

WIZARD Water Well Listing

FGDC Metadata

Detailed Well Page

### General Well Site Information

**USGS ID:** 382520100293501    **KGS Local Well ID:** 18S 29W 23DBC 01  
**County:** Lane    **PLSS Description:** 18S 29W 23 SWNWSE  
**HUC 8 Code:** 11030007    **GMD:** None  
**Longitude:** -100.493045    **Lat/Long Source:** GPS (within 50 feet)  
**Latitude:** 38.472321    **Lat/Long Accuracy:** 5 seconds  
**Surface Elevation (ft):** 2729    **Depth of Well (ft):** 71  
**Geological Unit Codes:** TO    **USGS Map Name:** Dighton

#### Measuring Point Information

Note that height is listed as feet above or below land surface.

<b>Height:</b>	2.5
<b>Description:</b>	ACCESS FROM NORTH SIDE OF CASING, REMOVE PLATE

#### Other Well Identifiers

Well Identifier	Assignor	Date Assigned
32189	KDA-DWR	OCT-07-2009
ANNUAL WC	KSNET002	MAR-01-2012

#### Construction Data

No construction information listed for this well.

#### Casing Information

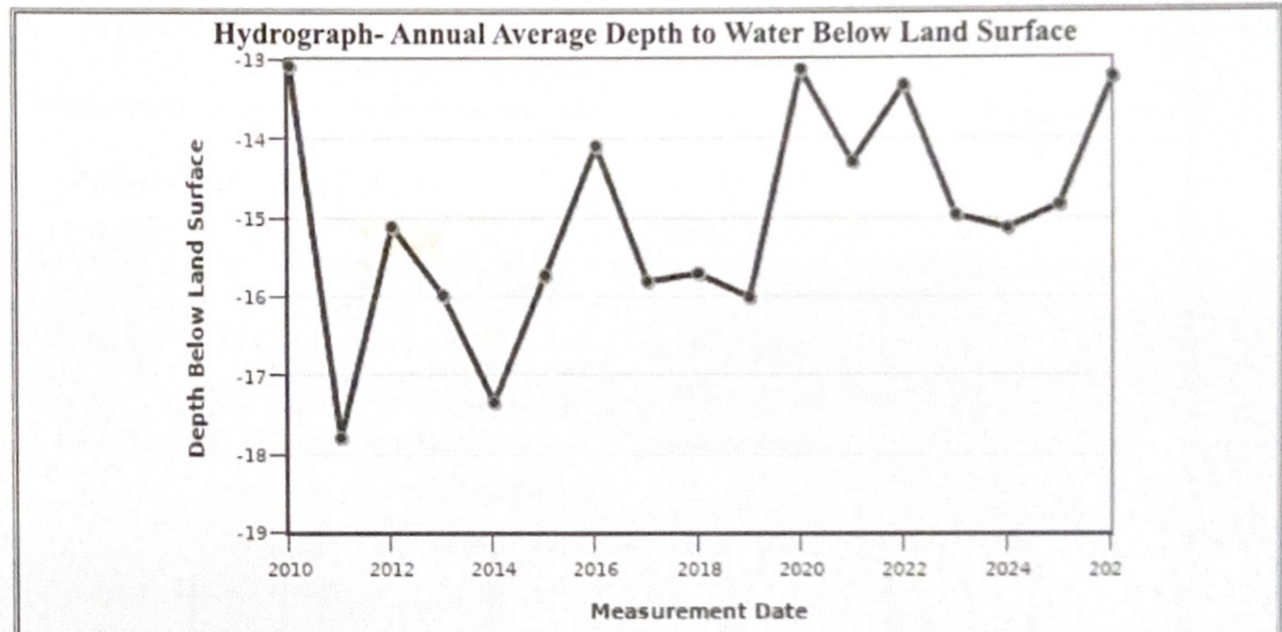
No casing information listed for this well.

#### Water Level Measurements

382520100293501

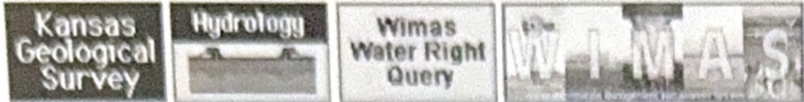
Please Note- Some of the 2026 KGS and DWR cooperative annual water-level measurements have been loaded into WIZARD but are considered provisional at this time.

Note that depth to water is feet below land surface and all measurements for the well are included.



