6642853200	-90.2754634900	27				20090213	20090213	Y		ENI 04" UMB TIE#45
16150	46	27.6639421400	-90.2754592800	27				20090213	20090213	Y		ENI 04" UMB TIE#46
16150	47	27.6621301700	-90.2754952800	27				20090213	20090213	Y		ENI 04" UMB TIE#47
16150	48	27.6603302600	-90.2754705100	27				20090213	20090213	Y		ENI 04" UMB TIE#48
16150	49	27.6585139600	-90.2754436500	27				20090213	20090213	Y		ENI 04" UMB TIE#49
16150	50	27.6567218100	-90.2754485100	27				20090213	20090213	Y		ENI 04" UMB TIE#50
16150	51	27.6549226600	-90.2753873400	27				20090213	20090213	Y		ENI 04" UMB TIE#51
16150	52	27.6531363000	-90.2753552200	27				20090213	20090213	Y		ENI 04" UMB TIE#52
16150	53	27.6513361400	-90.2753377700	27				20090213	20090213	Y		ENI 04" UMB TIE#53
16150	54	27.6495281900	-90.2752918500	27				20090213	20090213	Y		ENI 04" UMB TIE#54
16150	55	27.6477363800	-90.2752526300	27				20090213	20090213	Y		ENI 04" UMB TIE#55
16150	56	27.6459354500	-90.2752060700	27				20090213	20090213	Y		ENI 04" UMB TIE#56
16150	57	27.6441365800	-90.2751869400	27				20090213	20090213	Y		ENI 04" UMB TIE#57

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16150	58	27.6423134000	-90.2751569600	27				20090213	20090213	Y		ENI 04" UMB TIE#58
16150	59	27.6405150900	-90.2751327800	27				20090213	20090213	Y		ENI 04" UMB TIE#59
16150	60	27.6386968400	-90.2751421600	27				20090213	20090213	Y		ENI 04" UMB TIE#60
16150	61	27.6369054000	-90.2752909000	27				20090213	20090213	Y		ENI 04" UMB TIE#61
16150	62	27.6361990600	-90.2753999600	27				20090213	20090213	Y		ENI 04" UMB TIE#62
16150	63	27.6355399300	-90.2755199100	27				20090213	20090213	Y		ENI 04" UMB TIE#63
16150	64	27.6351306700	-90.2755880400	27				20090213	20090213	Y		ENI 04" UMB TIE#64
16150	65	27.6344654700	-90.2757485900	27				20090213	20090213	Y		ENI 04" UMB TIE#65
16150	66	27.6337977900	-90.2758994500	27				20090213	20090213	Y		ENI 04" UMB TIE#66
16150	67	27.6333689500	-90.2759941500	27				20090213	20090213	Y		ENI 04" UMB TIE#67
16150	68	27.6326106100	-90.2762043300	27				20090213	20090213	Y		ENI 04" UMB TIE#68
16150	69	27.6316176800	-90.2765184700	27				20090213	20090213	Y		ENI 04" UMB TIE#69
16150	70	27.6309087500	-90.2767905000	27				20090213	20090213	Y		ENI 04" UMB TIE#70
16150	71	27.6299307800	-90.2772097700	27				20090213	20090213	Y		ENI 04" UMB TIE#71
16150	72	27.6292387300	-90.2775117500	27				20090213	20090213	Y		ENI 04" UMB TIE#72
16150	73	27.6282700700	-90.2779847600	27				20090213	20090213	Y		ENI 04" UMB TIE#73
16150	74	27.6266355500	-90.2788408700	27				20090213	20090213	Y		ENI 04" UMB TIE#74
16150	75	27.6250047800	-90.2797057200	27				20090213	20090213	Y		ENI 04" UMB TIE#75
16150	76	27.6233769600	-90.2805828200	27				20090213	20090213	Y		ENI 04" UMB TIE#76
16150	77	27.6217432600	-90.2814533400	27				20090213	20090213	Y		ENI 04" UMB TIE#77
16150	78	27.6201115000	-90.2823359100	27				20090213	20090213	Y		ENI 04" UMB TIE#78
16150	79	27.6184885000	-90.2832254900	27				20090213	20090213	Y		ENI 04" UMB TIE#79
16150	80	27.6168691700	-90.2840995900	27				20090213	20090213	Y		ENI 04" UMB TIE#80
16150	81	27.6152444000	-90.2849792500	27				20090213	20090213	Y		ENI 04" UMB TIE#81
16150	82	27.6136149700	-90.2858619900	27				20090213	20090213	Y		ENI 04" UMB TIE#82
16150	83	27.6119711400	-90.2867555600	27				20090213	20090213	Y		ENI 04" UMB TIE#83
