

1960 LEVIES

SCHOOL DISTRICT	1959	1960	SCHOOL DISTRICT	1959	1960
1 FD-3	57.80	58.40	B 27 GI #2	68.09	68.60
1 FD-3 NWS	72.53	73.13	A 28	59.66	61.87
1A FD-3	57.10	57.73	A 28B ALT S	59.10	59.37
1A FD-3 BM	70.10	68.73	29A	43.46	44.37
1A FD-3 NWS	71.83	72.46	29B	38.96	39.87
T 1A	69.60	70.36	BEN 29A SAN	58.46	59.37
T 1B	72.48	73.89	31A	43.86	44.67
12 FD-1	58.15	<del>58.40</del>	31A STBG S	51.86	54.67
12 FD-1 NG REC		<sup>60.40</sup> <del>60.20</del>	31B	38.86	40.47
12 FD-3 NWS	72.99	73.37	32	39.26	39.07
T 12	70.76	71.27	50 FD-2 REC	59.56	59.62
14 FD-4	59.76	59.27	50 FD-2 BM REC	72.56	70.62
14 FD-4 SAS	68.13	67.49	50 FD-3 REC	60.76	60.89
CT 14 FD-4	64.26	63.77	50 FD-3 BM REC	73.76	71.89
CT 14 FD-4 SAS	72.63	71.99	50A FD-2 REC	57.17	57.23
24	35.96	38.97	FH 50 REC	74.32	69.86
24 SWD		<del>48.97</del>	W 50 REC	72.76	73.57
24 ALT S SWD	36.96	<del>49.97</del>	W 50 GI REC	91.26	91.07
27	50.09	49.60	W 50 FD-2 REC	73.56	74.17
27 FD-4	50.59	50.10	W 50 FD-2 BM REC	80.06	79.17
B 27	64.09	64.60	(SEWER ONLY)		
B 27 GI #1	68.09	68.60	62	34.26	34.77

CORPS AND MISCELLANEOUS - 1960

(FIRE DISTRICT, SANITATION AND RECREATION DISTRICTS NOT INCLUDED)

SCHOOL DISTRICT	1959	1960	SCHOOL DISTRICT	1959	1960
1-----	55.80	56.53	28B-----		43.87
1A-----	55.10	55.86	28C-----		39.37
1B-----	57.98	59.39	28D-----		43.37
RE 3 J-----		48.27	A28-----	59.66	61.87
T1A-----	69.60	70.36	A28B-----	58.10	58.37
T1B-----	72.48	73.89	29A-----	43.46	44.37
12-----	56.26	56.77	29B-----	38.96	39.87
T12-----	70.76	71.27	BEN 29A-----	53.46	54.37
14-----	59.26	58.77	31A-----	43.86	44.67
14C-----	58.16	58.37	31B-----	38.86	40.47
CT 14-----	63.76	63.27	32-----	39.26	39.07
24-----	35.96	38.97	50-----	56.26	55.77
26-----	41.26	40.77	50 FD1-----	57.48	
			50A-----	53.87	53.38
27-----	50.09	49.60	50J-----		42.27
27B-----	44.26	43.77	FH50-----	71.82	66.61
B27-----	64.09	64.60	W50-----	70.26	70.32
28-----	47.16	47.36	62-----	34.26	34.77
ARVADA-----		12.00	SO. ADAMS SAN-----	8.37	8.22
AURORA-----	12.50	14.50	Water Only-----	1.75	2.62
BENNETT-----	10.00	10.00	Sewer Only-----	6.62	5.60
BRIGHTON-----	14.00	15.00	STBG. SAN-----	8.00	10.00
COMMERCE TOWN-----	4.50	4.50	F. D. 1-----	1.89	1.63
FEDERAL HEIGHTS-----	15.56	10.84	F. D. 2-----	.80	.60
THORNTON-----	14.50	14.50	F. D. 3-----	2.00	1.87
WESTMINSTER-----	14.00	14.55	F. D. 4-----	.50	.50
ALTURA SAN-----	1.00	1.00	F. D. 5-----	1.62	1.62
BAKER SAN-----	13.00	11.00	BRIGHTON G.I. #1-----	4.00	4.00
Water Only-----		6.00	BRIGHTON G.I. #2-----	4.00	4.00
Sewer Only-----		5.00	WESTMINSTER G.I.-----	18.50	17.50
BENNETT SAN-----	5.00	5.00	NORTH GLENN REC-----		2.00
HAZELTINE SAN-----	21.00	17.00	DISTRICT 50 REC-----	2.50	3.25
NO. LINCOLN SAN-----	18.00	16.00	PRED. ANIMAL-----	23.00	23.00
NO. WASHINGTON SAN-----	14.73	14.73	MOFFAT TUNNEL-----	.40	.40
SABLE WATER-----		10.00			

1961 LEVIES

SCHOOL DISTRICT	1960	1961	SCHOOL DISTRICT	1960	1961
1 FD-3-----	58.40	60.03	28E SWD (Old 24)-----	48.97	55.55
1 FD-3 NWS-----	73.13	74.76	28F (Old 62)-----	34.77	47.85
1A FD-3-----	57.73	59.36	A28-----	61.87	65.35
1A FD-3 BM-----	68.73	65.36	A28B (ALT.S.)-----	59.37	61.55
1A FD-3 NWS-----	72.46	74.09	29A-----	44.37	47.70
T 1A-----	70.36	71.99	29B-----	39.87	42.40
T 1B-----	73.89	73.22	BEN 29A SAN-----	59.37	62.70
12 FD-1-----	58.40	60.85	31A-----	44.67	47.60
12 FD-1 NG REC-----	60.40	62.85	31A STBG.S.-----	54.67	58.60
12 FD-3 NWS-----	73.37	75.00	31B-----	40.47	42.80
T 12-----	71.27	72.90	32-----	39.07	43.30
14 FD-4-----	59.27	64.90	50 FD-2 REC-----	59.62	60.45
14 FD-4 SAS-----	67.49	71.83	50 FD-2 BM REC-----	70.62	66.45
CT 14 FD-4-----	63.77	69.40	50 FD-2 REC BWS-----	59.62	64.45
CT 14 FD-4 SAS-----	71.99	76.33	50 FD-3 REC-----	60.89	61.52
27-----	49.60	54.40	50 FD-3 BM REC-----	71.89	67.52
B27-----	64.60	69.40	50AFD-2 REC BWS-----	57.23	62.70
B27 GI #1-----	68.60	74.40	W50 REC-----	73.57	74.15
B27 GI #2-----	68.60	75.40	W50 FD-2 REC-----	74.17	74.95
28E (Old 24)-----	38.97	43.55	W50 FD-2 BM REC-----	79.17	75.95
			(Sewer Only)		