Date	Depth to Water	Status	Agency	Method	WL Source	Tape Hold	Chalk Cut	Initials
JAN-14-2010	-13.06	-	DWR	Steel Tape	-	20	4.44	CLS
JAN-03-2011	-17.78	R	DWR	Steel Tape	-	25	4.72	MDF
JAN-05-2012	-15.1	-	DWR	Steel Tape	-	32	14.40	RD
JAN-09-2013	-15.96	-	DWR	Steel Tape	-	20	1.54	RD
JAN-08-2014	-17.33	-	DWR	Steel Tape	-	22	2.17	RD
JAN-12-2015	-15.72	-	DWR	Steel Tape	-	20	1.78	MDF
JAN-11-2016	-14.07	-	DWR	Steel Tape	-	20	3.43	MDF
JAN-05-2017	-15.78	-	DWR	Steel Tape	-	25	6.72	A Z
JAN-02-2018	-15.68	-	DWR	Steel Tape	-	20	1.82	TPM
JAN-30-2019	-15.98	-	DWR	Steel Tape	-	23	4.52	JLL
JAN-06-2020	-13.1	-	DWR	Steel Tape	-	20	4.40	RAD
JAN-08-2021	-14.27	-	DWR	Steel Tape	-	23	6.23	AJT
JAN-05-2022	-13.31	-	DWR	Steel Tape	-	20	4.19	AJM
JAN-03-2023	-14.95	-	DWR	Steel Tape	-	18	0.55	AJM
JAN-02-2024	-15.12	-	DWR	Steel Tape	-	20	2.38	AJM
JAN-08-2025	-14.81	-	DWR	Steel Tape	-	19	1.69	AJM
JAN-07-2026	-13.2	-	DWR	Steel Tape	-	20	4.30	ALH

Download



WIMAS Water Right Information Sheet

Water Right Information represents conditions as of 02/01/2026.

Information shown on this page depends on a water right's selected **Type(s) of Use** and point of diversion, **PD(s)**. If there are multiple uses and/or multiple points of diversion, the page will update details, quantity and rate, and reported water use depending on which entry is selected from those list boxes.

Because water rights can overlap both in points of diversion and places of use (which in turn can affect the authorized quantities and rate) AND water usage is often aggregated into a single report, **you cannot determine if a water right has reported more water use than authorized from this page only.**

**Water Right**  
 Water Right: 32189 - 00    1 Type(s) of Use: IRR    1 PD(s): 23-18S-29W 1    [Google Location Map](#)  
**WWC5 Links:**                      [35080](#)                      **WIZARD Link:** [382520100293501](#)

---

**Water Right Details**  
 Source: G    Right Type: A    Total Acres Authorized: 77.00    Net Acres Authorized: 77    Use of Water Active: 1  
 Water Right Status: NK    Place(s) of Use: 23-18S-29W SE SE (active) Total Acres: 24, Net Acres: 24  
 Priority Date: 09/18/1978    Action Trail: 09/18/1978- PENDING INITIAL REVIEW

---

**Point of Diversion Details**  
 Pd Active: 1    Feet North: 1716    Feet West: 2310    Qualifiers: SW NW SE    County: LANE  
 GMD Num:    Number of Wells: 1    Subbasin: WALNUT CREEK    Stream Number:  
 Special Use Area(s):                      Comment: SW NW SE

---

**Authorized Quantity & Rate**  
 Quantity Stored By: Water Right    Authorized Quantity (AF): 65    Net Quantity (AF): 65  
 Rate Stored By: Water Right    Authorized Rate (GPM): 305    Net Rate (GPM): 305

---

**Reported Water Use**                      [Graph Water Use History](#)  
 Water Use Year(s): 2024    Total Water Used (AF): 27.06    Acres Irrigated: 72  
 Water Use Reported on Right Num:    Reel Number: 30    Blip Number: 3927  
 Metered Quantity: 8818000    Meter Unit: 1    Depth to Water:    Depth of Well:  
 Beginning Meter Reading: 15816100    Ending Meter Reading: 24634100  
 System Type: 4    Hours Pumped:    Pump Rate:    Date of Measurement:  
 Date Report Received: 01/30/2025    Chemigation Indicator: 0    Water Use Code: M    Crop Code: 5  
 Current Water Use Correspondent(s): LAURA MARIE SPEER

[Print ASCII Report](#)

**Reported Water Use History for Water Right 32189 - 00, Pd 23-18S-29W 1 and Use IRR**

Year	AF Used
1979	0.00
1981	0.00
1982	0.00
1983	0.00
1984	0.00
1985	0.00
1986	0.00
1987	0.00
1988	39.77
1989	30.00
1990	2.00
1991	64.00
1992	33.00
1993	0.00
1994	51.00
1995	74.00
1996	18.00
1997	71.00
1998	20.00
1999	49.00
2000	88.00
2001	62.00
2002	116.00
2003	91.00
2004	69.00
2005	45.00
2006	59.00
2007	55.00
2008	0.00
2009	96.00
2010	64.00
2011	40.90
2012	62.60
2013	67.40
2014	42.87
2015	25.16
2016	23.78
2017	46.94
2018	59.17
2019	55.81
2020	71.19
2021	15.70
2022	84.16
2023	66.78
2024	27.06



**Disclaimer**  
 For information on the WRIS/WIMAS database or water right related questions, please contact the KDA-DWR at 785-564-6640.  
 For web page or internet based comments, please contact [webadmin@kgs.ku.edu](mailto:webadmin@kgs.ku.edu). WIMAS data updated weekly.

