

Form BC-126 June 1954

3510

BROADCASTING STATION LICENSE RECORD

Date first licensed _11-21-57

Call letters KIML Station location Gillette, Wyoming

Name of licensee GILLETTE BROADCASTING CO.

Transmitter location X 405 Lakeside Avenue, Gillette, Wyoming (Per BL-11,656) Transmitter location X 405 Lakeside Avenue, Gillette, Wyoming (CP 6-20-57) (BL-11-21-57)

Main studio location 2005 Lakeside Avenue, Gillette, Wyoming (CP 6-20-57)(BL-11-21-57)

CONSTRUCTION PERMIT AND LICENSE RECORD

License to cover CP(EP-10969)as mod., which authorized a new standard broadcast station. 9-30-59 Commission deferred action on renewal pending further consideration. 3E-3510 11-12-59 Renewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pending further consideration. R-3510 11-14-62 Renewal of License 11-14 10-1-65 R-3510 9-1-65 Renewal of License 10-1 10-1-68							
 P-10965 6-20-57 1490kc 250w Un 8-20-57 2-20-58 CP for a new standard broadcast station. P-7543 -13-57 Modification of construction permit (1) (EF-10.965, which auth. a new standard broadcast station) to change type transmitter. L-6620 11-21-57 1490kc 250w Un 11-21 10-1-59 License to cover CP(EF-10965) as mod., which nuthorized a new standard broadcast station. 2-30-59 Corrinsion deformed action on renewal perding further consideration. 38-3510 11-12-59 Henewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal perding further consideration. R-3510 11-14-62 Renewal of license 10-1 10-1-65 Renewal of license 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 \$2-267 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNM (same site). Cond'1 P-16315 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,650 7-10-67 I270kc Ikw,5k%-DA-N U 10-1-68 Lic. to cover CP(BP-16,815) SR-3510(\$) 9-30-68 Renewal of License 10-1-71 RENEWAL 10-1-74 RENEWAL 10-1-77 RENEWAL 10-1-77 RENEWAL 0F LICENESE 10-1-77 RENEWAL 10-1-77 RENEWAL 0F LICENESE 10-1	Appl.	Date			Time	Period	
CP for a new standard broadcast station.CP-7543-13-57Modification of construction permit(1)(EP-10,055, which auth. a new standard broadcast station) to change type transmitter.L-662011-21-371490kc 250wLicense to cover CP(EP-10965)as nod., which authorized a new standard broadcast station.0-30-59Commission deferred action on renewal pending further consideration.0-30-59Commission deferred action on renewal pending further consideration.0-30-59Commission deferred action on renewal pending further consideration.8E-351011-12-59Henewal of License11-14-62Renewal of License10-1R-3510y-1-65Renewal of License11-14-62Renewal of License10-110-1-65S-2-661270kc10-110-1-65R-3510S-2-661270kc10-110-110-110-110-1-658-2-66Superseding auth. to show the correct inverse fields. (Memo)81-11,6567-10-671270kc10-110-1-68Lic. to cover CP(BP-16,815)88-3510(\$)12-13-7188-3510(\$)12-13-7188-3510(\$)12-13-7188-3510(\$)12-13-7188-3510(\$)12-13-7188-3510(\$)9-26-749-26-74100-181-14,658-9-26-741270kc10-1-7481-35109-26-749-26-74100-081-20,8122-14-78<	No,	Issued	Freq.	Power	Div.	From-	То
CP for a new standard broadcast station.CP-7543-13-57Modification of construction permit(1)(EP-10,055, which auth. a new standard broadcast station) to change type transmitter.L-662011-21-371490kc 250wUnLicense to cover CP(EP-10965)as nod., which authorized a new standard broadcast station.0-30-59Commission deferred action on renewal pending further consideration.0-30-59Commission deferred action on renewal pending further consideration.0-10-10-10010-1.65R-351011-14-62Renewal of License10-110-1-05R-35105-2-6611-14.0010-21270kc1kw.5kw-DA-N U10-110-1-6811-14.557-10-671270kc1kw.5kw-DA-N U10-1-7410-1-7410-1-7410-1-7410-1-7410-2-7410-1-7410-1-7410-1-7410-1-7410-2-7410-1-7410-2-7410-1-7410-2-7410-1-7510-2-7410-1-7510-1-74	BP-10965	6-20-57	149040	2504	Un	8-20-57	2_20_5
