



Colorado Department of Transportation

Field Log of Structures

Maint Section 7

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Route	Mile Point	Structure	Span #	Type	Feature Intersected	Feature carried	Str Len	Road Width	Inv Rate	Posted	Max	Vertical Clearances			Year		District		
												N/E	Min	Max	S	W	Min	Built	Rehab
0009A	27.350				BEGIN MAINTENANCE SECTION 7 REGION 1													1	7
0009A	46.822	H-13-E		2 CMP	S FK SOUTH PLATTE RVR	SH 9 ML	26		100							1966		1	7
0009A	46.980				JCT US 24-HARTSEL													1	7
0009B	47.582				JCT US 24 S-WYE-NEAR HARTSEL													1	7
0009B	47.636	H-13-AA		2 CMP	S FK SOUTH PLATTE RVR	SH 9 ML	36		100							1978		1	7
0009B	47.692				JCT US 24 N-WYE-NEAR HARTSEL													1	7
0009B	54.800				GARO													1	7
0009B	54.912	H-13-R		4 TTS	MIDDLE FK S.PLATTE RVR	SH 9 ML	94	25.0	30							1951		1	7
0009B	55.039	H-13-S		2 TTS	MIDDLE FK S.PLATTE RVR	SH 9 ML	39	25.0	26							1951		1	7
0009B	59.880	H-13-F		4 CBC	MIDDLE FK S.PLATTE RVR	SH 9 ML	70	26.0	36							1948		1	7
0009B	63.732				JCT US 285-NEAR FAIRPLAY													1	7
0015A	0.000				JCT US 160-MONTE VISTA													5	7
0015A	9.300	O-12-B		1 CSG	MONTE VISTA CANAL	SH 15 ML	27	23.9	36							1950		5	7
0015A	10.412				JCT SH 370													5	7
0015A	12.374				JCT COUNTY RD AT RIO GRANDE-CONEJOS CL													5	7
0015B	20.398				JCT COUNTY RD-WEST OF CAPULIN													5	7
0015B	22.484				CAPULIN													5	7
0015B	26.562				JCT SH 371													5	7
0015B	30.031	O-13-Q		2 TTS	LA JARA CREEK	SH 15 ML	48	24.9	30							1938		5	7
0015B	30.915				JCT US 285-LA JARA													5	7
0017A	0.000				COLORADO-NEW MEXICO STATE LINE													5	7
0017A	1.209				ARCHULETA-CONEJOS CL													5	7
0017A	4.225				CUMBRES PASS													5	7
0017A	8.100	P-11-C		2 CMP	LOS PINOS RIVER	SH 17 ML	29		100							1967		5	7
0017A	11.298				LA MANGA PASS													5	7
0017A	16.744	P-11-A		3 CSGC	CONEJOS RIVER	SH 17 ML	126	28.0	33							1965		5	7
0017A	33.444				ROAD TO LAS MESITAS													5	7
0017A	34.022	P-12-N		2 CBC	CONEJOS RIVER OVFLW	SH 17 ML	25		36							1958		5	7
0017A	34.265	P-12-U		3 CSG	CONEJOS RIVER	SH 17 ML	124	28.0	27							1958		5	7
0017A	34.332	P-12-G		3 CSG	BR. OF CONEJOS RIVER	SH 17 ML	70	28.0	28							1958		5	7
0017A	34.545				ROAD TO MAGOTE													5	7
0017A	38.984				JCT US 285-ANTONITO													5	7
0017B	69.107				JCT US 160-ALAMOSA													5	7
0017B	81.138				MOSCA													5	7
0017B	88.195				JCT SH 112+SAGUACHE-ALAMOSA CL-HOOPER													5	7
0017B	97.415	M-13-E		3 CBC	LA GARITA CREEK	SH 17 ML	34	33.5	36							1947		5	7
0017B	97.890	M-13-D		2 CBC	DRAW	SH 17 ML	21	33.5	36							1947		5	7
0017B	105.016				MOFFAT													5	7
0017B	118.790				JCT US 285-NEAR VILLA GROVE													5	7
0024A	193.777				GRANITE													5	7
0024A	193.790				BEGIN MAINTENANCE SECTION 7 REGION 5													5	7
