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## **University Lands Oil and Gas Well Data Dictionary**

Field Name Field Definition

API Unique, permanent numeric identifier assigned to the well by the RRC

Latitude Latitude value of the well's coordinate. Datum NAD83

**Longitude** Longitude value of the well's coordinate. Datum NAD83

WellboreSt The most recent/active wellbore status which determines the symbol of the surface location (i.e.

OIL - Oil Producer). The codes and description could be found in the "Well Status Codes and

Descriptions" portion of this document.

**LeaseName** RRC Lease name.

WellNbr Well number.

**ZoneStatus** Status of the well's zone (i.e. PR – Producing). The codes and description could be found in the

"Zone Status Codes and Descriptions" portion of this document.

**DateEffect** Date of the zone status well

**CompanyNam** The name of the company or individual on record who operates the well.

**RRCNbr** Railroad Commission lease number. This is a unique number for gas wells but not oil wells.

**Field Name** Field Name as shown in RRC records.

MapWellNam No longer used or updated.

MapWellNbr No longer used or updated.

**AgreementN** UT Lease number the well is in.

**Footage1** Distance in feet from the sections perpendicular, corresponds with Direction1 field

**Direction1** Sections perpendicular used to locate well; FNL – from the north line, FSL – from the south line.

Footage2 Distance in feet from the sections perpendicular, corresponds with Direction2 field

**Direction2** Sections perpendicular used to locate well; FEL – from the east line, FWL – from the west line.

**DepthTD** True vertical depth.

BlockNbr The Block the well is in.

**SectionNbr** The Section the well is in.

**County** The County the well is in.



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WellURL Univeristy Lands' web detail page for the well.

**CBS** Combination of the fields; County, BlockNbr and SectionNbr.

**Direction** Combination of the fields; Footage1, Direction1, Footage2 and Direction2.

**LatLong** Combination of the fields; Latitude and Longitude

**PermitNumb** RRC drilling permit number specific for only one API

**Elevation** Elevation of the well's surface location. Currently these are all set to zero.

All other fields were created during the generation of these well points and are not significant.



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## **Well Status Codes and Descriptions**

Well Status Code	Description	Symbol
BSW	Brine Supply Well	- <b></b>
DA	Dry and Abandoned	<b>-</b>
DR	Drilling	0
GAS	Gas Producer	☆
GASIW	Gas Injection Well	₩ <sub>GI</sub>
GO	Oil and Gas Producer	*
LH	Lost Hole	×
LOC	New Location	0
MW	Monitoring Well	•
NA	Status unknown	0
OIL	Oil Producer	•
PAG	Plugged and Abandoned Gas Well	茶
PAGO	Plugged and Abandoned Oil & Gas Well	*
PAI	Plugged and Abandoned Injection Well	*
PAO	Plugged and Abandoned Oil Well	, s
PAOI	Plugged and Abandoned Injection Well former Oil Producer	*
SI	Shut-In Well	O <sub>SI</sub>
SIG	Shut-In Gas Well	⇒ <sub>sı</sub>
SIGO	Shut-In Gas Oil Well	₩ <sub>sı</sub>
SIO	Shut-In Oil Well	• <sub>SI</sub>
SIOI	Shut-In Oil, Water Injection Well	$\phi_{\mathbf{SI}}$
SWC	Salt Water Disposal Well - Under Contract	O <sub>swc</sub>
SWD	Salt Water Disposal Well	
SWDG	Salt Water Disposal Well - Former Gas Well	○ <sub>SWD</sub>
SWDO	Salt Water Disposal Well - Former Oil Well	
TA	Temporarily Abandoned	● <sub>SWD</sub>
WIW	Water Injection Well	ф
WIWG	Water Injection Well - Former Gas Well	*

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WIWO	Water Injection Well - Former Oil Well	<b>\$</b>
WOG	Water Injection Well - Former Oil & Gas Well	*
WSW	Water Supply Well	O <sub>ws</sub>



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## **Zone Status Codes and Descriptions**

Zone Status	Description
BS	Brine Supply
CMPL	Completing
СР	Cancel Permit
CS	Consolidated
DH	Downhole Commingle
DR	Drilling
FT	Field Transfer
GA	Gas Injection With Allowable
GO	Gas Injection Without Allowable
IA	Injection Well
10	Injection without Allowable
10	Water Injection
LH	Lost Hole
MW	Monitor Well
NL	New Location
NL	Proposed Re-Entry
NL	Proposed Re-Completion
NP	Non Producing
OT	Other
PA	Plugged and Abandoned
PC	Pending Completion
PP	Prep to P&A
PR	Producing
PWR	Producing w/o Regulatory
RC	Recompletions
RW	Reworking
SCO	Surface Casing Only
SI	Shut In