 P-7543 -13-57 Modification of construction permit (1) (EF-10,95, which auth. a new standard broadcast station) to change type transmitter. L-6820 11-21-57 1490kc 250w Un 11-21 10-1-59 License to cover CP(EF-10955)as mod., which authorized a new standard broadcast station. D-30-59 Commission deforred action on renewal perding further consideration. BE-3510 11-12-59 Henewal of license 11-12 10-1-52 9-25-62 Commission deforred action on renewal perding further consideration. BE-3510 11-14-62 Renewal of License 11-14 10-1-65 R-3510 9-1-05 Renewal of License 11-14 10-1-65 R-3510 9-1-05 Renewal of License 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change ant-trans. & studio aite 1200' NNW (same site). Cond'1 P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc 1kw,5kw-DA-N U 7-10 10-1-68 Lic. to cover CP(BP-16,815) BR-3510(\$) 9-30-68 Renewal of License 10-1-74 BR-3510(\$) 9-30-68 Renewal of License 10-1-77 BR-3510(\$) 9-30-68 Renewal	-1070J		the second se		and the second		2-20-3
(1) (EF-10,95, which auth. a new standard broadcast station) to change type transmitter. L=6820 11-21-57 1490kc 250w Un 11-21 10-1-59 License to cover CP(EF-10955) as mod., which authorized a new standard broadcast station. D=30-59 Commission deforred action on renewal perding further consideration. 38-3510 11-12-59 Henewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pending further consideration. R=3510 11-12-59 Henewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pending further consideration. R=3510 11-14-62 Henewal of license 11-14 10-1-65 R=5510 5-1-05 Henewal of license 10-1 10-1-68 P=16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CF to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 free new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 free new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 free new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gates BC-5P2) and (same site). Cond'1 free new trans. (Gat	MP_7943	A DECEMBER OF A	Statement of the local division of the local	CONTRACTOR OF THE OWNER WAT	The second s	STATISTICS IN CONTRACTOR OF STATISTICS	t
station) to chan be type transmitter. Lacense to cover CP(EF-LC965) as mod., which authorized a new standard broadcast station. 11-21 10-1-59 SH=3510 11-12-59 Kenewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pording further consideration. 9-25-62 Commission deferred action on renewal pending further consideration. 9-25-62 Commission deferred action on renewal 	(1)		the second s	the second state of the se			
L=6820 11-21-57 1490kc 250w Un 11-21 10-1-59 License to cover CP(EF-10965)as mcd., which authorized a new standard broadcast station. 9-30-59 Commission deformed action on renewal ponding further consideration. 38-3510 11-12-59 Henewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal Pending_further_consideration. R-3510 11-14-62 Renewal of license 11-14 10-1-65 R-3510 9-1-65 Renewal of license 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trens. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNW (same site). Cond'1 P-16515 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,659 7-10-67 L270kc 1kw,5k%-DA-N U 7-10 10-1-68 BL-11,659 7-10-67 L270kc 1kw,5k%-DA-N U 7-10 10-1-68 Lic. to cover CP(BP-16,815) 3R-3510(\$) 9-30-68 Renewal of License 10-1-71 BR-3510(\$) 12-13-71RENEWAL BR-3510(\$) 12-13-71RENEWAL 10-1-74 EBSA							Citra B