0024A	195.814	H-12-K		2 CMP	CLEAR CREEK RES OUTLET	US 24 ML	23		100							1983		5	7
0024A	196.201	H-12-J		2 CBC	CLEAR CRK RESV SPILLWAY	US 24 ML	21		36							1983		5	7
0024A	197.850	H-12-D		1 CAC	PINE CREEK	US 24 ML	20		36							1937		5	7
0024A	209.954				ENTER BUENA VISTA													5	7
0024A	210.659	I-12-S		3 CBC	COTTONWOOD CREEK	US 24 ML	39		33							1969		5	7
0024A	211.222				LEAVE BUENA VISTA													5	7



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Route	Mile Point	Structure	Span #	Type	Feature Intersected	Feature carried	Str Len	Road Width	Inv Rate	Posted	Max	Vertical Clearances			Year		District		
												N/E	Min	Max	S	/W	Min	Built	Rehab
0024A	212.900				JCT US 285 N-WYE-JOHNSON VILLAGE													5	7
0024A	212.920				JCT US 285 E-WYE-JOHNSON VILLAGE													5	7
0024A	212.990	I-12-D	3	CI	UP RR	US 24 ML	122	30.0	27								1937		5 7
0024A	213.480	I-12-T	1	SDT	ARKANSAS RIVER	US 24 ML	353	30.0	23								1937		5 7
0024A	214.946	I-12-B	1	SLT	BIG SANDY CREEK	US 24 ML	84	30.0	25								1938		5 7
0024A	215.437	I-12-V	3	CBC	DRAW	US 24 ML	28		33								1938		5 7
0024A	215.879	I-12-W	3	CBC	DRAW	US 24 ML	28		33								1938		5 7
0024A	216.154	I-12-X	3	CBC	DRAW	US 24 ML	32		33								1938		5 7
0024A	216.478	I-12-Y	3	CBC	DRAW	US 24 ML	32		33								1938		5 7
0024A	218.396	I-12-AA	3	CBC	SHIELDS GULCH	US 24 ML	34		33								1937		5 7
0024A	219.129	I-12-AC	3	CBC	MAGEE GULCH	US 24 ML	34		33								1937		5 7
0024A	221.566	I-13-D	3	CI	TROUT CREEK	US 24 ML	139	30.0	20								1937		5 7
0024A	221.985	I-13-E	3	CBC	DRAW	US 24 ML	32		33								1937		5 7
0024A	222.662	I-13-F	1	CI	DRAW	US 24 ML	34	30.3	26								1937		5 7
0024A	225.569				CHAFFEE-PARK CL-TROUT CREEK PASS													5	7
0024A	225.590				END MAINTENANCE SECTION 7 REGION 5													5	7
0024A	225.610				BEGIN MAINTENANCE SECTION 7 REGION 1													1	7
0024A	226.550				JCT US 285 W-WYE-ANTERO JCT													1	7
0024A	226.810				JCT US 285 E-WYE-ANTERO JCT													1	7
0024A	227.144	I-13-G	3	TTS	DRAW	US 24 ML	71	29.0	27								1937		1 7
0024A	229.480	I-13-H	3	TTS	DRAW	US 24 ML	69	30.0	27								1937		1 7
0024A	234.643	I-13-I	1	TTS	AGATE CREEK	US 24 ML	25	29.0	30								1937		1 7
0024A	238.236				JCT SH 9 W-WYE WEST OF HARTSEL													1	7
0024A	238.370				JCT SH 9 E-WYE WEST OF HARTSEL													1	7
0024A	238.853	H-13-Z	3	CMP	S FK SOUTH PLATTE RVR	US 24 ML	41		100								1978		1 7
0024A	239.320				JCT SH 9-HARTSEL													1	7
0024A	240.440	H-13-M	5	TTS	MIDDLE FK S.PLATTE RVR	US 24 ML	117	29.0	27								1937		1 7
0024A	240.737	H-13-N	1	TTS	DRAW	US 24 ML	25	29.0	26								1937		1 7
0024A	245.950	H-14-A	1	TTS	MULEY GULCH	US 24 ML	25	29.0	26								1937		1 7
0024A	248.405	H-14-B	3	TTS	CHASE GULCH	US 24 ML	71	29.0	30								1937		1 7
0024A	251.745	H-14-C	2	CBC	MORTLAND GULCH	US 24 ML	21		33								1937		1 7