16150	84	27.6117827600	-90.2868088800	27				20090213	20090213	Y		ENI 04" UMB TIE#84
16150	85	27.6115911200	-90.2866951000	27				20090213	20090213	Y		ENI 04" UMB TIE#85
16150	86	27.6114761800	-90.2864990700	27				20090213	20090213	Y		ENI 04" UMB TIE#86
16150	87	27.6113998200	-90.2863618900	27				20090213	20090213	Y		ENI 04" UMB TIE#87
16150	88	27.6111757500	-90.2863520100	27				20090213	20090213	Y		ENI 04" UMB TIE#88
16150	89	27.6109985700	-90.2865084100	27				20090213	20090213	Y		ENI 04" UMB TIE#89
16150	90	27.6110037500	-90.2867278900	27				20090213	20090213	Y		ENI 04" UMB TIE#90
16150	91	27.6111087900	-90.2869804000	27				20090213	20090213	Y		ENI 04" UMB TIE#91
16150	92	27.6110813000	-90.2872494300	27				20090213	20090213	Y		ENI 04" UMB TIE#92
16150	93	27.6095903900	-90.2880373800	27				20090213	20090213	Y		ENI 04" UMB TIE#93
16150	94	27.6086298200	-90.2884854300	27				20090213	20090213	Y	CROSSING	CROSSING
16150	95	27.6079445300	-90.2888645600	27				20090213	20090213	Y		ENI 04" UMB TIE#95
16150	96	27.6072171800	-90.2892610700	27				20090213	20090213	Y	CROSSING	CROSSING
16150	97	27.6063098600	-90.2897450200	27				20090213	20090213	Y		ENI 04" UMB TIE#97
16150	98	27.6056273200	-90.2900976100	27				20090213	20090213	Y		ENI 04" UMB TIE#98

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16150	99	27.6050346300	-90.2903366700	27				20090213	20090213	Y		ENI 04" UMB TIE#99
16150	100	27.6046175900	-90.2903763200	27				20090213	20090213	Y		ENI 04" UMB TIE#100
16150	101	27.6039809800	-90.2907966000	27				20090213	20090213	Y		ENI 04" UMB TIE#101
16150	102	27.6035183800	-90.2913560400	27				20090213	20090213	Y		ENI 04" UMB TIE#102
16150	103	27.6032558400	-90.2916338500	27				20090213	20090213	Y		ENI 04" UMB TIE#103
16150	104	27.6024277300	-90.2919088100	27				20090213	20090213	Y		ENI 04" UMB TIE#104
16150	105	27.6019755700	-90.2919580900	27				20090213	20090213	Y		ENI 04" UMB TIE#105
16150	106	27.6015239300	-90.2920143900	27				20090213	20090213	Y		ENI 04" UMB TIE#106
16150	107	27.6011304600	-90.2922368000	27				20090213	20090213	Y		ENI 04" UMB TIE#107
16150	108	27.6008155200	-90.2925891100	27				20090213	20090213	Y		ENI 04" UMB TIE#108
16150	109	27.6004940400	-90.2929450300	27				20090213	20090213	Y		ENI 04" UMB TIE#109
16150	110	27.6001712000	-90.2932984900	27				20090213	20090213	Y		ENI 04" UMB TIE#110
16150	111	27.5996829700	-90.2933196900	27				20090213	20090213	Y		ENI 04" UMB TIE#111
16150	112	27.5992497600	-90.2934315200	27				20090213	20090213	Y		ENI 04" UMB TIE#112
16150	113	27.5988399200	-90.2936638300	27				20090213	20090213	Y		ENI 04" UMB TIE#113
16150	114	27.5984518800	-90.2939239400	27				20090213	20090213	Y		ENI 04" UMB TIE#114
16150	115	27.5980602000	-90.2941502100	27				20090213	20090213	Y		ENI 04" UMB TIE#115
16150	116	27.5968526400	-90.2948776600	27				20090213	20090213	Y	FLANGE	ENI 04" UMB FLANGE
16150	117	27.5968363200	-90.2948924800	27				20090213	20090213	Y	RISER	BLK.385@ UTA (LBL)
17603	1	29.3058595300	-88.9217133800	27				20090213	20090213	Y	RISER	MP 61 PLATF. "C" RISER
17603	2	29.3058757800	-88.9215670700	27				20090213	20090213	Y	FLANGE	
17603	3	29.3058999800	-88.9213907900	27				20090213	20090213	Y	BEND	
17603	4	29.3057920700	-88.9213698800	27				20090213	20090213	Y	FLANGE	
