Amend CSHB 3442 (Senate committee printing), on page $\qquad$ ,
line $\qquad$ , by inserting the following appropriately numbered SECTION and renumber subsequent SECTIONS accordingly: SECTION $\qquad$ . (a) In this section, "district" shall mean the Hudspeth County Underground Water Conservation District No. 1 .
(b) In order to reduce property taxes for the residents of Hudspeth county, Texas, and to reduce the expenditures of the district by excluding territory from the district that overlies aquifers not regulated by the district, the boundaries of the district are modified to include only the territory contained in the following described area:

BEGINNING at the northwest corner of Section 3, Block A, University, Hudspeth County, Texas, and being a point in the state line between Texas and New Mexico, for the northwest corner of the survey;

THENCE south with the west boundary line of Section 3, Block A, University, to its southwest corner;

THENCE east with the south boundary line of Section 3, Block A, University, to its southeast corner, which point is also the northeast corner of Section 10 , Block A, University;

THENCE south with the west boundary line of Section 11, Block A, University, to its southwest corner;

THENCE east with the south boundary line of Section 11, Block A, University, and continuing east with the south boundary line of Section 12, Block A, University, to the southeast corner of Section 12, Block A, University;

THENCE south with the east boundary of Section 13, Block A, University, to the southeast corner of Section 13, Block A, University, which point is also the northeast corner of Section 24 , Block A, University;

THENCE east with the north boundary line of Section 19, Block B, University, and continuing east with the north boundary line of Section 20, Block B, University, to the northeast corner of Section 20, Block B, University;

THENCE south with the east boundary line of Section 20, Block B, University, to the southeast corner of Section 20, Block B, University, which point is also the northeast corner of Section 29 ,

THENCE east with the north boundary line of Section 28 , Block B, University, to the northeast corner of Section 28, Block B, University, which point is also the southeast corner of Section 21 , Block B, University;

THENCE south with east boundary line of Section 28 , Block B, University, to the southeast corner of Section 28, Block B, University, which point is also the northeast corner of Section 33, Block B, University;

THENCE east with the north boundary line of Section 34, Block B, University, and continuing east with the north boundary line of Section 35, Block B, University, to the northeast corner of Section 35, Block B, University;

THENCE south with east boundary line of Section 35, Block B, University, to its southeast corner, which point is also the northeast corner of Section 38, Block B, University;

THENCE east with the north boundary line of Section 37, Block B, University, and continuing east with the north boundary line of Section 48, Block C, University, to its northeast corner, which point is also the northwest corner of Section 47, Block C, University;

THENCE south with the east boundary line of Section 48 , Block $C$, University, to its southeast corner;

THENCE east with the north boundary line of Section 50, Block C, University, to its northeast corner; THENCE south with the east boundary line of Section 50, Block C, University, to its southeast corner; THENCE east with the north boundary line of Section 4, Block D, University, and continuing east along the north boundary line of Section 3, Block D, University, to the northeast corner of Section 3;

THENCE south with the east boundary line of Section 3, Block D, University, to its southeast corner;

THENCE east with the north boundary line of Section 11, Block D, University, and continuing east along the north boundary line of Section 12, Block D, University, to its northeast corner;

THENCE south with the east boundary line of Section 12 , Block D,

University, to its southeast corner;
THENCE east with the north boundary line of Section 18, Block 72, Township 2, $T$ \& $P$, to its northeast corner;

THENCE south with the east boundary line of Section 18, Block 72, Township 2, $T$ \& $P$, to its southeast corner;

THENCE east with the north boundary line of Section 20 , Block 72 , Township 2, $T$ \& $P$, and continuing east along the north boundary line of Section 21, Block 72, Township 2, $T \& P$, to the northeast corner of Section 21;

THENCE south with the east boundary line of Section 21 , Block 72 , Township 2, T \& P, to its southeast corner; THENCE east with the north boundary line of Section 27 , Block 72 , Township 2, $T$ \& $P$, and continuing east with the north boundary lines of Sections 26 and 25, Block 72, Township 2, T \& P, and Section 30, Block 71, Township 2, T \& P, to the northeast corner of Section 30;

THENCE south with the east boundary line of Section 30, Block 71, Township 2, $T$ \& $P$, to its southeast corner;

THENCE east with the north boundary line of Section 32 , Block 71 , Township 2, $T$ \& $P$, and continuing east with the north boundary line of Section 33, Block 71, Township 2, $T$ \& $P$, to the northeast corner of Section 33;

THENCE south with the east boundary line of Section 33, Block 71, Township 2, T \& P , to its southeast corner;

THENCE east with the north boundary line of Section 39, Block 71, Township 2, T \& P, to the northeast corner of Section 39; THENCE south with the east boundary line of Section 39, Block 71, Township 2, $T$ \& $P$, to its southeast corner;

THENCE east with the north boundary line of Section 47, Block 71, Township 2, T \& P, to the northeast corner of Section 47;