0024A	253.720				END MAINTENANCE SECTION 7 REGION 1													1	7
0050A	165.530				BEGIN MAINTENANCE SECTION 7 REGION 3													3	7
0050A	165.601				JCT SH 114-EAST OF GUNNISON													3	7
0050A	169.009				PARLIN													3	7
0050A	169.109	K-10-A	1	CI	QUARTZ CREEK	US 50 ML	62	30.0	23								1933	1964	3 7
0050A	176.605				DOYLEVILLE													3	7
0050A	181.590				END MAINTENANCE SECTION 7 REGION 3													3	7
0050A	181.596				GUNNISON-SAGUACHE CL													5	7
0050A	181.610				BEGIN MAINTENANCE SECTION 7 REGION 5													5	7
0050A	188.858	K-11-H	1	CSGP	TOMICHI CREEK	US 50 ML	60	40.0	38								1987		5 7
0050A	189.275				SARGENTS													5	7
0050A	189.756	K-11-F	2	TTS	BRUSH CREEK	US 50 ML	39	30.0	26								1939		5 7
0050A	190.396	K-11-G	1	CI	AGATE CREEK	US 50 ML	39	30.0	27								1939		5 7
0050A	190.607				SAGUACHE-GUNNISON CL													5	7
0050A	194.000	K-11-J		1 SIGNC	WBND ML		35											2002	5 7
0050A	194.000	K-11-K		1 SIGNC	WBND ML		35											2002	5 7
0050A	199.285				GUNNISON-CHAFFEE CL-MONARCH PASS													5	7
0050A	203.550	J-11-F		1 SIGNC	EBND ML		28					NO MAX	18' 1"					1983	5 7
0050A	204.140	J-11-E		1 SIGNC	TRUCK ESCAPE RAMP R		29					NO MAX	18' 9"					1983	5 7
0050A	204.762				MONARCH													5	7
0050A	209.077	J-12-AA	1	CI	LOST CREEK	US 50 ML	34	30.0	27								1939		5 7



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											Max	N/E	Min	Max	S/W	Min	Built	Rehab
0050A	210.564				MAYSVILLE												5	7
0050A	210.866	J-12-AM		2 CBC	N.FK.SOUTH ARKANSAS RVR	US 50 ML	30		943						2003		5	7
0050A	211.575	J-12-X		2 CBC	COLD DRAW	US 50 ML	29		36						1938		5	7
0050A	213.406	J-12-F		1 CBC	WELDON CREEK	US 50 ML	20		36						2003		5	7
0050A	215.700	J-12-Z		1 CI	SPAULDING CREEK	US 50 ML	44	30.0	21						1938		5	7
0050A	216.697				ENTER PONCHA SPRINGS												5	7
0050A	216.986				JCT US 285-NORTH PONCHA SPRINGS												5	7
0050A	217.344	J-12-AF		1 SIGN	MAINLINE		64				18' 0"	17' 7"		18' 0"	17' 7"	1967	5	7
0050A	217.401				JCT US 285-SOUTH PONCHA SPRINGS												5	7
0050A	217.991				LEAVE PONCHA SPRINGS												5	7
0050A	220.589				SALIDA												5	7
0050A	222.384				JCT SH 291												5	7
0050A	222.455				LEAVE SALIDA												5	7
0050A	222.491	J-13-J		2 SAC	S ARKANSAS RIVER	US 50 ML	55		100						1978		5	7
0050A	224.753	J-13-K		1 SAC	BEAR CREEK	US 50 ML	25		100						1977		5	7
0050A	225.578				CHAFFEE-FREMONT CL												5	7
0050A	229.640	K-13-F		2 CBC	DRAW	US 50 ML	50		36						2000		5	7
0050A	230.122	K-13-G		1 CA	SPRING CREEK	US 50 ML	69	30.0	36						1934		5	7
0050A	233.779	K-13-R		1 CI	HOWARD CREEK	US 50 ML	32	29.7	26						1934		5	7
0050A	233.910	K-13-L		1 CI	DRAW	US 50 ML	42	29.5	25						1934		5	7
0050A	234.727	K-13-S	MINOR	1 CS	WEST CREEK	US 50 ML	20	29.5	33						1934		5	7