17603	5	29.3057154900	-88.9213699300	27				20090213	20090213	Y	BEND	
17603	6	29.3056967000	-88.9213652300	27				20090213	20090213	Y	FLANGE	
17603	7	29.3050540700	-88.9211636100	27				20090213	20090213	Y		
17603	8	29.3045050300	-88.9211148200	27				20090213	20090213	Y		
17603	9	29.3039625600	-88.9210002600	27				20090213	20090213	Y		
17603	10	29.3034174000	-88.9209174300	27				20090213	20090213	Y		
17603	11	29.3030683600	-88.9208483400	27				20090213	20090213	Y		
17603	12	29.3026054900	-88.9207486600	27				20090213	20090213	Y		
17603	13	29.3020605100	-88.9206617700	27				20090213	20090213	Y		
17603	14	29.3015295100	-88.9205025100	27				20090213	20090213	Y		
17603	15	29.3010046800	-88.9203158300	27				20090213	20090213	Y		
17603	16	29.3004799900	-88.9201216800	27				20090213	20090213	Y		
17603	17	29.2999297300	-88.9200661200	27				20090213	20090213	Y		
17603	18	29.2993871600	-88.9199627800	27				20090213	20090213	Y		
17603	19	29.2988435700	-88.9198668600	27				20090213	20090213	Y		
17603	20	29.2983026000	-88.9197517200	27				20090213	20090213	Y		
17603	21	29.2977092600	-88.9196783400	27				20090213	20090213	Y	FLANGE	
17603	22	29.2976637200	-88.9196786800	27				20090213	20090213	Y	BEND	

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17603	23	29.2976458400	-88.9198483900	27				20090213	20090213	Y	FLANGE	
17603	24	29.2976072400	-88.9201073700	27				20090213	20090213	Y	FLANGE	
17603	25	29.2975850200	-88.9202462500	27				20090213	20090213	Y	RISER	MP 61 PLATF. "B" RISER
17649	1	28.1009921900	-92.3947179600	27				20090211	20090211	Y		SSW #1
17649	2	28.1009092900	-92.3947215300	27				20090211	20090211	Y		
17649	3	28.1009158700	-92.3949006300	27				20090211	20090211	Y		
17649	4	28.1009248300	-92.3949655200	27				20090211	20090211	Y		
17649	5	28.1010618500	-92.3959412800	27				20090211	20090211	Y		
17649	6	28.1012921800	-92.3975658900	27				20090211	20090211	Y		
17649	7	28.1015043100	-92.3992177500	27				20090211	20090211	Y		
17649	8	28.1017352900	-92.4007886400	27				20090211	20090211	Y		
17649	9	28.1019645100	-92.4023967700	27				20090211	20090211	Y		
17649	10	28.1021983100	-92.4040344600	27				20090211	20090211	Y		
17649	11	28.1024408600	-92.4056453400	27				20090211	20090211	Y		
17649	12	28.1026396800	-92.4072486400	27				20090211	20090211	Y		
17649	13	28.1028656600	-92.4088604500	27				20090211	20090211	Y		
17649	14	28.1030975800	-92.4104666900	27				20090211	20090211	Y		
17649	15	28.1033309600	-92.4121056800	27				20090211	20090211	Y		
17649	16	28.1035241300	-92.4137141000	27				20090211	20090211	Y		
17649	17	28.1037453500	-92.4153301900	27				20090211	20090211	Y		
17649	18	28.1037695800	-92.4154892000	27				20090211	20090211	Y	CROSSING	
17649	19	28.1039958400	-92.4169740100	27				20090211	20090211	Y		
17649	20	28.1042231100	-92.4185708400	27				20090211	20090211	Y		
17649	21	28.1044643700	-92.4202357600	27				20090211	20090211	Y		
17649	22	28.1046885300	-92.4218871400	27				20090211	20090211	Y		
17649	23	28.1049034200	-92.4234678900	27				20090211	20090211	Y		
17649	24	28.1051420800	-92.4250976700	27				20090211	20090211	Y		
17649	25	28.1053820600	-92.4267407800	27				20090211	20090211	Y		
17649	26	28.1055967600	-92.4283707800	27				20090211	20090211	Y		
17649	27	28.1058341300	-92.4299988700	27				20090211	20090211	Y		