authorized a new standard broadcast station. 7-30-59 Corriction deformed action on renewal pending further consideration. 3H-3510 11-12-59 Henewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pending further consideration. 9-25-62 Commission deferred action on renewal pending further consideration. R-3510 11-12-62 Renewal of license 11-12 10-1-62 R-3510 9-1-65 Renewal of license 10-1 10-1-65 R-3510 9-1-65 Renewal of license 10-1 10-1-65 R-3510 9-1-65 Renewal of license 10-1 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trense. (Gates BC-5P2) and change ant-trans. & studio ait = 1200' NNW (same site). Cond'1 10-2 10-1 10-1 10-1 P-16315 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) 10-1 10-1 10-1 10 BL-11.65 7-10-67 1270kc Ikw, 5k* DA-N U 7-10 10-1-76 BE-3510(\$) 9-30-68 Renewal of License 10-1-71 BR-3510(\$) 9-20-74 Vol. TC	BL-6820	11-21-57	1490kc	250w	Un	11-21 10-	1-59
7-30-59 Commission deferred action on renewal pending further consideration. 3H-3510 11-12-59 Renewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal pending further consideration. 9-25-62 Commission deferred action on renewal pending further consideration. R-3510 11-14-62 Renewal of license 11-14 10-1-65 R-3510 9-1-65 Renewal of license 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trens. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNW (same site). Cond'1 10-2 4-2-67 P-16015 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) 7-10 10-1-68 BL-11,650 7-10-67 1270kc 1kw,5kd=DA-N 0 7-10 10-1-68 BL-3510(\$) 9-30-68 Renewal of License 10-1-71 10-1-74 10-1-74 BR-3510(\$) 9-30-68 Renewal of License 10-1-74 10-1-74 BR-3510(\$) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510 9-26-74		License te	cover c	P(HP-10)	65)as mod	., which	
pending further consideration. BR-3510 11-12-59 Menewal of ligense 11-12 10-1-62 9-25-62 Commission deferred action on renewal 		authorized	a new a	tandard	breadcast	station.	
pending further consideration. BR-3510 11-12-59 Kenewal of license 11-12 10-1-62 9-25-62 Commission deferred action on renewal 		9-30-59	Comissi	ion defe	rred actio	n on rene	wal.
9-25-62 Commission deferred action on renewal pending further consideration. R-3510 J1-14-62 Renewal of License 11-14 10-1-65 R-3510 y-1-05 Renewal of License 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 %-2-67 CF to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio ait = 1200' NNW (same site). Cond'1 P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc 1kw,5kw-DA-N U 7-10 10-1-68 BL-2-66 Superseding auth. to show the correct inverse fields. (Memo) 9-30-68 1270kc 1kw,5kw-DA-N U 7-10 10-1-68 BL-3510(S) 9-30-68 Renewal of License 10-1-71 10-1-68 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 10-1-77 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 10-1-77 BR-3510 9-26-74 1270khz			pendin	g furthe	r consider	ation.	
Pending_further_consideration. R_3510 11-14-62 Renewal of License 11-14 10-1-65 R-3510 y-1-65 Renewal of License 10-1 10-1-65 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'l 1 P-16515 8-2-66 Superseding auth. to show the correct inverse_fields. (Memo) 10-1.68 BL-11,656 7-10-67 1270kc 1kw,5kg-DA-N U 7-10 10-1.68 BL-2-66 Superseding auth. to show the correct inverse_fields. (Memo) BL-11,656 7-10-67 1270kc 1kw,5kg-DA-N U 7-10 10-1-68 BL-20(S) 9-30-68 Renewal of License 10-1-71 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 10-1-74 BSA_510(S) 12-13-71 RENEWAL 0F LICENESE 10-1-77 BF-20,812 2-14-78 1270khz. 250wU	B <u>R-3510</u>	NAMES AND ADDRESS OF TAXABLE PARTY.					
R-3510 11-14-62 Renewal of License 11-14 10-1-65 R-3510 9-1-65 Renewal of License 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; instal DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNW (same site). Cond'1 new trans. (Gates BC-5P2) P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,650 7-10-67 1270kc 1kw,5kg-DA-N U 7-10 10-1-68 BL-3510(S) 9-30-68 Renewal of License 10-1-71 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 0F_LICENESE 10-1-74 10-1-74 BT-7440 8-29-74 Vol. TC EFF: 9-4-74 10-1-77 BF-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 <		9-25-62					ewal