0050A	235.635	K-13-N		1 CI	CHERRY CREEK	US 50 ML	52	29.7	25						1934		5	7
0050A	235.873	K-13-T		1 CI	STOUT CREEK	US 50 ML	32	30.0	28						1934		5	7
0050A	237.422	K-13-Q		1 CI	DRAW	US 50 ML	52	30.0	25						1934		5	7
0050A	237.753	K-13-M		1 CI	DRAW	US 50 ML	52	30.0	20						1934		5	7
0050A	238.727	K-13-O		3 TTS	DRAW	US 50 ML	71	29.0	28						1934		5	7
0050A	239.020	K-13-P		3 TTS	DRAW	US 50 ML	71	29.0	27						1934		5	7
0050A	239.902	K-13-H		2 CBC	DRAW	US 50 ML	22		36						1936		5	7
0050A	241.040	K-13-U		1 CI	HAYDEN CREEK	US 50 ML	33	30.0	26						1936		5	7
0050A	241.248	K-13-V		1 CI	HAUL ROAD	US 50 ML	33	30.0	27						1936		5	7
0050A	241.270				END MAINTENANCE SECTION 7 REGION 5												5	7
0112A	0.000				JCT US 160-DEL NORTE												5	7
0112A	0.430	N-11-V		3 CBGCP	RIO GRANDE RIVER	SH 112 ML	189	40.0	35						1980		5	7
0112A	0.439				LEAVE DEL NORTE												5	7
0112A	0.573	N-11-E		3 CBC	RIO GRANDE OVERFLOW	SH 112 ML	32		36						1947		5	7
0112A	1.275				COUNTY ROAD-NE OF DEL NORTE												5	7
0112A	1.684	N-11-C		1 CI	RIO GRANDE CANAL	SH 112 ML	56	24.9	27						1947		5	7
0112A	5.515	N-11-T		1 CBC	MCLEAN DITCH	SH 112 ML	26		36						1947		5	7
0112A	7.432				RIO GRANDE-SAGUACHE CL												5	7
0112A	12.624	N-12-AC		3 CS	FARMERS UNION CANAL	SH 112 ML	66	24.9	29						1948		5	7
0112A	13.138				JCT US 285-WEST OF CENTER												5	7
0112A	14.630				ENTER CENTER												5	7
0112A	15.151	N-12-H		3 CBC	FARMERS UNION CANAL	SH 112 ML	45	44.0	36						1938		5	7
0112A	15.705				LEAVE CENTER												5	7
0112A	19.316				SAGUACHE-ALAMOSA CL SPLIT												5	7
0112A	27.802				JCT SH 17-HOOPER												5	7
0114A	19.000				BEGIN MAINTENANCE SECTION 7 REGION 5												5	7
0114A	31.249				NORTH COCHETOPA PASS												5	7
0114A	40.900	L-11-C		3 TTS	SAGUACHE CREEK	SH 114 ML	71	24.0	31						1957		5	7
0114A	48.202	L-11-G		1 CBGP	SAGUACHE CREEK	SH 114 ML	73	40.0	36						2003		5	7
0114A	55.358	L-12-C	MINOR	1 CS	DRAW	SH 114 ML	23	30.0	42						1946		5	7



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											Max	N/E	Min	Max	S /W	Min	Built	Rehab	Eng
0114A	56.830	L-12-R	2	CBC	DRAW	SH 114 ML	21		36						1946		5	7	
0114A	58.484	L-12-A	2	CBC	WASH	SH 114 ML	21		36						1946		5	7	
0114A	59.517	L-12-B	2	CBC	FINDLEY GULCH	SH 114 ML	24		36						1946		5	7	
0114A	61.697				JCT US 285-SAGUACHE												5	7	
0136A	0.000				JCT US 285-LA JARA												5	7	
0136A	1.110	O-13-L MINOR	1	TTS	IRRIGATION CANAL	SH 136 ML	16	25.0	35						1933		5	7	
0136A	4.469				JCT CITY STREET-SANFORD												5	7	
0142A	0.000				JCT US 285-ROMEO												5	7	
0142A	2.266				MANASSA												5	7	
0142A	4.205	P-13-C	3	TTS	N FK CONEJOS RIVER	SH 142 ML	71	25.0	31						1935		5	7	
0142A	4.929	P-13-AA	2	CICK	CONEJOS RIVER	SH 142 ML	105	34.0	45						1984		5	7	
0142A	6.282	P-13-D	5	TTS	RIO SAN ANTONIO	SH 142 ML	117	29.0	29						1940		5	7	