17649	28	28.1060586900	-92.4315917900	27				20090211	20090211	Y		
17649	29	28.1062880600	-92.4331990400	27				20090211	20090211	Y		
17649	30	28.1065032400	-92.4347953100	27				20090211	20090211	Y		
17649	31	28.1067152800	-92.4363854200	27				20090211	20090211	Y		
17649	32	28.1069389100	-92.4379628900	27				20090211	20090211	Y		
17649	33	28.1070499900	-92.4387435000	27				20090211	20090211	Y		
17649	34	28.1072989600	-92.4406651300	27				20090211	20090211	Y		
17649	35	28.1075905700	-92.4427530200	27				20090211	20090211	Y		
17649	36	28.1077882400	-92.4445338700	27				20090211	20090211	Y		
17649	37	28.1078221800	-92.4446570500	27				20090211	20090211	Y		
17649	38	28.1078568200	-92.4447189100	27				20090211	20090211	Y		



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17649	39	28.1078639900	-92.4447317600	27				20090211	20090211	Y		
17649	40	28.1079067900	-92.4447013200	27				20090211	20090211	Y		
17649	41	28.1079141200	-92.4447144200	27				20090211	20090211	Y		
17649	42	28.1079154300	-92.4447517100	27				20090211	20090211	Y	CROSSING	
17649	43	28.1079171800	-92.4448018800	27				20090211	20090211	Y	CROSSING	
17649	44	28.1079195600	-92.4448700900	27				20090211	20090211	Y	CROSSING	
17649	45	28.1079204600	-92.4448956500	27				20090211	20090211	Y		
17649	46	28.1079088400	-92.4449039300	27				20090211	20090211	Y	RISER	
17650	1	28.1077790100	-92.4447898800	27				20090211	20090211	Y	RISER	
17650	2	28.1077779700	-92.4447850600	27				20090211	20090211	Y		
17650	3	28.1077482000	-92.4446514100	27				20090211	20090211	Y		
17650	4	28.1077293600	-92.4445158300	27				20090211	20090211	Y		
17650	5	28.1077628500	-92.4444280000	27				20090211	20090211	Y		
17650	6	28.1078210800	-92.4444245400	27				20090211	20090211	Y		
17650	7	28.1078591500	-92.4444393100	27				20090211	20090211	Y		
17650	8	28.1078844200	-92.4444621500	27				20090211	20090211	Y		
17650	9	28.1078932500	-92.4444930100	27				20090211	20090211	Y		
17650	10	28.1078749500	-92.4445051200	27				20090211	20090211	Y		
17650	11	28.1078496500	-92.4444863800	27				20090211	20090211	Y		
17650	12	28.1078498400	-92.4444638200	27				20090211	20090211	Y		
17650	13	28.1078718400	-92.4444435500	27				20090211	20090211	Y		
17650	14	28.1078974100	-92.4444315200	27				20090211	20090211	Y		
17650	15	28.1079045600	-92.4444459600	27				20090211	20090211	Y		
17650	16	28.1079168200	-92.4445014700	27				20090211	20090211	Y		
17650	17	28.1079182600	-92.4445445700	27				20090211	20090211	Y		
17650	18	28.1079034500	-92.4445751700	27				20090211	20090211	Y		
17650	19	28.1078832500	-92.4445975100	27				20090211	20090211	Y		
17650	20	28.1078596800	-92.4445890500	27				20090211	20090211	Y		
17650	21	28.1078526200	-92.4445643600	27				20090211	20090211	Y		
17650	22	28.1078655600	-92.4445398900	27				20090211	20090211	Y		
17650	23	28.1078963700	-92.4445525300	27				20090211	20090211	Y		
17650	24	28.1079070400	-92.4445813600	27				20090211	20090211	Y		
17650	25	28.1078922400	-92.4446099200	27				20090211	20090211	Y		
17650	26	28.1078739300	-92.4446240700	27				20090211	20090211	Y		
17650	27	28.1078357600	-92.4446216000	27				20090211	20090211	Y		
17650	28	28.1078017100	-92.4445617500	27				20090211	20090211	Y		
17650	29	28.1077772900	-92.4445101500	27				20090211	20090211	Y		
17650	30	28.1075905700	-92.4427530200	27				20090211	20090211	Y		
