



Specific Well--15-075-30095

All Well Data

API: 15-075-30095 KID: 1006068724 Lease: A. L. Bengtson Well: 1 Original operator: Current operator: Plains Petroleum Operating Company Field: Bradshaw Gas Area Location: T21S R41W, Sec. 13 SW NE 3300 North, 1980 West, from SE corner Longitude: -101.7686095 Latitude: 38.2279024 Lat-long calculated from footages County: Hamilton	Permit Date: Spud Date: Nov-18-1965 Completion Date: Dec-16-1965 Plugging Date: Jan-10-1986 Well Type: OTHER-P&A (OIL&GAS-INJ) Status: Plugged and Abandoned Total Depth: 2793 Elevation: 3607 KB Producing Formation: Chase Group IP Oil (bbl): IP Water (bbl): IP GAS (MCF): KDOR code for Gas: 205719 KCC Docket No.: D12486.0
per driller's log, dual completion as Disposal well (Sumner 2484-85) & Gas (Chase 2786-91) - SKS 7/5/2001	
View well on interactive map	

ACO-1 and Driller's Logs

PDF files from the KGS <ul style="list-style-type: none"> • Drillers Log
Documents from the KCC <ul style="list-style-type: none"> • KCC Technician's Plugging Report (received by KGS Jan 10, 1986) • Operator's Plugging Report (received by KGS Jan 10, 1986) • Plugging Application (received by KGS Jan 10, 1986)
For information on software to view and use the files we distribute on our web pages, please view our File Format Tools page.

Wireline Log Header Data

Logger: Welex Tool: Acoustic Velocity Log Operator on log Humble Oil and Refining Co. Top: 392; Bottom: 2782 Log Date: Nov-21-1965 BHT: 96F Gamma Ray:	<ul style="list-style-type: none"> • Download Black and White Scan (Zip size: 489 k)
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Spontaneous Potential: Holdings at: Lawrence	
Logger: Welex Tool: Gamma Guard Operator on log Humble Oil and Refining Co. Top: 350; Bottom: 2788 Log Date: Nov-21-1965 BHT: 96F Gamma Ray: Y Spontaneous Potential: Holdings at: Lawrence	<ul style="list-style-type: none"> • Download Black and White Scan (Zip size: 699 k)
For information on software to view and use the files we distribute on our web pages, please view our File Format Tools page.	

Tops Data

Formation (source name)	Top	Base	Source	Updated
Day Creek Dolomite Formation (DAY CREEK)	1371	1382	HUG ELOG-KD	Jul-01-2003
Blaine Formation (BLAINE)	1660	1780	HUG ELOG-KD	Jul-01-2003
Cedar Hills Sandstone Formation (CDHLLS)	2050	2153	HUG ELOG-KD	Jul-01-2003
Stone Corral Formation (STNC)	2274	2359	HUG ELOG-KD	Jul-01-2003
Krider Limestone Member (KRIDER)	2730		ACO-1	Sep-06-2000
Chase Group (CHSE GRP)	2730		HUG ELOG-KD	Jul-01-2003
Herington Limestone Member (HRNGTN)	2730		HUG ELOG-KD	Jul-01-2003
Paddock Shale Member (PADDOCK)	2738		HUG ELOG-KD	Jul-01-2003
Krider Limestone Member (KRIDER)	2744		HUG ELOG-KD	Jul-01-2003
Odell Shale Formation (ODELL)	2752		HUG ELOG-KD	Jul-01-2003
Winfield Limestone Formation (WINFIELD)	2774		ACO-1	Sep-06-2000
Winfield Limestone Formation (WINF)	2775		HUG ELOG-KD	Jul-01-2003
Chase Group (CHSE)			HUG ELOG-KD	Jul-01-2003

Gas Production Data

[This well has been linked to a gas lease.](#)

Information from Outside Sources

Please note: The link below takes you away from the web site of the Kansas Geological Survey to the website of the Kansas Geological Society, a library in Wichita. The Survey can not help with information presented by the Walters Digital Library.

[From Kansas Geological Society's Walters Digital Library](#)

[Kansas Geological Survey](#), Oil and Gas Well Database

Comments to webadmin@kgs.ku.edu

URL=<http://www.kgs.ku.edu/Magellan/Qualified/index.html>

Well Display Program Updated Jan. 2008. Data added continuously.