MISCELLANEOUS LEVIES--1961

1 (SAS B&I ONLY)NWS	75.29		
1 (SAS B&I WATER ONLY)	58.16		
1 FD-1	60.56	27B FD-5	50.30
1 FD-2	60.61		51.93
1 FD-2 BM	58.96	28	50.85
1 FD-2 BWS	64.96	28B	47.05
1 FD-3 NL	62.96	28C	42.85
1 FD-3(SAS B&I WATER ONLY)	76.03	28D	45.10
1 FD-3 (SAS B&I) NWS	62.43	28E	43.55
1 NWS	77.16	28F (ALT S)	47.85
	72.89	28F SWD	59.85
1A	57.49	A28B	61.55
1A FD-1	59.94	A28E	58.05
1B	58.72	A28E SWD	70.05
1B FD-1	61.17	29A SAN	52.70
T1A FD-1	74.44	BEN 29A	57.70
T1B FD-1	75.67	31B FD-5	44.43
RE 3	46.86	50	56.40
RE 3 FD-5	48.49	50BM	62.40
12	58.40	50 BWS	60.40
12 FD-1 NWS	75.58	50 REC	59.65
12 FD-2	59.20	50 FD-1	58.85
12 NG REC	60.40	50 FD-1 REC	62.10
12 FD-3	60.27	50 FD-2	57.20
FH 12 (SAN)	71.30	50 FD-2 BM	63.20
FH 12 FD-1 (SAN)	73.75	50 FD-2 BWS	61.20
FH 12 FD-2 (SAN)	72.10	50 FD-2 REC NL	76.45
W 12	72.90	50 FD-3	58.27
W 12 FD-2	73.70	50A	54.65
14	64.40	50A REC	57.90
14 SWD	76.40	50A FD-2	55.45
14 FD-1	66.85	50A FD-2 BWS	59.45
14 FD-3	66.27	50A FD-2 REC	58.70
14 FD-4(SAS B&I WATER ONLY)	67.30	50A FD-2 REC NL	74.70
14C	63.54	50A FD-3	56.52
14C FD-4	64.04	50A FD-3 REC	59.77
14C FD-4 HW	80.04	50A FD-3 REC NWS	74.50
CT14	68.90	50A FD-3 BWS	60.52
CT14 FD-4(SAS B&I WATER)	71.80	50J	47.90
26	45.40	ARV 50	68.40
27 FD-1	56.85	ARV 50 FD-2 REC	72.45
27 FD-4	54.90	FH50 (SAN)	69.30
27 HW	70.40	FH50 REC (SAN)	72.55
27 FD-4 HW	70.90	W50	70.90
27 FD-5	56.03	W50 G.I. REC	90.65
		W50 FD-1	73.35
		W50 FD-1 REC	76.60
		W50 FD-2	71.70

NOTE: NO LEVY FOR FH 50 SAN OR ALT. SAN FOR 1961

1962 LEVIES

SCHOOL DISTRICT	1961	1962	SCHOOL DISTRICT	1961	1962
1 FD-3-----	60.03	63.35	28E-----	43.55	49.97
1 FD-3 NWS-----	74.76	75.01	28E SWD-----	55.55	61.97
1A FD-3-----	59.36	62.95	28 F-----	47.85	53.47
1A FD-3 BM-----	65.36	68.95	A 28-----	65.35	71.97
1A FD-3 NWS-----	74.09	74.61	A 28B-----	61.55	67.97
T 1A-----	71.99	76.58	29A-----	47.70	51.57
T 1A FD-1-----	74.44	78.58	29B-----	42.40	45.77
T 1A FD-1 B&I-----	---	77.02	BEN 29A SAN-----	62.70	66.07
T 1B-----	73.22	78.94	31A-----	47.60	47.17
RE-3 FD-5-----	48.49	57.55	31A ST&G S.-----	58.60	58.17
12 FD-1-----	60.85	63.07	31B-----	42.80	44.27
12 FD-1 NG REC-----	62.85	66.22	31B FD-5-----	44.43	46.41
12 FD-2-----	59.20	62.07	32-----	43.30	49.57
12 FD-3-----	60.27	62.94	50 FD-2 REC-----	60.45	65.55
12 FD-3 NWS-----	75.00	74.60	50 FD-2 BM REC-----	66.45	71.55
FH 12 FD-2 SAN-----	72.10	69.15	50 FD-2 REC BWS-----	64.45	69.55
T 12-----	72.90	76.57	50 FD-3 REC-----	61.52	66.42
14 FD-4-----	64.90	74.22	50 FD-3 BM REC-----	67.52	72.42
14 FD-4 SAS-----	71.83	81.11	50A FD-2 REC BWS-----	62.70	67.67
CC 14 FD-4-----	69.40	78.72	ARV 50 FD-2 REC-----	72.45	79.05
CC 14 FD-4 SAS-----	76.33	85.61	PH 50 REC San-----	72.55	71.63
26-----	45.40	45.87	W50 REC-----	74.15	79.05
27 FD-1-----	56.85	60.07	W50 GI REC-----	90.65	91.85
27 FD-4-----	54.90	58.57	W50 FD-2 REC-----	74.95	80.05
27 FD-6-----	54.40	59.32	W50 FD-2 BM REC-----	75.95	81.05
B 27-----	69.40	73.07	(SEWER ONLY)		
B 27 GI #1-----	74.40	78.07	50 J-----	47.90	54.57
B 27 GI #2-----	75.40	79.07			

MISCELLANEOUS LEVIES--1962

1	1	(SAS B & I WATER ONLY)	61.48	27B		54.47
1	1	(SAS B&I WATER ONLY) NWS	64.78	27B	FD-5	56.61
1	1	FD-1	76.44	2U		
1	1	FD-2	63.48	28B		57.47
1	1	FD-2 BM	62.48	28C		53.47
1	1	FD-2 BWS	68.48	28D		49.47
1	1	FD-3 NL	66.48	28F	SWD	49.47
1	1	FD-3(SAS B&I WATER ONLY)	79.35	A28E		65.47
1	1	FD-3(SAS B&I WATER ONLY)NWS	66.65	A28E	SWD	64.47
1	1	NWS	78.31	29A	SAN	56.57
			73.14	BEN	29A	61.07
1A			61.08	50		
1A	FD-1		63.08	50	BM	61.30
1B			63.44	50	BWS	67.30
1B	FD-1		65.44	50	REC	65.30
RE-3			55.41	50	FD-1	64.55
12				50	FD-1 REC	63.30
12	NG REC		61.07	50	FD-2	66.55
12	FD-1 NWS		64.22	50	FD-2 BM	62.30
			74.73	50	FD-2 BWS	68.30
FH12	SAN		68.15	50	FD-2 REC NL	66.30
FH12	FD-1 SAN		70.15	50	FD-3	81.55
W12				50	FD-3	63.17
W12	FD-2		75.57	50A		59.62
			76.57	50A	REC	62.87
14				50A	FD-2	60.62
14	SWD		73.72	50A	FD-2 BWS	64.62
14	FD-1		85.72	50A	FD-2 REC	63.87
14	FD-3		75.72	50A	FD-2 REC NL	79.87
14	FD-4(SAS B&I WATER ONLY)		75.59	50A	FD-3	61.49
			77.52	50A	FD-3 BWS	65.49
14C				50A	FD-3 REC	64.74
14C	FD-4		72.01	ARV	50	74.80
14C	FD-4 HW		72.51	FH50	SAN	68.38
			92.41	W50		
CC14				W50	FD-1	75.80
CC14	FD-4 (SAS B&I WATER ONLY)		78.22	W50	FD-1 REC	77.80
			82.02	W50	FD-2	81.05
27				W50	FD-2	76.80
27	FD-5		58.07			
27	HW		60.21			
27	FD-4 HW		77.97			
			78.47			