17650	31	28.1072989600	-92.4406651300	27				20090211	20090211	Y		
17650	32	28.1070499900	-92.4387435000	27				20090211	20090211	Y		
17650	33	28.1069389100	-92.4379628900	27				20090211	20090211	Y		

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17650	34	28.1067152800	-92.4363854200	27				20090211	20090211	Y		
17650	35	28.1065032400	-92.4347953100	27				20090211	20090211	Y		
17650	36	28.1062880600	-92.4331990400	27				20090211	20090211	Y		
17650	37	28.1060586900	-92.4315917900	27				20090211	20090211	Y		
17650	38	28.1058341300	-92.4299988700	27				20090211	20090211	Y		
17650	39	28.1055967600	-92.4283707800	27				20090211	20090211	Y		
17650	40	28.1053820600	-92.4267407800	27				20090211	20090211	Y		
17650	41	28.1051420800	-92.4250976700	27				20090211	20090211	Y		
17650	42	28.1049034200	-92.4234678900	27				20090211	20090211	Y		
17650	43	28.1046885300	-92.4218871400	27				20090211	20090211	Y		
17650	44	28.1044643700	-92.4202357600	27				20090211	20090211	Y		
17650	45	28.1042231100	-92.4185708400	27				20090211	20090211	Y		
17650	46	28.1039958400	-92.4169740100	27				20090211	20090211	Y		
17650	47	28.1037453500	-92.4153301900	27				20090211	20090211	Y		
17650	48	28.1035241300	-92.4137141000	27				20090211	20090211	Y		
17650	49	28.1033309600	-92.4121056800	27				20090211	20090211	Y		
17650	50	28.1030975800	-92.4104666900	27				20090211	20090211	Y		
17650	51	28.1028656600	-92.4088604500	27				20090211	20090211	Y		
17650	52	28.1026396800	-92.4072486400	27				20090211	20090211	Y		
17650	53	28.1024408600	-92.4056453400	27				20090211	20090211	Y		
17650	54	28.1021983100	-92.4040344600	27				20090211	20090211	Y		
17650	55	28.1019645100	-92.4023967700	27				20090211	20090211	Y		
17650	56	28.1017352900	-92.4007886400	27				20090211	20090211	Y		
17650	57	28.1015043100	-92.3992177500	27				20090211	20090211	Y		
17650	58	28.1012921800	-92.3975658900	27				20090211	20090211	Y		
17650	59	28.1009377400	-92.3950193600	27				20090211	20090211	Y		
17650	60	28.1009194800	-92.3949745500	27				20090211	20090211	Y		
17650	61	28.1008987000	-92.3948973400	27				20090211	20090211	Y		
17650	62	28.1008873100	-92.3947124000	27				20090211	20090211	Y		
17650	63	28.1008991700	-92.3946849600	27				20090211	20090211	Y		
17650	64	28.1009424600	-92.3946565400	27				20090211	20090211	Y		
17650	65	28.1009914300	-92.3946465500	27				20090211	20090211	Y		
17650	66	28.1010129000	-92.3946533400	27				20090211	20090211	Y		
17650	67	28.1010231500	-92.3946803500	27				20090211	20090211	Y		
17650	68	28.1010153500	-92.3947098000	27				20090211	20090211	Y		
17650	69	28.1010007600	-92.3947142400	27				20090211	20090211	Y		SSW #1
17651	1	29.3960968900	-91.7768260500	27				20090211	20090211	Y	RISER	EUGENE ISLAND S10 SL 19266 NO 3
17651	2	29.3960033700	-91.7767440600	27				20090211	20090211	Y		FLANGE
17651	3	29.3953626300	-91.7760157800	27				20090211	20090211	Y		ANODE
17651	4	29.3947242600	-91.7751059700	27				20090211	20090211	Y	CROSSING	OCEAN ENERGY INC 6 IN BLKG SEG NO 14180
17651	5	29.3945117400	-91.7748030800	27				20090211	20090211	Y		ANODE

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17651	6	29.3936868000	-91.7735591000	27				20090211	20090211	Y		ANODE
17651	7	29.3928353600	-91.7723401600	27				20090211	20090211	Y		ANODE