B-3510 9-1-65 Renewal of license 10-1 10-1-68 P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNW (same site). Cond'1 new trans. (Gates BC-5P2) P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc Ikw,5k%=DA-N U 7-10 10-1-68 BL-20,81 9-30-68 Renewal of License 10-1-71 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 10-1-74 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 10-1-77 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 2-14-78 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 2-14-78 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 2-14-78 BR-20,81			_pending	<u>turthe</u>	r_consider	Lion	
P-16815 8-2-66 1270kc 1kw-5kw-DA-N U 10-2 4-2-67 CP to change freq., increase power to 1kw, night, new trens. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 . . P-16215 8-2-66 Supersecting auth. to show the correct INVerse fields. (Memo) BL-11,65 7-10-67 1270kc 1kw, 5k% DA-N U BL-2068 Renewal of License 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BR-3510(S) 12-13-71 Vol. TC EFF: 9-4-74 BR-3510 9-26-74 Vol. TC EFF: 9-4-74 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 BP-20,812 2-14-78 1270khz. </td <td>BR_3510</td> <td>11-14-62</td> <td>Renewal</td> <td>of Lice</td> <td>nse</td> <td>11-14 10-</td> <td>1-65</td>	BR_3510	11-14-62	Renewal	of Lice	nse	11-14 10-	1-65
CP to change freq., increase power to 1kw, night, Skw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'1 P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,650 7-10-67 1270kc Ikw,5k% DA-N U 7-10 10-1-68 Lic. to cover CP(BP-16,815) SR-3510(\$) 9-30-68 Renewal of License 10-1-71 SR-3510(\$) 12-13-71	BR-3510	9-1-65			the second se	state of the local division of the local div	
CP to change fred., increase power to 1kw, night, 5kw, day; install DA-N & new trans. (Gates BC-5P2) and change ant-trans. & studio site 1200' NNW (same site). Cond'l P-16215 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc Ikw,5k% DA-N U 7-10 10-1-68 Lic. to cover CP(BP-16,815) 3R-3510(S) 9-30-68 Renewal of License 10-1-71 BR-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72 BTC-6942 8-31-72 Vol. TC BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 (LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 CANCENLED CP to install a new aux. trans. BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime	BP-16815		1270kc	1kw-5kw-	DA-N U 1	0-2 1-2	-67
Skw, day; install DA-N & new trens. (Gates BC-5P2) and change ant-trans. & studio aite 1200' NNW (same site). Cond'1 P-16:15 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc Ikw,5k% DA-N U 7-10 BL-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,656 7-10-67 1270kc Ikw,5k% DA-N U 7-10 BR-3510(S) 9-30-68 Renewal of License BR-3510(S) 12-13-71 RENEWAL BR-3510(S) 12-13-71 RENEWAL BR-3510 9-26-74 Vol. TC BR-3510 9-26-74 LONG) BR-3510 9-26-74 LONG) BR-3510 9-26-74 LONG) BR-20,812 2-14-78 1270khz. 250wU BP-20,812 2-14-78 1270khz. 250wU BP-20,812 2-14-78 1270khz. 250w BP-20,812 2-14-78 1270khz. 250w BP-20,812 2-14-78 1270khz. 250w BP-20,812 2-14-78 1270khz. 250w Superseding authorization to correct daytime		CP to cha	nge freq.	, increa	ARA DOWER	to the n	ight
(same site). Cond'1 P-16:15 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,650 7-10-67 1270kc Ikw,5k% DA-N U 7-10 10-1-68 BL-20,812 2-13-71 Renewal of License 10-1-71 BR-3510(S) 9-30-68 Renewal of License 10-1-71 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BBSA 5-22-72 5-22-72 10-1-74 BTC-6942 8-31-72 Vol. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79<	the sound of	Skw, day;	install	DA-N&I	new trens.	(Gates B	C-5P21