1963 LEVY DISTRICTS

005	1	SAS B&I WATER	63.61	325	B 27 GI #2	81.50
010	1	SAS B&I WATER	66.43	327	28 HD	63.07
015	1	SAS B&I WATER NWS	77.05	330	28C	54.60
020	1	FD2	65.11	332	28C HD	55.07
025	1	FD2 BM	71.11	335	28D	54.60
030	1	FD2 BWS	69.11	337	28D HD	55.07
035	1	FD3	66.48	340	28E HD	55.07
037	1	FD3 NL	82.48	345	28E SWD HD	67.07
040	1	FD3 NWS	77.10	350	28F HD	56.57
045	1	FD3 SAS B&I WATER	69.30	355	28F SWD HD	68.57
055	1	FD3 SAS B&I WATER NWS	79.92	360	A 28 HD	75.57
060	1	NWS	74.23	365	A 28B HD	71.07
065	1A		63.21	370	A 28E HD	67.57
070	1A	FD1	65.21	375	A 28E SWD HD	79.57
075	1A	FD3	66.08	377	29A	51.10
080	1A	FD3 BM	72.08	380	29A FD7	53.10
085	1A	FD3 NWS	76.70	385	29A SAN FD7	58.10
090	1B	FD1	67.55	390	29B FD7	47.30
095	T	1A	78.71	393	29B FD7 HD	47.77
100	T	1A FD1	80.71	394	BEN 29A FD7	62.60
105	T	1A FD1 B&I	78.94	395	BEN 29A SAN FD7	67.60
110	T	1B	81.05	400	31A FD8	54.17
115	T	1B FD1	83.05	405	31A STBG S FD8	65.17
120	RE3	FD5	57.82	410	31B	47.60
125	RE3	FD7	57.73	415	31B FD5	49.69
130	12		61.60	420	31B FD7	49.60
135	12	FD1	63.60	425	31B FD8	49.60
140	12	FD1 NG REC	67.60	430	32	44.50
145	12	FD1 NWS	74.22	435	32 FD8	46.50
150	12	FD2	63.10	440	50	62.56
155	12	FD3	64.47	445	50 FD1	64.56
160	12	FD3 NWS	75.09	450	50 FD1 REC	67.81
165	FH	12 FD1	77.81	455	50 FD2	64.06
170	FH	12 FD2	77.31	457	50 FD2 N GATE W	74.06
175	FH	12 FD2 SAN	77.31	460	50 FD2 BM	70.06
180	T	12	77.10	462	50 FD2 BM N GATE W	80.06
185	W	12	76.10	465	50 FD2 BWS	68.06
190	W	12 FD2 B&I	76.29	470	50 FD2 REC	67.31
195	14		73.52	475	50 FD2 BM REC	73.31
200	14	FD1	75.52	480	50 FD2 REC BWS	71.31
205	14	FD3	76.39	485	50 FD2 REC NL	83.31
210	14	FD4	74.02	487	50 FD3	65.43
215	14	FD4 SAS	78.96	490	50 FD3 REC	68.68
220	14	FD4 SAS B&I WATER	76.84	495	50 FD3 BM REC	74.68
222	14	HD	73.99	500	50A FD2	64.06
225	14	SWD	85.52	505	50A FD2 REC	67.31
227	14	SWD HD	85.99	510	50A FD2 BWS	68.06
230	14C		71.91	515	50A FD2 REC BWS	71.31
235	14C	FD4	72.41	520	50A FD2 NL REC	83.31
240	14C	FD4 HW	91.41	523	50A FD2 REC BWS NL	87.31
245	CC	14 FD4	78.52	525	50A FD3	65.43
250	CC	14 FD4 SAS	83.46	530	50A FD3 REC	68.68
255	CC	14 FD4 SAS B&I WATER	81.34	535	ARV 50 FD2 REC	80.31
260	26		46.60	540	ARV 50 FD2 REC BWS	84.31
265	27		60.50	545	FH 50 FDI	78.77
270	27	FD1	62.50	550	FH 50 REC SAN	80.02
275	27	FD4	61.00	552	W 50	77.06
280	27	FD4 HW	80.00	555	W 50 REC	80.31
285	27	FD5	62.59	560	W 50 GI REC	92.59
290	27	FD6	61.75	565	W 50 FDI REC	82.31
295	27	FD6 HAS	61.75	567	W 50 FD2 B&I	77.25
300	27	FD7	62.50	570	W 50 REC FD2 B&I	80.50
305	27B		56.90	575	W50 BM SEWER REC FD2B&I	81.50
310	27B	FD5	58.99	580	50J	59.20
315	B	27	75.50		MOFFAT TUNNEL	.40
320	B	27 GI #1	80.50		PREDATORY ANIMAL	20.00
				600	MISCELLANEOUS	
				605	CORPORATIONS	



1964 LEVY DISTRICTS

005	1	-----	67.25	151	12	FD-2	50	REC	-----	71.86	310	27B	FD-5	-----	62.15	*445	50	FD-1	-----	69.88					
*006	1	NP	-----	155	12	FD-3			-----	69.87	315	B	27	-----	79.83	*450	50	FD-1	REC	-----	73.13				
010	1	SAS B&I WATER	-----	160	12	FD-3	NWS		-----	79.70	320	B	27	GI #1	-----	85.83	455	50	FD-2	-----	69.56				
015	1	SAS B&I WATER NWS	-----	*165	FH	12	FD-1		-----	83.22	325	B	27	GI #2	-----	85.83	457	50	FD-2	N GATE W	-----	79.56			
020	1	FD-2	-----	*166	FH	12	FD-1	50	REC	-----	86.47	*327	28	HD	-----	69.25	460	50	FD-2	BM	-----	75.56			
021	1	FD-2 NP	-----	*170	FH	12	FD-2		-----	82.90	330	28C			-----	61.23	462	50	FD-2	BM N GATE W	-----	85.56			
025	1	FD-2 BM	-----	*171	FH	12	FD-2	50	REC	-----	86.15	332	28C	HD	-----	61.25	465	50	FD-2	BWS	-----	73.56			
030	1	FD-2 BWS	-----	*175	FH	12	FD-2	SAN	-----	82.90	335	28D			-----	61.23	470	50	FD-2	REC	-----	72.81			
035	1	FD-3	-----	176	FH	12	FD-2	SAN	50	REC	-----	86.15	337	28D	HD	-----	61.25	475	50	FD-2	BM REC	-----	78.81		
037	1	FD-3 NL	-----	180	T	12			-----	82.43	340	28E	HD	-----	61.75	480	50	FD-2	REC BWS	-----	76.81				
038	1	FD-3 NP	-----	181	T	12	FD-1		-----	84.43	345	28E	SWD	HD	-----	73.75	*481	50	FD-2	REC BWS NL	-----	85.81			
040	1	FD-3 NWS	-----	*185	W	12			-----	81.43	350	28F	HD	-----	67.25	485	50	FD-2	REC NL	-----	81.81				
045	1	FD-3 SAS B&I WATER	-----	*190	W	12	FD-2	B&I	-----	81.6026	355	28F	SWD	HD	-----	79.25	486	50	FD-2	REC NP	-----	74.81			
055	1	FD3 SAS B&I WATER NWS	-----	*195	14				-----	75.43	360	A28	HD	-----	79.75	487	50	FD-3		-----	70.82				
060	1	NWS	-----	200	14	FD-1			-----	77.43	365	A28B	HD	-----	75.75	488	50	FD-3	NP	-----	72.82				
065	1A		-----	*201	14	FD-1	CAS		-----	77.43	370	A28E	HD	-----	72.25	490	50	FD-3	REC	-----	74.07				
070	1A	FD-1	-----	205	14	FD-3			-----	78.37	*375	A28E	SWD	HD	-----	84.25	491	50	FD-3	REC NP	-----	76.07			
075	1A	FD-3	-----	210	14	FD-4			-----	76.43	*377	29A			-----	51.66	495	50	FD-3	BM REC	-----	80.07			
080	1A	FD-3 BM	-----	215	14	FD-4	SAS		-----	80.17	*379	29A	SAN		-----	56.66	*496	50	FD-3	BM REC NP	-----	82.07			
081	1A	FD-3 NP	-----	220	14	FD-4	SAS B&I WATER		-----	78.31	380	29A	FD-7		-----	53.66	*533	ARV	50	FD-2	-----	82.56			
085	1A	FD-3 NWS	-----	222	14	HD			-----	75.45	385	29A	SAN	FD-7	-----	58.66	535	ARV	50	FD-2	REC	-----	85.81		
*087	1B		-----	*225	14	SWD			-----	87.43	*387	29B			-----	46.36	540	ARV	50	FD-2	REC BWS	-----	89.81		
090	1B	FD-1	-----	227	14	SWD	HD		-----	87.45	390	29B	FD-7		-----	48.36	*544	FH	50		-----	82.17			
095	T	1A	-----	230	14C				-----	73.82	*391	29B	HD		-----	46.38	*545	FH	50	FD-1	-----	84.17			
100	T	1A	FD-1	-----	235	14C	FD-4		-----	74.82	393	29B	FD-7	HD	-----	48.38	*547	FH	50	SAN	-----	82.17			
105	T	1A	FD-1 B&I	-----	240	14C	FD-4	HW	-----	94.42	*394	BEN	29A	FD-7	-----	63.16	550	FH	50	REC	SAN	-----	85.42		
106	T	1A	FD-3	-----	245	CC	14	FD-4	-----	80.93	395	BEN	29A	SAN	FD-7	-----	68.16	*552	W	50		-----	82.38		
110	T	1B		-----	250	CC	14	FD-4	SAS	-----	84.67	*397	BEN	29A	SAN	-----	66.16	555	W	50	REC	-----	85.63		
115	T	1B	FD-1	-----	255	CC	14	FD4	SAS B&I WATER	-----	82.81	*399	31A			-----	51.73	560	W50	GI	REC	-----	98.13		
*117	RE3		-----	260	26				-----	47.43	400	31A	FD-8		-----	53.73	565	W	50	FD-1	REC	-----	87.63		
120	RE3	FD-5	-----	265	27				-----	64.83	*403	31A	STBG	S	-----	62.73	*567	W	50	FD-2	B&I	-----	82.5526		
125	RE3	FD-7	-----	270	27	FD-1			-----	66.83	405	31A	STBG	S	FD-8	-----	64.73	570	W	50	REC	FD-2	B&I	-----	85.8026
*130	12		-----	*273	27	HW			-----	84.43	410	31B			-----	47.03	575	W50	BM	SEWER	REC	FD2B&I	-----	86.8026	
135	12	FD-1	-----	275	27	FD-4			-----	65.83	415	31B	FD-5		-----	47.95	580	50J					-----	60.43	
136	12	FD-1	50	REC	-----	280	27	FD-4	HW	-----	85.43	420	31B	FD-7		-----	49.03	600	MISCELLANEOUS					-----	
137	12	FD-1	CAS	-----	285	27	FD-5		-----	65.75	425	31B	FD-8		-----	49.03	605	CORPORATIONS						-----	
140	12	FD-1	NG	REC	-----	290	27	FD-6		-----	66.08	430	32			-----	44.83		MOFFAT TUNNEL					-----	.40
*143	12	NWS		-----	295	27	FD-6	HAS	-----	66.08	435	32	FD-8		-----	46.83		PREDATORY ANIMAL						-----	20.00
145	12	FD-1	NWS	-----	300	27	FD-7		-----	66.83	440	50			-----	67.88									
*150	12	FD-2		-----	305	27B			-----	61.23	*441	50	REC		-----	71.13									