17651	8	29.3920225200	-91.7710868600	27				20090211	20090211	Y		ANODE
17651	9	29.3911993700	-91.7698712100	27				20090211	20090211	Y		ANODE
17651	10	29.3903432100	-91.7685738100	27				20090211	20090211	Y		ANODE
17651	11	29.3895188500	-91.7673864600	27				20090211	20090211	Y		ANODE
17651	12	29.3886714900	-91.7661644900	27				20090211	20090211	Y		ANODE
17651	13	29.3878500500	-91.7649175400	27				20090211	20090211	Y		ANODE
17651	14	29.3870386800	-91.7636989100	27				20090211	20090211	Y		ANODE
17651	15	29.3862207000	-91.7624802700	27				20090211	20090211	Y		ANODE
17651	16	29.3854131900	-91.7612491300	27				20090211	20090211	Y		ANODE
17651	17	29.3845871700	-91.7600430600	27				20090211	20090211	Y		ANODE
17651	18	29.3838740600	-91.7590068700	27				20090211	20090211	Y	CROSSING	STATE FEDERAL BOUNDARY
17651	19	29.3837526400	-91.7588306900	27				20090211	20090211	Y		ANODE
17651	20	29.3829739800	-91.7578271800	27				20090211	20090211	Y	BLOCK LINE	EUGENE ISLAND 10 TO EUGENE ISLAND 11
17651	21	29.3828678100	-91.7576903400	27				20090211	20090211	Y		ANODE
17651	22	29.3820311600	-91.7565282300	27				20090211	20090211	Y		ANODE
17651	23	29.3813650800	-91.7556509200	27				20090211	20090211	Y	CROSSING	SEACREST COMPANY 8 IN GAS SEG NO 11632
17651	24	29.3811535100	-91.7553722600	27				20090211	20090211	Y		ANODE
17651	25	29.3802233900	-91.7541972400	27				20090211	20090211	Y		ANODE
17651	26	29.3800882100	-91.7540304000	27				20090211	20090211	Y	CROSSING	SEACREST COMPANY 12 IN GAS SEG NO 6480
17651	27	29.3793301500	-91.7530946100	27				20090211	20090211	Y		ANODE
17651	28	29.3792829700	-91.7530304900	27				20090211	20090211	Y		FLANGE
17651	29	29.3792226500	-91.7529152000	27				20090211	20090211	Y	RISER	EUGENE ISLAND 11 H STRUCTURE
17718	1	29.6466482600	-93.5654421700	27				20090210	20090210	Y	RISER	WC 57 Well #2 Riser
17718	2	29.6466725400	-93.5654427100	27				20090210	20090210	Y	FLANGE	
17718	3	29.6467713500	-93.5654451400	27				20090210	20090210	Y		
17718	4	29.6470606000	-93.5654516200	27				20090210	20090210	Y		
17718	5	29.6472846000	-93.5654047900	27				20090210	20090210	Y	CROSSING	
17718	6	29.6473429100	-93.5654579200	27				20090210	20090210	Y		
17718	7	29.6475431300	-93.5654640500	27				20090210	20090210	Y		
17718	8	29.6477541200	-93.5654640300	27				20090210	20090210	Y	CROSSING	
17718	9	29.6484866400	-93.5654580800	27				20090210	20090210	Y		
17718	10	29.6500102100	-93.5656114900	27				20090210	20090210	Y		
17718	11	29.6505424100	-93.5656812300	27				20090210	20090210	Y		
17718	12	29.6511962300	-93.5659268700	27				20090210	20090210	Y		
17718	13	29.6516975500	-93.5664030300	27				20090210	20090210	Y		
17718	14	29.6522553000	-93.5673932400	27				20090210	20090210	Y		End of Reactivation
17718	15	29.6523608900	-93.5679622600	27				20090210	20090210	Y		
17718	16	29.6523804300	-93.5680278100	27				20090210	20090210	Y		
17718	17	29.6524117500	-93.5680104700	27				20090210	20090210	Y		

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17718	18	29.6524309100	-93.5680027700	27				20090210	20090210	Y	TIE-IN	
17718	19	29.6524384700	-93.5679997300	27				20090210	20090210	Y		
17718	20	29.6524891500	-93.5679683000	27				20090210	20090210	Y		
17718	21	29.6530667200	-93.5676281500	27				20090210	20090210	Y		
17718	22	29.6535542600	-93.5673355800	27				20090210	20090210	Y		