P-16C15 8-2-66 Superseding auth. to show the correct inverse fields. (Memo) BL-11,659 7-10-67 1270kc 1kw,5kØ=DA-N U 7-10 10-1-68 BR-3510(S) 9-30-68 Renewal of License 10-1-71 BR-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72 5-22-72 10-1-74 BTC-6942 8-31-72 Vol. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 1270khz. 250wU Aux. 2-14-78 CANCEILED CP to install a new aux. trans. 2-14-78 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79 Superseding authorization to correct daytime 10-1-79		(same sit	e ant-tra		tudio site	1200' NN	
Inverse fields. (Memo) BL-11,656 7-10-67 1270kc 1kw,5k%=DA-N U 7-10 10-1-68 BR-3510(S) 9-30-68 Renewal of License 10-1-71 BR-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72 BTC-6942 8-31-72 Vol. TC BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 UOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime 10 10 10	P-16015				to about A		
BL-11,656 7-10-67 1270kc 1kw,5k%=DA-N U 7-10 10-1-68 BR-3510(S) 9-30-68 Renewal of License 10-1-71 BR-3510(S) 12-13-71 RENEWAL 10-1-74 BR-3510(S) 9-26-74 Vol. TC FF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 1270khz. 250wU Aux. 2-14-78 CANCELLED CP to install a new aux. trans. 2-14-78 BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime 10-1-79 <td></td> <td></td> <td>nverse f</td> <td>ields. ()</td> <td>(eno)</td> <td>ne correct</td> <td>C</td>			nverse f	ields. ()	(eno)	ne correct	C
Lic. to cover CP(BP-16,815) 3R-3510(S) 9-30-68 Renewal of License 10-1-71 3R-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72 10-1-74 BTC-6942 8-31-72 Vol. TC BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime 1270khz. 250w Aux. 2-14-79	BL-11,650	7-10-67	1270kc	Lkw, 5kg	DA-N U 7	10 10-1.	-68
BR-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72			Lic. to	cover CP	(BP-16,815)		
BR-3510(S) 12-13-71 RENEWAL 10-1-74 EBSA 5-22-72	BR-3510(S) 9-30-68	Renewal	of Licer	150 1	0-1-71	
EBSA 5-22-72 BTC-6942 8-31-72 Vol. TC BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BR-3510 9-26-74 LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 CANCEILED CP to install a new aux. trans. BP-20,812 2-14-78 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime Superseding authorization to correct daytime 3-14-79	and the second se						
BTC-6942 8-31-72 Vol. TC BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 (LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 CANCEILED CP to install a new aux. trans. BP-20,812 2-14-78 1270khz. 250w BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime Superseding authorization to correct daytime	States of the second	the second se			+-		
BTC-7440 8-29-74 VOL. TC EFF: 9-4-74 BR-3510 9-26-74 (LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 CANCEILED CP to install a new aux. trans. BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime	and the second se	and the second se	Vol. TC				
BR-3510 9-26-74 (LONG) RENEWAL OF LICENESE 10-1-77 BP-20,812 2-14-78 1270khz. 250wU Aux. 2-14-78 CANCEILED CP to install a new aux. trans. 2-14-78 BP-20,812 2-14-78 1270khz. 250wU Aux. CANCEILED CP to install a new aux. trans. 2-14-78 BP-20,812 2-14-78 1270khz. 250w Aux. Canceile 2-14-78 1270khz. 250w Aux. Canceile 1270khz. 250w Aux. 2-14-79 BP-20,812 2-14-78 1270khz. 250w Aux. Canceile 1270khz. 250w Aux. 2-14-79							
BP-20,812 2-14-78 1270khz. 250wU Aux. CANCEILED CP to install a new aux. trans. BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime	and the second se						
CANCEILED CP to install a new aux. trans. BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime	BR-3510	9-26-74	LONG) REN	NEWAL OF	LICENESE	10-1-	77_
BP-20,812 2-14-78 1270khz. 250w Aux. 2-14-79 Superseding authorization to correct daytime						-14-78	
Superseding authorization to correct daytime	CANCELLE	D CP to 1	nstall a	new aux.	trans.		
Superseding authorization to correct daytime	Co-IN-						
	BP-20,81						
	and the second					uayrime	
		San television of the			A CONTRACTOR		-