\* FILED IN MISCELLANEOUS



1965 LEVY DISTRICTS

005	1	-----	69.88	155	12	FD3	-----	75.51	295	27	FD6	HAS	-----	66.33	*441	50	REC	-----	76.23																						
*006	1	NP	-----	79.88	160	12	FD3	NWS	-----	85.29	300	27	FD7	-----	66.08	*445	50	FD1	-----	74.23																					
010	1	SAS	B&I WATER	-----	71.39	*165	FH	12	FD1	-----	88.97	305	27B	-----	61.48	*450	50	FD1	REC	-----	78.23																				
015	1	SAS	B&I WATER	NWS	-----	81.17	*166	FH	12	FD1	50	REC	-----	92.97	310	27B	FD5	-----	62.73	455	50	FD2	-----	73.93																	
020	1	FD2	-----	71.58	*170	FH	12	FD2	-----	88.67	315	B	27	-----	80.08	457	50	FD2	N	GATE	W	-----	88.79																		
021	1	FD2	NP	-----	81.58	*171	FH	12	FD2	50	REC	-----	92.67	320	B	27	GI	#1	-----	86.58	460	50	FD2	BM	-----	79.93															
025	1	FD2	BM	-----	77.58	*175	FH	12	FD2	SAN	-----	88.67	325	B	27	GI	#2	-----	86.08	462	50	FD2	BM	N	GATE	W	-----	94.79													
030	1	FD2	BWS	-----	75.58	176	FH	12	FD2	SAN	50	REC	-----	92.67	*327	28	HD	-----	67.30	465	50	FD2	BWS	-----	77.93																
035	1	FD3	-----	72.71	*179	T12	FD2	-----	89.66	330	28C	-----	59.28	332	28C	HD	-----	59.30	470	50	FD2	REC	-----	77.93																	
037	1	FD3	NL	-----	81.71	180	T12	-----	87.96	335	28D	-----	59.28	337	28D	HD	-----	59.30	475	50	FD2	BM	REC	-----	83.93																
038	1	FD3	NP	-----	82.71	181	T12	FD1	-----	89.96	340	28E	HD	-----	59.80	345	28E	SWD	HD	-----	71.80	480	50	FD2	REC	BWS	-----	81.93													
040	1	FD3	NWS	-----	82.49	182	T12	FD1	50	REC	-----	93.96	350	28F	HD	-----	65.30	355	28F	SWD	HD	-----	77.30	481	50	FD2	REC	BWS	NL	-----	90.93										
045	1	FD3	SAS	B&I WATER	-----	74.22	183	T12	FD1	NG	REC	-----	93.96	360	A28	HD	-----	77.80	365	A28B	HD	-----	73.80	485	50	FD2	REC	NL	-----	86.93											
055	1	FD3	SAS	B&I WATER	NWS	-----	84.00	184	T12	FD2	50	REC	-----	93.66	370	A28E	HD	-----	70.30	*375	A28E	SWD	HD	-----	82.30	486	50	FD2	REC	NP	-----	87.93									
060	1	NWS	-----	79.66	*185	W	12	-----	87.18	377	29A	-----	51.98	385	29A	SAN	FD7	-----	57.98	*379	29A	SAN	-----	56.98	487	50	FD3	-----	75.06												
065	1A	-----	69.96	*186	W	12	FD2	-----	88.88	380	29A	FD7	-----	52.98	*387	29B	-----	46.68	390	29B	FD7	-----	47.68	488	50	FD3	NP	-----	85.06												
070	1A	FD1	-----	71.96	*190	W	12	FD2	B&I	-----	87.37	391	29B	HD	-----	46.70	393	29B	FD7	HD	-----	47.70	394	BEN	29A	FD7	-----	62.48	490	50	FD3	REC	-----	79.06							
075	1A	FD3	-----	72.79	195	14	-----	79.29	200	14	FD1	-----	81.29	395	BEN	29A	SAN	FD7	-----	67.48	*397	BEN	29A	SAN	-----	66.48	491	50	FD3	REC	NP	-----	89.06								
080	1A	FD3	BM	-----	78.79	*201	14	FD1	CAS	-----	81.29	205	14	FD3	-----	82.12	210	14	FD4	-----	80.29	*399	31A	-----	53.18	495	50	FD3	BM	REC	-----	85.06									
081	1A	FD3	NP	-----	82.79	201	14	FD1	CAS	-----	81.29	215	14	FD4	SAS	-----	83.79	220	14	FD4	SAS	B&I	WATER	-----	81.80	385	29A	SAN	FD7	-----	57.98	*496	50	FD3	BM	REC	NP	-----	95.06		
085	1A	FD3	NWS	-----	82.57	205	14	FD3	-----	82.12	222	14	HD	-----	79.31	*225	14	SWD	-----	91.29	227	14	SWD	HD	-----	91.31	399	31A	FD8	-----	54.93	*533	ARV	50	FD2	-----	86.93				
*087	1B	-----	73.17	210	14	FD4	-----	80.29	222	14	HD	-----	79.31	*391	29B	HD	-----	46.70	393	29B	FD7	HD	-----	47.70	394	BEN	29A	FD7	-----	62.48	*534	ARV	50	FD2	BWS	-----	90.93				
090	1B	FD1	-----	75.17	215	14	FD4	SAS	-----	83.79	225	14	SWD	-----	91.29	*397	BEN	29A	SAN	-----	66.48	399	31A	-----	53.18	395	BEN	29A	SAN	FD7	-----	67.48	535	ARV	50	FD2	REC	-----	90.93		
095	T	1A	-----	85.24	220	14	FD4	SAS	B&I	WATER	-----	81.80	227	14	SWD	HD	-----	91.31	399	31A	-----	53.18	400	31A	FD8	-----	54.93	397	BEN	29A	SAN	-----	66.48	540	ARV	50	FD2	REC	BWS	-----	94.93
100	T	1A	FD1	-----	87.24	222	14	HD	-----	79.31	*225	14	SWD	-----	91.29	399	31A	-----	53.18	400	31A	FD8	-----	54.93	403	31A	STBG	S	-----	64.18	*544	FH	50	-----	86.52						
105	T	1A	FD1	B&I	-----	85.37	*225	14	SWD	-----	91.29	227	14	SWD	HD	-----	91.31	399	31A	-----	53.18	403	31A	STBG	S	-----	64.18	405	31A	STBG	S	FD8	-----	65.93	*545	FH	50	FD1	-----	88.52	
106	T	1A	FD3	-----	88.07	227	14	SWD	HD	-----	91.31	230	14C	-----	77.68	*394	BEN	29A	FD7	-----	62.48	405	31A	STBG	S	FD8	-----	65.93	410	31B	-----	49.48	*547	FH	50	SAN	-----	86.52			
110	T	1B	-----	88.45	230	14C	-----	77.68	*394	BEN	29A	FD7	-----	62.48	399	31A	-----	53.18	400	31A	FD8	-----	54.93	403	31A	STBG	S	-----	64.18	415	31B	FD5	-----	50.73	550	FH	50	REC	SAN	-----	90.52
115	T	1B	FD1	-----	90.45	235	14C	FD4	-----	78.68	*394	BEN	29A	FD7	-----	62.48	400	31A	FD8	-----	54.93	403	31A	STBG	S	-----	64.18	420	31B	FD7	-----	50.48	*552	W50	-----	86.73					
*117	RE3	-----	59.05	240	14C	FD4	HW	-----	96.68	*397	BEN	29A	SAN	-----	66.48	405	31A	STBG	S	FD8	-----	65.93	410	31B	-----	49.48	425	31B	FD8	-----	51.23	555	W50	REC	-----	90.73					
120	RE3	FD5	-----	60.30	*244	CC14	-----	83.79	*399	31A	-----	53.18	400	31A	FD8	-----	54.93	403	31A	STBG	S	-----	64.18	410	31B	-----	49.48	430	32	-----	45.58	560	W50	GI	REC	-----	101.43				
125	RE3	FD7	-----	60.05	245	CC14	FD4	-----	84.79	400	31A	FD8	-----	54.93	*403	31A	STBG	S	-----	64.18	405	31A	STBG	S	FD8	-----	65.93	415	31B	FD5	-----	50.73	565	W50	FD1	REC	-----	92.73			
*130	12	-----	72.68	250	CC14	FD4	SAS	-----	88.29	403	31A	STBG	S	-----	64.18	405	31A	STBG	S	FD8	-----	65.93	410	31B	-----	49.48	420	31B	FD7	-----	50.48	*567	W50	FD2	B&I	-----	86.92				
135	12	FD1	-----	74.68	255	CC14	FD4	SAS	B&I	WATER	-----	86.30	260	26	-----	<del>51.08</del> <sup>70.13</sup>	265	27	-----	65.08	410	31B	-----	49.48	415	31B	FD5	-----	50.73	420	31B	FD7	-----	50.48	570	W50	REC	FD2	B&I	-----	90.92
136	12	FD1	50	REC	-----	78.68	260	26	-----	<del>51.08</del> <sup>70.13</sup>	265	27	-----	65.08	270	27	FD1	-----	67.08	420	31B	FD7	-----	50.48	425	31B	FD8	-----	51.23	430	32	-----	45.58	*571	W50	BM	SEWER	FD2	B&I	-----	87.92
137	12	FD1	CAS	-----	74.68	265	27	-----	65.08	410	31B	-----	49.48	415	31B	FD5	-----	50.73	420	31B	FD7	-----	50.48	425	31B	FD8	-----	51.23	430	32	-----	45.58	575	W50	BM	SEWER	REC	FD2	B&I	-----	91.92
140	12	FD1	NG	REC	-----	78.68	270	27	FD1	-----	67.08	415	31B	FD5	-----	50.73	420	31B	FD7	-----	50.48	425	31B	FD8	-----	51.23	430	32	-----	45.58	580	RE50	-----	62.18	600	MISCELLANEOUS	-----				
*143	12	NWS	-----	82.46	*273	27	HW	-----	83.08	420	31B	FD7	-----	50.48	425	31B	FD8	-----	51.23	430	32	-----	45.58	435	32	FD8	-----	47.33	440	50	-----	72.23	605	CORPORATIONS	-----						
145	12	FD1	NWS	-----	84.46	275	27	FD4	-----	66.08	425	31B	FD8	-----	51.23	430	32	-----	45.58	435	32	FD8	-----	47.33	440	50	-----	72.23	441	50	REC	-----	76.23	MOFFAT	TUNNEL	-----	.40				
146	12	FD1	WWS	-----	74.68	280	27	FD4	HW	-----	84.08	430	32	-----	45.58	435	32	FD8	-----	47.33	440	50	-----	72.23	441	50	REC	-----	76.23	445	50	FD1	-----	74.23	PREDATORY	ANIMAL	-----	20.00			
*150	12	FD2	-----	74.38	285	27	FD5	-----	66.33	435	32	FD8	-----	47.33	440	50	-----	72.23	441	50	REC	-----	76.23	445	50	FD1	-----	74.23	450	50	FD1	REC	-----	78.23							
151	12	FD2	50	REC	-----	78.38	290	27	FD6	-----	66.33	440	50	-----	72.23	441	50	REC	-----	76.23	445	50	FD1	-----	74.23	450	50	FD1	REC	-----	78.23										