17718	23	29.6542246400	-93.5670210500	27				20090210	20090210	Y		
17718	24	29.6548149900	-93.5667041600	27				20090210	20090210	Y		
17718	25	29.6555501700	-93.5662749700	27				20090210	20090210	Y		
17718	26	29.6567874600	-93.5655886800	27				20090210	20090210	Y		
17718	27	29.6580175300	-93.5648851700	27				20090210	20090210	Y		
17718	28	29.6592614600	-93.5642136100	27				20090210	20090210	Y		
17718	29	29.6604967900	-93.5635222500	27				20090210	20090210	Y		
17718	30	29.6617207100	-93.5628044200	27				20090210	20090210	Y		
17718	31	29.6629582200	-93.5621182700	27				20090210	20090210	Y		
17718	32	29.6641946100	-93.5614297800	27				20090210	20090210	Y		
17718	33	29.6654300600	-93.5607384500	27				20090210	20090210	Y		
17718	34	29.6666719100	-93.5600621700	27				20090210	20090210	Y		
17718	35	29.6678999800	-93.5593545500	27				20090210	20090210	Y		
17718	36	29.6691407500	-93.5586760400	27				20090210	20090210	Y		
17718	37	29.6703847300	-93.5580047400	27				20090210	20090210	Y		
17718	38	29.6716117200	-93.5572936400	27				20090210	20090210	Y		
17718	39	29.6724543500	-93.5568112000	27				20090210	20090210	Y		
17718	40	29.6734583000	-93.5562409700	27				20090210	20090210	Y		
17718	41	29.6746964100	-93.5555565600	27				20090210	20090210	Y		
17718	42	29.6759232200	-93.5548453700	27				20090210	20090210	Y		
17718	43	29.6771804400	-93.5542045900	27				20090210	20090210	Y		
17718	44	29.6783974400	-93.5534709700	27				20090210	20090210	Y		
17718	45	29.6796226200	-93.5528019300	27				20090210	20090210	Y		
17718	46	29.6808604700	-93.5520695900	27				20090210	20090210	Y		
17718	47	29.6821047300	-93.5513993000	27				20090210	20090210	Y		
17718	48	29.6833476000	-93.5507255900	27				20090210	20090210	Y	CROSSING	
17718	49	29.6845762100	-93.5500185000	27				20090210	20090210	Y		
17718	50	29.6848040800	-93.5499101600	27				20090210	20090210	Y		
17718	51	29.6858079000	-93.5493181400	27				20090210	20090210	Y		
17718	52	29.6870381700	-93.5486150000	27				20090210	20090210	Y		
17718	53	29.6882792900	-93.5479368000	27				20090210	20090210	Y		
17718	54	29.6895183000	-93.5472546700	27				20090210	20090210	Y		
17718	55	29.6907648100	-93.5465887800	27				20090210	20090210	Y		
17718	56	29.6919910000	-93.5458759000	27				20090210	20090210	Y		
17718	57	29.6932230000	-93.5451778400	27				20090210	20090210	Y		
17718	58	29.6944686200	-93.5445088900	27				20090210	20090210	Y		

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17718	59	29.6956983600	-93.5438044800	27				20090210	20090210	Y		
17718	60	29.6967923600	-93.5431651300	27				20090210	20090210	Y		
17718	61	29.6981638100	-93.5424094200	27				20090210	20090210	Y		
17718	62	29.6993974300	-93.5417207900	27				20090210	20090210	Y		
17718	63	29.7000103200	-93.5413565400	27				20090210	20090210	Y		
17718	64	29.7004588100	-93.5409730300	27				20090210	20090210	Y		
17718	65	29.7009521700	-93.5407244200	27				20090210	20090210	Y		
17718	66	29.7014381600	-93.5403988800	27				20090210	20090210	Y		
17718	67	29.7019399800	-93.5401405400	27				20090210	20090210	Y		
17718	68	29.7024028200	-93.5398538900	27				20090210	20090210	Y		
17718	69	29.7024419800	-93.5398250100	27				20090210	20090210	Y	FLANGE	
17718	70	29.7024656300	-93.5398333500	27				20090210	20090210	Y	RISER	WC 21 Platform "G" Riser