THENCE south with the east boundary line of Section 47 , Block 71, Township 2, $T$ \& $P$, to the southeast corner of Section 47;

THENCE east with the south boundary line of Section 48, Block 71, Township 2, $T$ \& $P$, and continuing east with the south boundary line of Section 43, Block 70, Township 2, T \& P, to the southeast corner of Section 43;

THENCE south with the east boundary lines of Section 7, Block JKL,
P.S.L., and Section 6, Block K, University, to the southeast corner of Section 6;

THENCE east with the north boundary line of Section 8, Block K , University, and continuing east with the north boundary line of Section 9, Block K, University, to the northeast corner of Section 9;

THENCE south with the east boundary line of Section 9, Block $k$, University, to its southeast corner;

THENCE east with the north boundary line of Section 15, Block $k$, University, to its northeast corner;

THENCE south with the east boundary line of Section 15, Block K, University, and continuing south with the east boundary line of Section 22, Block K, University, to the southeast corner of Section 22;

THENCE east with the north boundary line of Section 26 , Block $K$, University, to its northeast corner;

THENCE south with the east boundary line of Section 26 , Block K , University, to its southeast corner;

THENCE east with the north boundary line of Section 36 , Block K , University, to its northeast corner;

THENCE south with the east boundary line of Section 36 , Block K , University, to its southeast corner;

THENCE east with the north boundary line of Section 42 , Block L, University, to its northeast corner; THENCE south with the east boundary line of Section 42 , Block L, University, and continuing south with the east boundary line of Section 43, Block L, University, to the southeast corner of Section 43 ;

THENCE east with the north boundary line of Section 5, Block N, University, and continuing east with the north boundary line of Section 4, Block N, University, to the northeast corner of Section 4;

THENCE south with the east boundary line of Section 4 , Block $N$, University, to its southeast corner;

THENCE east with the north boundary line of Section 22 , Block $N$, University, to its northeast corner;

THENCE south with the east boundary line of Section 22 , Block $N$,

University, to its southeast corner;
THENCE east with the north boundary line of Section 26 , Block $N$, University, and continuing east with the north boundary line of Section 25, Block N, University, to the northeast corner of Section $25 ;$

THENCE south with the east boundary line of Section 25 , Block $N$, University, to its southeast corner;

THENCE east with the north boundary line of Section 19, Block 68, Township 4, T \& P, to its northeast corner;

THENCE south with the east boundary line of Section 19, Block 68, Township 4, T \& P, to its southeast corner; THENCE east with the north boundary line of Section 29, Block 68, Township 4, $T$ \& $P$, and continuing east with the north boundary line of Section 28, Block 68, Township 4, T \& P, to the northeast corner of Section 28;

THENCE south with the east boundary line of Section 28, Block 68, Township 4, T \& P, to its southeast corner;

THENCE east with the south boundary line of Section 27 , Block 68, Township 4, $T \& P$, and continuing east with the south boundary lines of Sections 26 and 25, Block 68, Township 4, $T \& P$, to the intersection of the south boundary line of Section 25 , Block 68, Township 4, $T$ \& P, with the east boundary line of Section 3, Block 30, P.S.L.;

THENCE south with the east boundary line of Section 3, Block 30, P.S.L., to its southeast corner;

THENCE east with the south boundary line of Section 2, Block 30, P.S.L., and continuing east with the south boundary lines of Section 1, Block 30, P.S.L., and Sections 5, 4, 3, and 2, Block 31, P.S.L., to the southeast corner of Section 2;

THENCE north with the east boundary line of Section 2, Block 31, P.S.L., and continuing north with the east boundary lines of Sections 26, 23, 14, 11, 2, Block 67, Township 4, T \& P, and Sections $46,37,34,25,22,13,10,5, B l o c k 67, T o w n s h i p 3, T \& P ;$

THENCE continuing north with the east boundary lines of Sections 43, 34, 33, 24, 23, 14, 11, 2, Block 67, Township 2, T \& P, and Sections $47,38,35,26,23,14,11,2, B l o c k 67, T o w n s h i p 1, T \& P$, to the northeast corner of Section 2, being a point in the Texas -

New Mexico State line forming the north boundary line of Hudspeth County, Texas;

THENCE west with the Texas - New Mexico State Line to the Point of Beginning.
(c) The legislature finds that the boundaries and field notes of the district under Subsection (b) form a closure. If $a$ mistake is made in the field notes or in copying the field notes in the legislative process, the mistake does not affect in any way:
(1) the organization, existence, or validity of the district;
(2) the right of the district to impose taxes; or
(3) the legality or operation of the district or the board.
(d) As a result of the change to the boundaries of the district made by Subsection (b) or if otherwise required by law, the board may:
(1) adjust the precinct boundaries for the election of directors as necessary to provide for proper representation of the residents of the district; and
(2) call and hold election under Chapter 36, water Code, or other law to ensure the lawful representation and taxation of the residents of the district.