\* FILED IN MISCELLANEOUS

1967 LEVY DISTRICTS

*005	1	-----	79.90
*006	1	NP-----	89.90
*010	1	SAS B&I WATER-----	81.00
*015	1	SAS B&I WATER NWS-----	90.28
*020	1	FD2-----	81.55
*021	1	FD2 NP-----	91.55
025	1	FD2 BM-----	87.55
*030	1	FD2 BWS-----	85.55
035	1	FD3-----	84.73
037	1	FD3 NL-----	93.73
038	1	FD3 NP-----	94.73
040	1	FD3 NWS-----	94.01
*045	1	FD3 SAS B&I WATER-----	85.83
055	1	FD3 SAS B&I WATER NWS-----	95.11
*060	1	NWS-----	89.18
*065	1A	-----	79.72
*070	1A	FD1-----	83.06
075	1A	FD3-----	84.55
080	1A	FD3 BM-----	90.55
081	1A	FD3 NP-----	94.55
*082	1A	FD3 NP BM-----	100.55
085	1A	FD3 NWS-----	93.83
*087	1B	-----	83.21
090	1B	FD1-----	86.55
095	T	1A-----	94.70
*100	T	1A FD1-----	98.04
105	T	1A FD1 B&I-----	95.11
*106	T	1A FD3-----	99.53
110	T	1B-----	98.19
115	T	1B FD1-----	101.53
116	T	1B FD1 B&I-----	98.60
*117	RE3	AC-----	62.70
120	RE3	FD5 AC-----	63.95
125	RE3	FD7 AC-----	64.70
*130	12	-----	84.67
135	12	FD1-----	88.01
136	12	FD1 50 REC-----	92.01
137	12	FD1 CAS-----	88.01
138	12	FD1 EWS-----	93.01
140	12	FD1 NG REC-----	92.01
*141	12	FD1 NG REC 50 REC B&I---	92.813
*143	12	NWS-----	93.95
145	12	FD1 NWS-----	97.29