17801	1	29.5885511800	-92.9001794500	27				20090212	20090212	Y		EAST CAMERON 14 CF STRUCTURE
17801	2	29.5884058000	-92.9019895400	27				20090212	20090212	Y	CROSSING	4 INCH SEGME NT NO 4217
17801	3	29.5882963600	-92.9033219200	27				20090212	20090212	Y		
17801	4	29.5882148600	-92.9133201000	27				20090212	20090212	Y		
17801	5	29.5880946600	-92.9171317200	27				20090212	20090212	Y		
17801	6	29.5881997600	-92.9204969500	27				20090212	20090212	Y		
17801	7	29.5882168000	-92.9229514600	27				20090212	20090212	Y	BLOCK LINE	EAST CAMERON 13 TO 14
17801	8	29.5882245800	-92.9241252200	27				20090212	20090212	Y		
17801	9	29.5879663500	-92.9279535100	27				20090212	20090212	Y		
17801	10	29.5881136400	-92.9375305500	27				20090212	20090212	Y	CROSSING	26 INCH SEGMENT NO 3515
17801	11	29.5881760500	-92.9416439900	27				20090212	20090212	Y		
17801	12	29.5880818400	-92.9446158900	27				20090212	20090212	Y		
17801	13	29.5882520800	-92.9479948000	27				20090212	20090212	Y		
17801	14	29.5881709700	-92.9672121900	27				20090212	20090212	Y		
17801	15	29.5882731200	-92.9693880700	27				20090212	20090212	Y	BLOCK LINE	EAST CAMERON 13 TO 12
17801	16	29.5883101000	-92.9701721500	27				20090212	20090212	Y		
17801	17	29.5883484300	-92.9794203100	27				20090212	20090212	Y		
17801	18	29.5882317400	-92.9825806200	27				20090212	20090212	Y		
17801	19	29.5882281600	-92.9859252800	27				20090212	20090212	Y	CROSSING	26 INCH SEGMENT NO 3513
17801	20	29.5882245100	-92.9894870500	27				20090212	20090212	Y	CROSSING	6 INCH SEGMENT NO 6068
17801	21	29.5882178400	-92.9952355800	27				20090212	20090212	Y		
17801	22	29.5882794600	-92.9981848700	27				20090212	20090212	Y		
17801	23	29.5878630900	-93.0019506000	27				20090212	20090212	Y		
17801	24	29.5880081300	-93.0157881700	27				20090212	20090212	Y		
17801	25	29.5880077300	-93.0158196200	27				20090212	20090212	Y	BLOCK LINE	EAST CAMERON 12 TPO WEST CAMERON 69
17801	26	29.5877797500	-93.0183676100	27				20090212	20090212	Y		
17801	27	29.5876087300	-93.0220429800	27				20090212	20090212	Y		
17801	28	29.5873198000	-93.0273871300	27				20090212	20090212	Y		
17801	29	29.5870810100	-93.0326660300	27				20090212	20090212	Y		

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17801	30	29.5872519500	-93.0358154200	27				20090212	20090212	Y		
17801	31	29.5869384800	-93.0406776900	27				20090212	20090212	Y		
17801	32	29.5868695100	-93.0440715600	27				20090212	20090212	Y	TIE-IN	WC69 30 INCH SEGMENT NO 3509
17818	1	28.9415879100	-88.9532967000	27				20090212	20090212	Y		TAYLOR 4" MAG#1
17818	2	28.9412619100	-88.9531663300	27				20090212	20090212	Y		TAYLOR 4" MAG#2
17818	3	28.9410032900	-88.9530993600	27				20090212	20090212	Y		TAYLOR 4" MAG#3
17818	4	28.9399305500	-88.9526443600	27				20090212	20090212	Y		TAYLOR 4" MAG#4
17818	5	28.9380697100	-88.9537742700	27				20090212	20090212	Y		TAYLOR 4" MAG#5
17818	6	28.9367618700	-88.9553959700	27				20090212	20090212	Y		TAYLOR 4" MAG#6
17818	7	28.9365414200	-88.9564634300	27				20090212	20090212	Y		TAYLOR 4" MAG#7
17818	8	28.9364156600	-88.9575947900	27				20090212	20090212	Y		TAYLOR 4" MAG#8
17818	9	28.9372329000	-88.9596446600	27				20090212	20090212	Y		TAYLOR 4" MAG#9
17818	10	28.9383407000	-88.9605041700	27				20090212	20090212	Y		TAYLOR 4" MAG#10
17818	11	28.9387466200	-88.9607758400	27				20090212	20090212	Y		TAYLOR 4" MAG#11