

# E062 Elk Creek Source Enforcement Area

## COMMISSIONER REMARK INDEX

### Water Right #

### Remark

#### General Information

General note on Berube Eberl Trautman Ditch, AKA Town Ditch and Eberl Ditch, AKA Cemetery Ditch: Berube Eberl Trautman (Town) ditch appears to divert in NWSESW Sec 17 and flow through town to irrigate on the north side of Augusta. This diversion can be seen clearly south of Lover's Lane. Eberl (Cemetery) Ditch appears to have historically diverted in the NENWNW Sec 20 but the headgate can no longer be seen. The diversion was placed in this location. This ditch flows into the Bell Flat Drain Ditch and then around the west side of Augusta and under the road at the Cemetery to irrigate the west and north side of Augusta. There is information in claim file 41K 96362-00 that shows that this headgate was washed out in the 1964 flood but there is no information about it ever being replaced or about where this water is diverted from now. There are four claims using the Sec 20 diversion, 41K 96362-00, Michael S. Robinson; 41K 96601-00, Mona & Timothy Troy; 41K 4885-00, Linda & Nicholas Papagni; and 41K 215755-00, James & Kathleen Troy.

41K	4885 00	Primary diversion appears to be the headgate in the NENWNW Sec 20, which couldn't be located. According to claim 41K 96362 this headgate washed out in the 1964 flood. It is unclear if it was replaced or moved to a different location. The pump in section 17 is a secondary diversion from Berube Eberl Trautman (Town) Ditch.
41K	131427 00, 131428 00	The source is water collected from Mosher Drain Ditches and directed through Bell Flat Drain Ditch to the point of diversion in the NWNENE Sec 19. This claim utilizes waste water from several ditches through the place of use, including Mosher Ditch, Bell Flat Drain Ditch, and North Eberl Ditch. Possible claims to be removed from this project.
41K	96573 00	An unnamed tributary of Elk Creek flows into the Bell Flat Drain Ditch in this location, there does not appear to be a diversion here. The initial diversion for Bell Flat Drain Ditch is unclear but appears to be from Vaughn Ditch in the NESW Sec 26. It is unclear if this claim is using water from the Unnamed Tributary or from Smith Creek. The place of use suggests that Bell Flat Drain Ditch is uphill from the place of use and this may be irrigated from Mosher Ditch which diverts from Elk Creek in the NENENW Sec 36 T20NR6W. They claimed Bell Flat Drainage which is not clearly marked on any map available to the DNRC. The Water Resources Survey shows Bell Flat Drain starting in the NWSENE of Sec 25 T20NR7W.
41K	96448 00	Hogan Slough is used as a natural carrier to this secondary POD: NWSENE Sec 21 for Lane Ditch; No secondary POD in Sec 16 for this claim. There appears to be a third POD for a south/north lateral that diverts from a west/east lateral at the apex of where Sections 13, 14, 22, and 23 meet. This lateral runs north along the 13/14 section line until it meets up with Lane Ditch again between 10/11 sections line in the south portion of those sections. The lateral flowing south to north is not documented on the Water Resources Survey but is on Water Resource Survey Photos.

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41K	96233 00	Hogan Slough is a natural carrier to two secondary points of diversion for this claim. Livestock drink direct from ditches in sec. 10 and sec. 15. The initial diversion for these ditches is Hogan Ditch that diverts in the SWSWNE Sec 30 T20NR6W. Hogan Ditch turns into Hogan Slough in the SW of Sec. 20. Hogan Slough carries water to Lame Ditch in the NWSENW Sec 21. Lame Ditch carries water to Center Section 15/10 ditch in the SESESW Sec 15, T20NR6W, which flows through the center of sec. 15 and sec. 10. Livestock drink from Center Section 15/10 Ditch and laterals from it.
41K	96367 00	Hogan Slough is a natural carrier to two secondary points of diversion for this claim. Livestock drink direct from ditches in sec. 10 and sec. 15. The initial diversion for these ditches is Hogan Ditch that diverts in the SWSWNE Sec 30 T20NR6W. Hogan Ditch turns into Hogan Slough in the SW of Sec. 20. Hogan Slough carries water to Lame Ditch in the NWSENW Sec 21. Lame Ditch carries water to Center Section 15/10 ditch in the SESESW Sec 15, T20NR6W, which flows through the center of sec. 15 and sec. 10. Livestock drink from Center Section 15/10 Ditch and laterals from it.
41K	96447 00	Hogan Slough is used as a natural carrier to this secondary POD: NWSENW Sec 21 for Lame Ditch; Lame Ditch flows to the SESESW of Sec 15 and then splits. One ditch goes northeast through section 15 and into section 11. The other flows east into section 14 and then northeast to Meyer Lake. Stock drink direct from this portion of the ditch in sec. 14.
41K	100307 00	Hogan Slough is used as a natural carrier to this secondary POD: NWSENW Sec 21 for Lame Ditch; Lame Ditch flows to the SESESW of Sec 15 and then splits. One ditch goes northeast through section 15 and into section 11. Stock drink direct from Center Section 15/10 ditch and laterals in sec. 15.
41K	49318 00	Hogan Slough is used as a natural carrier to this secondary POD: NWSENW Sec 21, Lame Ditch. Lame ditch flows to the SESESW of Sec 15 and then splits. One ditch goes through section 15 and into section 11. The other ditch continues following the sec 15 section line and flows through the center of sec 14 and into Meyer Lake in the SW sec 12. Stock drink direct from Meyer Lake.
41K	96229 00, 215115-00	Appears to divert on the west bank in SENENW, Sec 36. Cannot locate the headgate but can see the ditch flowing from this location. This ditch is not documented on the Lewis and Clark Water Resources Survey but can be seen on historic photos. It flows to the place of use and around the base of a small bench between Elk Creek and the Hwy 435. The place of use for 96229 00 is marked as gravel pits on the Topographic Map and does not appear to be irrigated. The place of use for 215115 00 appears to be irrigated.
41K	96406-00	Headgate for McGraw Chishom (Sec 28) ditch cannot be located. On aerial photos it appears to have once been located in the SWSESW Sec 28 between the creek and the road, which is the right bank if you are looking downstream. I can see the ditch path and it appears to be buried in places in section 15 and 14. The place of use does appear to be irrigated but I am not sure if it is from Elk Creek or from Dry Creek.

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