146	12	FD1 WWS-----	93.01
*150	12	FD2-----	86.32
151	12	FD2 50 REC-----	90.32
*152	12	FD2 50 REC SAN-----	90.32
155	12	FD3-----	89.50
157	12	FD3 50 REC-----	93.50
160	12	FD3 NWS-----	98.78
*165	FH	12 FD1-----	101.91
*166	FH	12 FD1 50 REC-----	105.91
*170	FH	12 FD2-----	100.22
*171	FH	12 FD2 50 REC-----	104.22
*175	FH	12 FD2 SAN-----	100.22
176	FH	12 FD2 SAN 50 REC-----	104.22
177	T12	FD1 B&I-----	100.06
*178	T12	FD1 B&I 50 REC-----	104.06
*179	T12	FD2-----	101.30
180	T12	-----	99.65
181	T12	FD1-----	102.99
*182	T12	FD1 50 REC-----	106.99
183	T12	FD1 NG REC-----	106.99
184	T12	FD2 50 REC-----	105.30
*185	W12	-----	94.17
*186	W12	FD2-----	95.82
*190	W12	FD2 B&I-----	94.29
*195	14	-----	89.37
200	14	FD1-----	92.71
*201	14	FD1 CAS-----	92.71
*205	14	FD3-----	94.20
210	14	FD4-----	90.37
212	14	FD4 CCWCD-----	91.37
215	14	FD4 SAS-----	93.87
*217	14	FD4 SAS CCWCD-----	94.87
*220	14	FD4 SAS B&I WATER-----	91.47
*222	14	HD-----	89.51
*225	14	SWD-----	101.37
*227	14	SWD HD-----	101.51
*230	14C	-----	87.76
*235	14C	FD4-----	88.76
237	14C	FD4 CCWCD-----	89.76
*240	14C	FD4 HW-----	108.76
*242	14C	FD4 HW CCWCD-----	109.76
*244	CC14	-----	98.37
245	CC14	FD4-----	99.37

250	CC14	FD4 SAS-----	102.87
*255	CC14	FD4 SAS B&I WATER-----	100.47
*259	26	-----	61.67
260	26	ARLD-----	63.07
261	26	ARLD FD9-----	65.07
262	26	ARLD NKBWD-----	63.57
263	26	ARLD FD9 NKBWD-----	65.57
265	27	-----	70.37
*267	27	CCWCD-----	71.37
270	27	FD1-----	73.71
*273	27	HW-----	90.37
*275	27	FD4-----	71.37
277	27	FD4 CCWCD-----	72.37
*280	27	FD4 HW-----	91.37
282	27	FD4 HW CCWCD-----	92.37
285	27	FD5-----	71.62
290	27	FD6-----	71.62
292	27	FD6 CCWCD-----	72.62
295	27	FD6 HAS-----	71.62
300	27	FD7-----	72.37
305	27B	-----	66.77
*310	27B	FD5-----	68.02
315	B27	-----	85.37
317	B27	CCWCD-----	86.37
320	B27	GI #1-----	91.37
325	B27	GI #2-----	91.37
*326	B27	FD6 CCWCD-----	87.62
*327	28	HD-----	71.17
*330	28C	-----	64.73
*332	28C	HD-----	64.87
335	28D	-----	64.73
337	28D	HD-----	64.87
340	28E	HD-----	64.87
345	28E	SWD HD-----	76.87
350	28F	HD-----	69.87
*355	28F	SWD HD-----	81.87
360	A28	HD-----	82.67
365	A28B	HD-----	79.57
370	A28E	HD-----	76.37
*375	A28E	SWD HD-----	88.37
*377	29A	-----	56.47
*379	29A	SAN-----	61.47
380	29A	FD7-----	58.47

1967 LEVY DISTRICTS COMTD.

381	29A	FD7	NKBWD	58.97
*385	29A	SAN	FD7	63.47
*387	29B			50.97
390	29B	FD7		52.97
*391	29B	HD		51.11
393	29B	FD7	HD	53.11
*394	BEN	29A	FD7	69.97
395	BEN	29A	SAN	74.97
*397	BEN	29A	SAN	72.97
*399	31A			60.17
*400	31A	FD8		61.17
401	31A	FD8	NKBWD	61.67
*403	31A	STBG	S	71.17
*405	31A	STBG	S	72.17
406	31A	STBG	S	72.67
*410	31B			56.47
411	31B	NKBWD		56.97
415	31B	FD5		57.72
416	31B	FD5	NKBWD	58.22
420	31B	FD7		58.47
421	31B	NKBWD		56.97
*425	31B	FD8		57.47
426	31B	FD8	NKBWD	57.97
*427	31B	FD9	NKBWD	58.97
430	32			50.77
*435	32	FD8		51.77
436	32	FD9		52.77
437	32	FD9	NKBWD	53.27
*438	32	FD8	NKBWD	52.27
*440	50			86.62
*441	50	REC		90.62
*445	50	FD1		89.96
*450	50	FD1	REC	93.96
455	50	FD2		88.27
*457	50	FD2	N GATE W	103.27
*460	50	FD2	BM	94.27
*462	50	FD2	BM N GATE W	109.27

*465	50	FD2	BWS	92.27
470	50	FD2	REC	92.27
475	50	FD2	BM REC	98.27
480	50	FD2	REC BWS	96.27
481	50	FD2	REC BWS NL	105.27
485	50	FD2	REC NL	101.27
*486	50	FD2	REC NP	102.27
*487	50	FD3		91.45
*488	50	FD3	NP	101.45
490	50	FD3	REC	95.45
491	50	FD3	REC NP	105.45
495	50	FD3	BM REC	101.45
*496	50	FD3	BM REC NP	111.45
*533	ARV	50	FD2	102.27
*534	ARV	50	FD2	106.27
535	ARV	50	FD2	106.27
540	ARV	50	FD2	110.27
*544	PH	50		100.52
*545	PH	50	FD1	103.86
*547	PH	50	SAN	100.52
550	PH	50	REC SAN	104.52
*552	W50			96.12
555	W50	REC		100.12
560	W50	GI	REC	109.72
565	W50	FD1	REC	103.46
*566	W50	FD2	REC	101.77
*567	W50	FD2	B&I	96.24
570	W50	REC	FD2 B&I	100.24
*571	W50	BM	SEWER FD2 B&I	97.24
575	W50	BM	SEWER REC FD2 B&I	101.24
*580	RE50	MCC		69.98
581	RE50	FD9	NKBWD MCC	72.48
582	RE50	NKBWD	MCC	70.48
600	MISCELLANEOUS			
605	CORPORATIONS			
			MOFFAT TUNNEL	.40
			PREDATORY ANIMAL	40.00

NEW DISTRICTS - 1967

BYERS	FIRE PROTECTION DISTRICT	(FD9)
AMES	JUNIOR COLLEGE DISTRICT	(AC)
EASTLAKE	WATER AND SANITATION DISTRICT	(EWS)
MORGAN COUNTY	COMMUNITY COLLEGE DISTRICT	(MCC)
NORTH KIOWA	BIJOU GROUND WATER MANAGEMENT DISTRICT	(NKBWD)

\* FILED IN MISCELLANEOUS

1968 LEVY DISTRICTS - REVISED

**005	1	80.460
**006	1 NP	90.460
**010	1 SAS B&I WATER	81.560
**015	1 SAS B&I WATER NWS	90.840
**020	1 FD2	82.110
**021	1 FD2 NP	92.110
025	1 FD2 BM	88.110
**030	1 FD2 BWS	86.110
035	1 FD3	85.290
037	1 FD3 NL	94.290
038	1 FD3 NP	95.290
040	1 FD3 NWS	94.570
**045	1 FD3 SAS B&I WATER	86.390
055	1 FD3 SAS B&I WATER NWS	95.670
**060	1 NWS	89.740
**065	1A	80.300
**070	1A FD1	84.040
075	1A FD3	85.130
080	1A FD3 BM	91.130
081	1A FD3 NP	95.130
**082	1A FD3 NP BM	101.130
085	1A FD3 NWS	94.410
**087	1B	83.850
090	1B FD1	87.590
095	T 1A	95.280
**100	T 1A FD1	99.020
105	T 1A FD1 B&I	95.700
**106	T 1A FD3	100.110
110	T 1B	98.830
115	T 1B FD1	102.570
116	T 1B FD1 B&I	99.250
**117	RE3 AC	63.530
120	RE3 FD5 AC	64.530
125	RE3 FD7 AC	65.530
**130	12	87.042
135	12 FD1	90.782
136	12 FD1 50 REC	94.782
137	12 FD1 CAS	90.782
138	12 FD1 EWS	95.782
140	12 FD1 NG REC	94.782
141	12 FD1 NG REC 50 REC B&I	95.582
**143	12 NWS	96.322
**145	12 FD1 NWS	100.062

