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## University Lands Oil and Gas Leases Data Dictionary

<b>Field Name</b>	<b>Field Definition</b>
<b>UTLeaseNbr</b>	The lease number.
<b>MapLesseeN</b>	The name of the company or individual on record owning the majority interest assigned to the lease. In many cases this is not the same as the company or individual who operates the wells on any given lease.
<b>LeaseStatu</b>	Status of the Lease (i.e. Producing, Non Producing, etc).
<b>DateBeginn</b>	Beginning Date of the Lease.
<b>MineralAcr</b>	The number of acres in the lease tract.
<b>TopDepth</b>	The shallowest depth the lease holds. "0" represents the surface.
<b>BottomDept</b>	The deepest depth the lease holds. "99999" represents all depths bellow the TopDepth field.
<b>QtrQuarter</b>	Sectional aliquot in abbreviated cryptic form. The following quartering elements are used: ALL, N2, S2, E2, W2, NE, SE, NW, SW. "ALL" represents the entire section. "N2" represents the N/2 as do the respective compass directions followed by 2. "NE" represents the NE/4 as do the respective two letter compass directions. A comma creates a noncontiguous portion. An example SW,S2NW represents: SW/4 and the S/2 of the NW/4.
<b>Region</b>	University Lands has duplicate Block numbers in different counties. So that it can be uniquely identified, each Block has been assigned to one of four regions; North, South, East or West. The following counties are in the North region: Andrews, Crane, Culberson, Dawson, Ector, Gaines, Hudspeth, Loving, Martin, Ward and Winkler. The following counties are in the South region: Crockett, Irion, Pecos, Reagan, Schleicher, Terrell, and Upton. The East region includes only lands in the 50 Leagues surveys of Callahan, Shackelford, Cooke, Lamar and McLennan counties. The West region contains only El Paso County. The only exception is that portion of Block 30 in Upton County is assigned to the North region.
<b>Block</b>	The Block the lease is in.
<b>Section</b>	The Section the lease is in.

All other fields were created during the generation of these lease polygons and are not significant.