0142A	14.205	P-14-P	3	CPGC	RIO GRANDE	SH 142 ML	324	34.0	41						1984		5	7	
0142A	14.206				CONEJOS-COSTILLA CL												5	7	
0142A	33.808	P-15-D	2	SAC	RITO SECO CREEK	SH 142 ML	36	30.3	100						1936		5	7	
0142A	33.808				ENTER SAN LUIS												5	7	
0142A	33.840				JCT SH 159-SAN LUIS												5	7	
0149A	0.000				JCT US 160-SOUTH FORK												5	7	
0149A	1.031	N-10-W	3	CPGC	NORTH FORK RIO GRANDE	SH 149 ML	317	40.0	37						1993		5	7	
0149A	4.697				RIO GRANDE-MINERAL CL												5	7	
0149A	12.839				WAGON WHEEL GAP												5	7	
0149A	14.380	M-09-B	3	CIC	RIO GRANDE	SH 149 ML	177	30.0	23						1958		5	7	
0149A	18.817	M-09-E	5	CIC	RIO GRANDE	SH 149 ML	196	30.0	24						1959		5	7	
0149A	21.424				ENTER CREEDE												5	7	
0149A	21.629	M-09-O	1	SSS	WILLOW CREEK	SH 149 ML	31	23.3	57						1930		5	7	
0149A	22.112				LEAVE CREEDE												5	7	
0149A	25.915	M-09-Q	3	CPGC	RIO GRANDE	SH 149 ML	254	34.0	34						1979		5	7	
0149A	27.832	M-09-R	2	CPGC	RIO GRANDE	SH 149 ML	226	38.0	36						1982		5	7	
0149A	39.308	M-08-H	1	CIK	CLEAR CREEK	SH 149 ML	55	34.0	32						1982		5	7	
0149A	42.169				END MAINTENANCE SECTION 7 REGION 5												5	7	
0150A	0.000				JCT US 160-EAST OF ALAMOSA												5	7	
0150A	0.001				COSTILLA-ALAMOSA CL												5	7	
0150A	16.000				BOUNDARY-GREAT SAND DUNES NATIONAL MONUMENT												5	7	
0159A	0.000				COLORADO-NEW MEXICO STATE LINE												5	7	
0159A	7.009				JCT COUNTY ROAD 30 TO MESITA												5	7	
0159A	17.374	P-15-C	3	CI	CULEBRA CREEK	SH 159 ML	120	30.0	25						1936		5	7	
0159A	17.376				ENTER SAN LUIS												5	7	
0159A	17.929				JCT SH 142												5	7	
0159A	18.656				LEAVE SAN LUIS												5	7	
0159A	32.510	O-15-A MINOR	1	CBC	SANGRE DE CRISTO CREEK	SH 159 ML	19		36						1961		5	7	
0159A	33.660				JCT US 160-FORT GARLAND												5	7	
0160A	166.923				WOLF CREEK PASS												5	7	
0160A	166.924				BEGIN MAINTENANCE SECTION 7 REGION 5												5	7	
0160A	167.000	O-09-T		1 SIGNC	WBND ML		21								NO MAX	17' 2"	1990	5	7
0160A	168.502	O-09-K	1	CSG	SNOW SHED	SNOW SHED	379	42.0	N/A		17' 1"	16' 8"			1965		5	7	
0160A	172.637	N-09-E	1	CRF	PASS CREEK	US 160 ML	28	87.0	32						1987		5	7	
0160A	174.089	N-09-F	1	TUNC	US 160 ML	WOLF CREEK PASS TUNNEL	1026	36.0	N/A		UNKN	OWN			2002		5	7	



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											Max	S /W	Min	Built	Rehab	Eng	Maint		
0160A	174.585	N-09-D	1	AAC	S FK RIO GRANDE RIVER	US 160 ML	31		0						1977		5	7	
0160A	180.215				MINERAL-RIO GRANDE CL												5	7	
0160A	184.850	N-10-Y	1	SIGNC	WBND ML - VMS		36					NO MAX	19' 9"		1986		5	7	
0160A	185.000	N-10-Z	1	SIGNC	SBND		30					UNKN	OWN		1999		5	7	
0160A	186.123				JCT SH 149-SOUTH FORK												5	7	
0160A	186.356	N-10-V	2	CPGC	S FK RIO GRANDE RIVER	US 160 ML	134	44.0	34						1981		5	7	
0160A	188.015	N-10-U	2	CMP	WILLOW CREEK	US 160 ML	20		100						1977		5	7	