-

BC-126 June 1975

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call letters .K.I.M.L.

Station location

AM

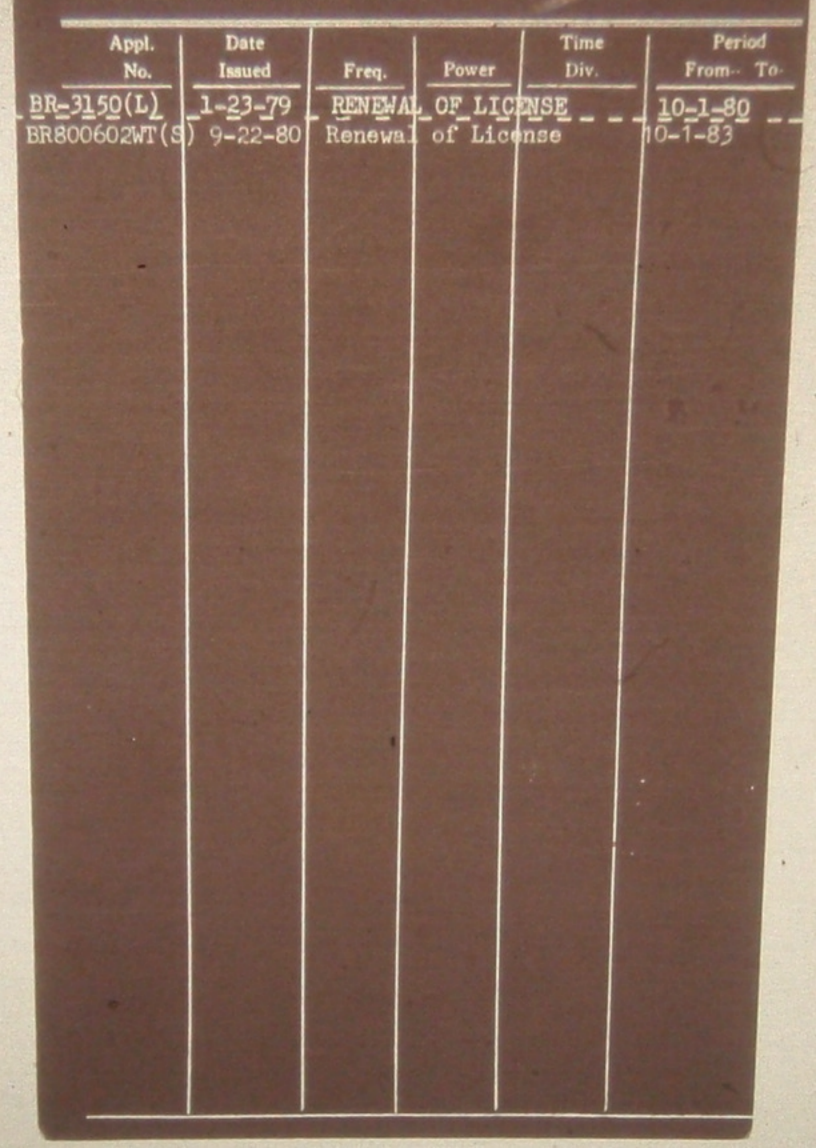
Name of licensee ____ SEE CARD #1

#2

Transmitter location

Main studio location

CONSTRUCTION PERMIT AND LICENSE RECORD



FORM BC-121 Aug. 1955

10

APPLICATION RECORD - BROADCASTING

File No.	Dated	Application for	Nature	lon Date
BP-10,965 Rec'd Filed	12-7-56 12-11-56 12-11-56	Construction permit for a new standard broadcast station to be operated on: Frequency - 1490kc Power - 250w Hours of operation - Unlimited Transmitter location - 405 Lakeside Avenue, Gillette, Wyoming Studio location - Same as transmitter. Engr Ralph J. Bitzer, St. Louis, Mo.	GRANTED	6-20-57
MP-7843 Rec'd Filed	9-10-57 9-13-57 9-13-57	Modification of construction permit (BP-10,965 which authorized a new standard broadcast station) to change type transmitter to (GATES BC-250L).	GRANTED	9-13-57



FORM BC-121 Aug. 1955 #2 Name GILLETTE BEJADCASTING CO. GILLETTE, WYOMING						
File No.	Dated	Application for	Nature	Date		
BL-6820 Rec'd Filed	9-7-57 9-10-57 9-10-57	License to cover construction permit BP-10,965 as mod., which authorized a new standard broadcast station.	GRANTED	11-21-67		
BR-3510 Rec'd Filed	7-1-59 7-6-59 7-6-59	Renewal of license	GRANTED	11-12-59		
BR-3510 Rec'd Filed	625-62 7-2-62 7-2-62 7-2-62	Renewal of license	GRANTED	11-14-62		
BR-3510 R & F	6-22-65 6-25-65	Renewal of license	GRANTED	9-1-65		
	1	F.C.C WASHINGTON, D. C.				