146	12 FD1 WWS	100.782
*150	12 FD2	88.692
151	12 FD2 50 REC	92.692
*152	12 FD2 50 REC SAN	92.692
155	12 FD3	91.872
157	12 FD3 50 REC	95.872
160	12 FD3 NWS	101.152
*165	FH 12 FD1	104.682
*166	FH 12 FD1 50 REC	108.682
167	FH 12 FD1 50 REC SAN	108.682
*170	FH 12 FD2	102.592
*171	FH 12 FD2 50 REC	106.592
*175	FH 12 FD2 SAN	102.592
176	FH 12 FD2 SAN 50 REC	106.592
177	T12 FD1 B&I	102.442
*178	T12 FD1 B&I 50 REC	106.442
*179	T12 FD2	103.672
180	T12	102.022
181	T12 FD1	105.762
*182	T12 FD1 50 REC	109.762
*183	T12 FD1 NG REC	109.762
184	T12 FD2 50 REC	107.672
*185	W12	96.542
*186	W12 FD2	98.192
187	T12 FD1 NWS	115.042
*188	T12 FD3	106.852
189	T12 FD3 NWS	116.132
*190	W12 FD2 B&I	96.652
*195	14	91.110
200	14 FD1	94.850
*201	14 FD1 CAS	94.850
*205	14 FD3	95.940
210	14 FD4	92.110
212	14 FD4 CCWCD	93.110
215	14 FD4 SAS	95.610
*217	14 FD4 SAS CCWCD	96.610
*220	14 FD4 SAS B&I WATER	93.210
*222	14 HD	91.110
*225	14 SWD	103.110
*227	14 SWD HD	103.110
*230	14C	89.500
*235	14C FD4	90.500
237	14C FD4 CCWCD	91.500

*240	14C FD4 HW	110.500
*242	14C FD4 HW CCWCD	111.500
*244	CC14	100.110
245	CC14 FD4	101.110
250	CC14 FD4 SAS	104.610
*255	CC14 FD4 SAS B&I WATER	102.210
*259	26	52.750
260	26 ARLD	54.150
261	26 ARLD FD9	56.150
*262	26 ARLD NKBWD	54.650
263	26 ARLD FD9 NKBWD	56.650
264	26 ARLD FD10	56.150
265	26 ARLD NKBWD FD10	56.650
266	27	77.570
*267	27 CCWCD	78.570
270	27 FD1	81.310
*273	27 HW	97.570
*275	27 FD4	78.570
277	27 FD4 CCWCD	79.570
*280	27 FD4 HW	98.570
282	27 FD4 HW CCWCD	99.570
285	27 FD5	78.570
290	27 FD6	78.820
292	27 FD6 CCWCD	79.820
295	27 FD6 HAS	78.820
300	27 FD7	79.570
305	27B	74.870
*310	27B FD5	75.870
315	B27	92.570
317	B27 CCWCD	93.570
320	B27 GI #1	98.570
325	B27 GI #2	96.570
*326	B27 FD6 CCWCD	94.820
*327	28	74.310
*330	28C	68.010
335	28D	68.010
340	28E	68.010
345	28E SWD	80.010
350	28F	73.010
*355	28F SWD	85.010
360	A28	88.810
365	A28B	85.710
370	A28E	82.510

** 375	A28E SWD	94.510
** 377	29A	54.550
** 379	29A SAN	59.550
380	29A FD7	56.550
381	29A FD7 NKBWD	57.050
** 385	29A SAN FD7	61.550
** 387	29B	51.550
390	29B FD7	53.550
** 394	BEN 29A FD7	68.050
395	BEN 29A SAN FD7	73.050
** 397	BEN 29A SAN	71.050
** 399	31A	62.150
** 400	31A FD8	63.150
401	31A FD8 NKBWD	63.650
** 403	31A STBG S	73.150
** 405	31A STBGS FD8	74.150
406	31A STBG S FD8 NKBWD	74.650
** 410	31B	58.450
411	31B NKBWD	58.950
415	31B FD5	59.450
416	31B FD5 NKBWD	59.950
420	31B FD7	60.450
421	31B NKBWD	58.950
** 425	31B FD8	59.450
426	31B FD8 NKBWD	59.950
** 427	31B FD9 NKBWD	60.950
430	32	51.650
** 431	32 FD10	53.650
** 435	32 FD8	52.650
436	32 FD9	53.650
437	32 FD9 NKBWD	54.150
** 438	32 FD8 NKBWD	53.150
** 440	50	90.712
** 441	50 REC	94.712
** 445	50 FD1	94.452
** 450	50 FD1 REC	98.452
455	50 FD2	92.362
** 457	50 FD2 N GATE W	106.062
** 460	50 FD2 BM	98.362
** 462	50 FD2 BM N GATE W	112.062
** 465	50 FD2 BWS	96.362
470	50 FD2 REC	96.362
472	50 FD2 REC SHW	96.362

475	50 FD2 BM REC	102.362
480	50 FD2 REC BWS	100.362
* 481	50 FD2 REC BWS NL	109.362
485	50 FD2 REC NL	105.362
* 486	50 FD2 REC NP	106.362
* 487	50 FD3	95.542
* 488	50 FD3 NP	105.542
* 489	50 FD3 NP BM	111.542
490	50 FD3 REC	99.542
491	50 FD3 REC NP	109.542
* 493	50 FD3 BM	101.542
495	50 FD3 BM REC	105.542
* 496	50 FD3 BM REC NP	115.542
* 533	ARV 50 FD2	106.362
* 534	ARV 50 FD2 BWS	110.362
535	ARV 50 FD2 REC	110.362
540	ARV 50 FD2 REC BWS	114.362
* 544	FH 50	104.612
* 545	FH 50 FD1	108.352
* 547	FH 50 SAN	104.612
550	FH 50 REC SAN	108.612
* 552	W50	100.212
555	W50 REC	104.212
560	W50 GI REC	113.712
565	W50 FD1 REC	107.952
* 566	W50 FD2 REC	105.862
* 567	W50 FD2 B&I	100.322
570	W50 REC FD2 B&I	104.322
* 571	W50 BM SEWER FD2 B&I	101.322
575	W50 BM SEWER REC FD2 B&I	105.322
* 580	RE50	68.650
581	RE50 FD9 NKBWD	71.150
582	RE50 NKBWD	69.150
600	MISCELLANEOUS	
603	OIL AND GAS PRODUCTION	
605	CORPORATIONS	
	MOFFAT TUNNEL	.400
	PREDATORY ANIMAL	40.000

\* FILED IN MISCELLANEOUS

NEW DISTRICTS - 1968

DEERTRAIL RURAL FIRE PROTECTION DISTRICT FD10

SHAW HEIGHTS WATER DISTRICT SHW

DISTRICTS DISSOLVED:

AURORA HOSPITAL DISTRICT HD

MORGAN COUNTY COMMUNITY COLLEGE DISTRICT MCC

*Manor Bldg -  
Peak March 5th 71*

*3 doors Club (Debbie Low Iner)*



1969 LEVY DISTRICTS

*005	1	81.46
*006	1 NP	91.46
*010	1 SAS B&I WATER	82.56
*015	1 SAS B&I WATER NWS	91.55
*020	1 FD2	83.46
*021	1 FD2 NP	93.46
025	1 FD2 BM	89.46
*030	1 FD2 BWS	87.46
035	1 FD3	86.29
037	1 FD3 NL	95.29
038	1 FD3 NP	96.29
040	1 FD3 NWS	95.28
*045	1 FD3 SAS B&I WATER	87.39
055	1 FD3 SAS B&I WATER NWS	96.38
*060	1 NWS	90.45
*065	1A	81.28
*070	1A FD1	85.33
075	1A FD3	86.11
080	1A FD3 BM	92.11
081	1A FD3 NP	96.11
*082	1A FD3 NP BM	102.11
085	1A FD3 NWS	95.10
*087	1B	84.66
090	1B FD1	88.71
095	T 1A	94.26
*100	T 1A FD1	98.31
105	T 1A FD1 B&I	94.63
*106	T 1A FD3	99.09
110	T 1B	97.64
115	T 1B FD1	101.69
116	T 1B FD1 B&I	98.01
*117	RE3 AC	59.32
120	RE3 FD5 AC	60.57
125	RE3 FD7 AC	61.32
*130	12	88.00
*131	NG 12	93.18
*134	NG 12 FD1	97.23
135	12 FD1	92.05
136	12 FD1 50 REC	96.05
137	12 FD1 CAS	92.05
138	12 FD1 EWS	99.05
139	12 FD1 NG REC	96.05

140	NG 12 FD1 NG REC	101.23
141	12 FD1 NG REC 50 REC B&I	96.85
*143	12 NWS	96.99
*145	12 FD1 NWS	101.04
146	12 FD1 WWS	102.05
*150	12 FD2	90.00
151	12 FD2 50 REC	94.00
*152	12 FD2 50 REC SAN	94.00
155	12 FD3	92.83
157	12 FD3 50 REC	96.83
160	12 FD3 NWS	101.82
*165	FH 12 FD1	105.95
*166	FH 12 FD1 50 REC	109.95
*167	FH 12 FD1 50 REC SAN	109.95
*170	FH 12 FD2	103.90
171	FH 12 FD2 50 REC	107.90
*175	FH 12 FD2 SAN	103.90
176	FH 12 FD2 SAN 50 REC	107.90
177	T12 FD1 B&I	101.35
*178	T12 FD1 B&I 50 REC	105.35
*179	T12 FD2	102.98
180	T12	100.98
181	T12 FD1	105.03
*182	T12 FD1 50 REC	109.03
183	T12 FD1 NG REC	109.03
184	T12 FD2 50 REC	106.98
*185	W12	97.50
*186	W12 FD2	99.50
187	T12 FD1 NWS	114.02
*188	T12 FD3	105.81
189	T12 FD3 NWS	114.80
*190	W12 FD2 B&I	97.50
*191	W12 FD1 50 REC	105.55
*195	14	92.11
200	14 FD1	96.16
*201	14 FD1 CAS	96.16
*205	14 FD3	96.94
210	14 FD4	93.36
212	14 FD4 CCWCD	94.36
215	14 FD4 SAS	96.86
*217	14 FD4 SAS CCWCD	97.86
*220	14 FD4 SAS B&I WATER	94.46

*225	14 SWD	100.11
*230	14C	90.25
*235	14C FD4	91.50
237	14C FD4 CCWCD	92.50
*240	14C FD4 HW	111.50
*242	14C FD4 HW CCWCD	112.50
*244	CC14	102.11
245	CC14 FD4	103.36
250	CC14 FD4 SAS	106.86
*255	CC14 FD4 SAS B&I WATER	104.46
*259	26	56.63
260	26 ARLD	58.03
261	26 ARLD FD9	60.03
*262	26 ARLD NKBWD	58.53
263	26 ARLD FD9 NKBWD	60.53
264	26 ARLD FD10	59.03
265	26 ARLD NKBWD FD10	59.53
266	27	78.57
*267	27 CCWCD	79.57
270	27 FD1	82.62
*273	27 HW	98.57
*275	27 FD4	79.82
277	27 FD4 CCWCD	80.82
*280	27 FD4 HW	99.82
282	27 FD4 HW CCWCD	100.82
285	27 FD5	79.82
289	27 FD6	79.82
290	27 FD6 UDFCD	79.82
292	27 FD6 CCWCD	80.82
295	27 FD6 HAS	79.82
300	27 FD7	80.57
305	27B	75.87
*310	27B FD5	77.12
315	B27	94.27
317	B27 CCWCD	95.27
320	B27 GI #1	99.27
325	B27 GI #2	97.27
*326	B27 FD6 CCWCD	96.52
*327	28	82.96
*330	28C	79.06
334	28D	79.06
335	28D UDFCD	79.06
340	28E	79.06
345	28E SWD	87.06

350	28F	84.06
355	28F SWD	92.06
360	A28	97.46
365	A28B	96.01
370	A28E	93.56
375	A28E SWD	101.56
377	29A	56.00
378	29A NKBWD	56.50
379	29A SAN	61.00
380	29A FD7	58.00
381	29A FD7 NKBWD	58.50
385	29A SAN FD7	63.00
387	29B	54.00
390	29B FD7	56.00
394	BEN 29A FD7	69.50
395	BEN 29A SAN FD7	74.50
397	BEN 29A SAN	72.50
399	31A	63.10
400	31A FD8	64.10
401	31A FD8 NKBWD	64.60
402	31A NKBWD	63.60
403	31A STBG S	74.10
405	31A STBGS FD8	75.10
406	31A STBG S FD8 NKBWD	75.60
410	31B	59.10
411	31B NKBWD	59.60
415	31B FD5	60.35
416	31B FD5 NKBWD	60.85
420	31B FD7	61.10
421	31B NKBWD	59.60
425	31B FD8	60.10
426	31B FD8 NKBWD	60.60
427	31B FD9 NKBWD	61.60
430	32	53.44
431	32 FD10	54.44
435	32 FD8	54.44
436	32 FD9	55.44
437	32 FD9 NKBWD	55.94
438	32 FD8 NKBWD	54.94
440	50	91.712
441	50 REC	95.712
445	50 FD1	95.762
446	50 FD1 NL	104.762

450	50 FD1 REC	99.762
455	50 FD2	93.712
*457	50 FD2 N GATE W	106.182
*460	50 FD2 BM	99.712
*462	50 FD2 BM N GATE W	112.182
*465	50 FD2 BWS	97.712
470	50 FD2 REC	97.712
472	50 FD2 REC SHW	97.712
475	50 FD2 BM REC	103.712
480	50 FD2 REC BWS	101.712
*481	50 FD2 REC BWS NL	110.712
485	50 FD2 REC NL	106.712
*486	50 FD2 REC NP	107.712
*487	50 FD3	96.542
*488	50 FD3 NP	106.542
*489	50 FD3 NP BM	112.542
490	50 FD3 REC	100.542
491	50 FD3 REC NP	110.542
*493	50 FD3 BM	102.542
495	50 FD3 BM REC	106.542
*496	50 FD3 BM REC NP	116.542
*533	ARV 50 FD2	103.712
*534	ARV 50 FD2 BWS	107.712
535	ARV 50 RD2 REC	107.712
540	ARV 50 FD2 REC BWS	111.712
*544	FH 50	105.612
*545	FH 50 FD1	109.662
*547	FH 50 SAN	105.612
550	FH 50 REC SAN	109.612
*552	W50	101.212
555	W50 REC	105.212
560	W50 GI REC	113.212
564	W50 REC FD1 B&I	105.582
*565	W50 FD1 REC	109.262
566	W50 FD2 REC	107.212
*567	W50 FD2 B&I	101.212
570	W50 REC FD2 B&I	105.212
*571	W50 BM SEWER FD2 B&I	102.212
575	W50 BM SEWER REC FD2 B&I	106.212
576	W50 FD2 BM REC	113.212
*577	W50 FD2 N GATE W	115.682
*578	W50 FD2 BM N GATE W	121.682
*580	RE50	65.65

581	RE50 FD9 NKBWD	68.15
582	RE50 NKBWD	66.15
600	MISCELLANEOUS	
603	OIL AND GAS PRODUCTION	
604	MINERAL RESERVES	
605	CORPORATIONS	
	MOFFAT TUNNEL	.40
	PREDATORY ANIMAL	40.00

\* FILED IN MISCELLANEOUS

NEW DISTRICTS - 1969

CITY OF NORTH GLENN NG