0160A	199.755	N-11-U	3	CMP	E BRANCH PINOS CREEK	US 160 ML	34		100						1977		5	7	
0160A	202.082				JCT SH 112-DEL NORTE												5	7	
0160A	212.971	N-12-F	3	CBC	MONTE VISTA CANAL	US 160 ML	123	60.0	36						1970		5	7	
0160A	215.698				JCT US 285-MONTE VISTA												5	7	
0160A	220.737	N-12-BB	2	CSGC	EMPIRE CANAL	US 160 ML	79	44.0	35						1972		5	7	
0160A	222.548				RIO GRANDE-ALAMOSA CL												5	7	
0160A	232.743				JCT US 285-ALAMOSA												5	7	
0160A	233.530	O-13-B	4	WGC	RIO GRANDE	US 160 ML	304	29.8	35						1966		5	7	
0160A	234.008				JCT SH 17-EAST OF ALAMOSA												5	7	
0160A	247.928				JCT SH 150-ALAMOSA-COSTILLA CL												5	7	
0160A	252.703				ENTER BLANCA												5	7	
0160A	254.005	O-14-H	4	CMP	CANAL	US 160 ML	29		100						1970		5	7	
0160A	254.946				LEAVE BLANCA												5	7	
0160A	258.272				JCT SH 159-FORT GARLAND												5	7	
0160A	278.625				COSTILLA-HUERFANO CL-NORTH LA VETA PASS												5	7	
0160A	282.190				END MAINTENANCE SECTION 7 REGION 5												5	7	
0285A	0.000				COLORADO-NEW MEXICO STATE LINE													5	7
0285A	4.781	P-12-H	2	CI	RIO SAN ANTONIO	US 285 ML	82	30.0	23						1938		5	7	
0285A	5.250				JCT SH 17-ANTONITO												5	7	
0285A	7.555	P-12-B	2	CSG	CONEJOS RIVER	US 285 ML	163	30.0	25						1929	1961	5	7	
0285A	7.800	P-12-A	3	CI	CONEJOS RIV.OVERFLOW	US 285 ML	92	30.0	32						1929	1961	5	7	
0285A	12.707				JCT SH 142-ROMEO												5	7	
0285A	19.817				JCT SH 136-LA JARA												5	7	
0285A	20.418				JCT SH 15-NORTH OF LA JARA												5	7	
0285A	21.072	O-13-F	2	CBC	LA JARA CREEK	US 285 ML	21		36						1959		5	7	
0285A	22.173	O-13-A	3	CSG	ALAMOSA CREEK	US 285 ML	108	30.0	24						1959		5	7	
0285A	25.765				CONEJOS-ALAMOSA CL												5	7	
0285A	26.829				JCT SH 368-ESTRELLA												5	7	
0285A	31.257				JCT SH 370-SW OF ALAMOSA												5	7	
0285A	31.329	O-13-I	2	CBC	ROCK CREEK	US 285 ML	28		36						1960		5	7	
0285A	34.000				JCT US 160-ALAMOSA												5	7	
0285B	51.207				JCT US 160-MONTE VISTA												5	7	
0285B	53.173	N-12-AX	2	CPG	RIO GRANDE	US 285 ML	176	86.0	33						1971		5	7	
0285B	55.360	N-12-I MINOR	1	TTS	PRAIRIE DITCH	US 285 ML	21	28.9	33						1936		5	7	
0285B	62.904				JCT SH 112-SAGUACHE-RIO GRANDE CL												5	7	
0285B	63.380	M-12-R	3	CBC	FARMERS UNION CANAL	US 285 ML	69		36						1994		5	7	
0285B	66.327	M-12-A MINOR	1	TTS	CANAL	US 285 ML	21	28.9	28						1936		5	7	
0285B	68.892	M-12-B MINOR	1	TTS	CANAL	US 285 ML	21	28.9	32						1936		5	7	
0285B	85.094	L-12-H	2	CMP	SAGUACHE CREEK	US 285 ML	29		67						1968		5	7	
0285B	86.290				JCT SH 114-SAGUACHE												5	7	
0285B	100.466				JCT SH 17-MINERAL HOT SPRINGS												5	7	
0285B	101.090	L-13-I	3	CMP	DRAW	US 285 ML	25		100						1970		5	7	
0285B	104.700				VILLA GROVE												5	7	
0285B	104.779	L-13-A	2	CBC	KERBER CREEK	US 285 ML	21	44.0	36						1970		5	7	