FORM BC-121 Aug. 1955

13

And in the local division of the local divis

APPLICATION RECORD - BROADCASTING

the second s

-

Call

Letters

KIML

Name	lette Broa lette, Wyo	deasting Co.		
File No.	Dated	Application for	Nature	Date
BP-16,815 R. & F.	6-29-65 7-6-65		Cond'l re field mes non-DA pr operation	st Phase Mon., as. equip., Da &
BL-11,656 Rec'd Filed	3/.2 [*] /67 3/13/67 4/27/67	Lic. to cover CP (BP-16,815) which auth. chng freq. incr. power, install DA-N & new trans. chng./studio loc. (same site). Engr: W. D'Orr Cozzens, Salt Lake City, U	GRANTED	7-10-67 e: pre-sunrise
BR-3510 R & F #440349 \$75	6/25/68 7/1/68 7/1/68	Renewal of license Engr: W. D'Orr Cozzens, Salt Lake City AMENDED 9-11-68 re: station identification	PRANTED	9-30-68
		P.C.G WASHINGTON, D. G.		

GONTACT: Roy A. Mapel: Gen. Har. TELESHERE: Area Code: 307; 662-4747 ADDRESS: F. O. Box 1009 Gillette, Myoning

#4

en and and stratightings and strate advertised of the strategy of the strategy

1270kc

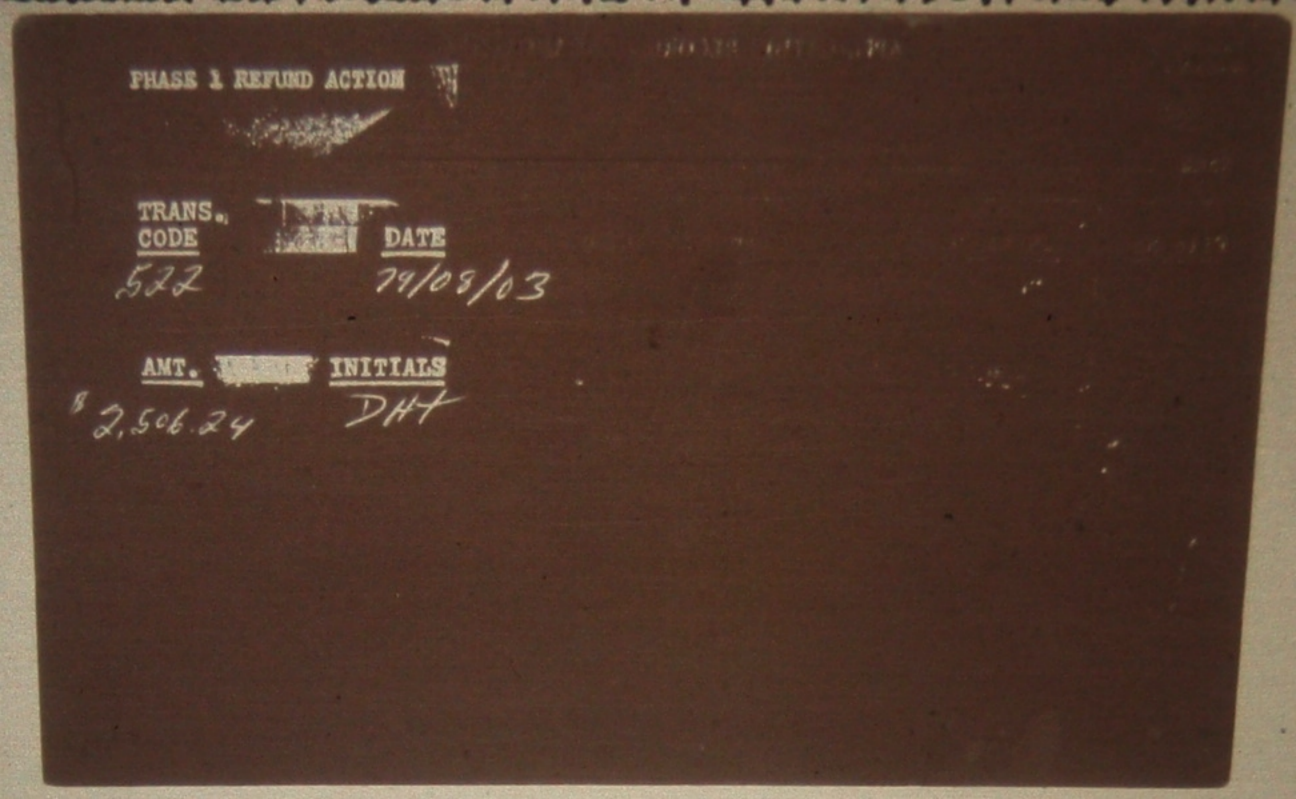
Form BC-121 September 1969

APPLICATION RECORD - BROADCASTING

Call Letters KIML

	TTE, WYOMIN		Action	
File No.	Dated	Application for	Nature	Date
BR - 3510 R & F	6-25-71 6-28-71	RENEWAL OF LICENSE	GRANTED	12-13-71
PN Recd. RESS	"			
JUL 16 BM				
BTC- 694	8-8-72	Voluntary acquisition of positive control of		8-31-72
Rec'd reded	#0996832	lic corp by Anthony W. Edelman thru purchase	NO GRANT	FEE REQUIRED
CODE 053 (For		of stock from Mary Francis Lindsey		
116 8 1 872				
BP-	2 10 72	Construction permit to use Gates, BC-250L	RETURNED	4-30-73
lec'd Miled	3-12-73	transmitter as an Auxiliary transmitter with 250w, Unl.	to be ff.	led on 302's
50-161715	3-12-73			
(filed Sect	. V-A only)			
AC-060 (filed Sect				
	Carlo Carlo Carlo	F.G.C WASHINGTON, D. C.		

Form BC-121 #5 APPLICATION RECORD - BROADCASTING September 1969 Call Letters 4.1.m.1 Name GILLETTE BROADCASTING CO.							
G	illette, Wyo	oming	1 400	1100			
File No.	Dated	Application for	Nature	Date			
BTC -7440 R & F FEE FD: \$10 CODE 047 Pub. notice		Voluntary transfer of control of lic corp fro Anthony W. Edelman to Roy A. and Rosemary Man (Jointly) AMENDED 7-23-74 - financial & prog. data; statement re grant fee 74 AMENDED 7-30-74 statement re EEOP	gr fee r	8-29-74 9-4-74 9-4-74 9-32,506.24 9-13-74 343903			
BR-3510 R & F PN PRESS	7-1-74	Renewal of License AMENDED 7-23-74 re: programming AMENDED 7-30-74 re: EEO	GRANTED	9-26-74			
BP-20,812 R & F	6-10-77 6-14-77	CP to install a new aux. trans. Gates BC-250L with 250w.		2-14-78 12-22-78 f permittee			
JUN 	2 I 1977	P. C. C WASHINGTON, D. C.					



	ETTE BROADCA ETTE, WYOMIN		Call LettersK.	1270 kc
File No. BR-3510 R & F PN Recd. PRESS BR B00602 WT PRBSS	Dated 5-12-77 6-1-77 " JUL 7 #77	Application for RENEWAL OF LICENSE	Act Nature GRANTED GRANTED	10n Date 1-23-79 9-22-80
		F.C.C WASHINGTON, D.C.		

About the History Cards ...

History Cards were first used by the Department of Commerce to keep track of applications filed by, and changes to, the earliest AM broadcast stations in the early 1920s. The records were subsequently transferred to the Federal Radio Commission in 1927, and after that to the Federal Communications Commission when that agency was created in 1934. These cards gradually grew into a large card file. History Cards remained in use until the creation of the first computerized database in 1980 to track broadcast applications, the Broadcast Application Processing System (BAPS). However, the Commission did not transfer the data from the History Cards to the new system. Instead, it retained the History Cards in their original form -3'' by 5'' filing cards - for reference.

In 1999, the Commission moved to a new location (445 12th Street SW), and also at that time created the successor database to BAPS, the Consolidated DataBase System (CDBS). The History Cards were transferred to microfiche by a contractor (only one set is known to exist), and the original paper cards were destroyed. The History Cards were stored on the microfiche as negative images, like those you see above. Generally, they have been left as negatives as those are often easier to read.

History Cards contain very brief entries and notes about station facilities, applications, and ownership. They are not, and never were intended to be, a comprehensive record of a station's operations. Nevertheless, they can be useful to help determine, for example, when a station first went on the air and its call letters at that time. History Card comments were generally typed onto the cards, and thus some records will show more faintly or with more smudging than others, depending on the quality of typewriter and ribbon then used. Occasional h andwritten comments, corrections, and strikeouts may also be found. Cards may be incomplete, missing, or occasionally out of sequence.

The History Cards are presented here as they were copied to microfiche, to preserve this record for public use, and with the hope that they will be of value to future researchers of radio station history.

