

Johnson 01N-65W-30-S1

#123-40333

#401 539182

Johnson 01N-65W-30-S2

#123-40330

#401 540070

Johnson 01N-65W-30-3H

#123-40329

#401 540071

Johnson 01N-65W-30-4H

#123-40337

#401 540081

Johnson 01N-65W-30-5H

#123-40332

#401 540085

Johnson 01N-65W-30-6H

#123-40336

#401 540086

Johnson 01N-65W-30-7H

#123-40334

#401 540088

Johnson 01N-65W-30-9H

#123-40335

#401 540089

Johnson 01N-65W-30-10H

#401 540091

#### SURFACE CASING CHECK

Well Name Johnson 01N-65W-30 verdad

☐ New Drill ☒ Refiling ☐ Deepen ☐ Re-Enter ☐ Recomplete and Operate ☐ Plug and Abandon ☐ Casing Repair

SB5 Base of Fox Hills 1173' + 50' = 1223'

Cheyenne Basin Map Base of Fox Hills \_\_\_\_\_

Fox Hills Protection Area 5% Rule \_\_\_\_\_

Deepest Water Well w/in One Mile 1100' + 50' = 1150'

Operator-Proposed Surface Casing Depth 1700'

Actual Surface Casing Depth \_\_\_\_\_

Change Permit Surface Casing Depth from \_\_\_\_\_ to \_\_\_\_\_

OK on ☐ this well's or ☐ offset well's induction log at \_\_\_\_\_

No Sussex Production w/in mile

Report Date: 11/30/2018

**Bedrock Aquifer Evaluation Determination Tool**

**Denver Basin Aquifer - Specific Location Determination Tool**

**Applicant:** Johnson 01N-65W-30

**Reciept No:**

**Evaluated By:**

**Location:** SE 1/4 of SW 1/4 of Sec. 30, T.1N, R.65W. ( 230 SSL, 1655 WSL)

**Basin Designation:** Location is within the UNKNOWN Designated Ground Water Basin.

**Ground Surface Elevation:** 5000 Feet      **Number of Acres:** 160

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Aquifer	Elevation (ft)		Net Sand	DEPTH (ft)		ANNUAL APRPROP. (A-F)	STATUS
	<i>Bot</i>	<i>Top</i>		<i>Bot</i>	<i>Top</i>		
Upper Dawson	--	--	--	--	--	--	--
Lower Dawson	--	--	--	--	--	--	--
Denver	--	--	--	--	--	--	--
Upper Arapahoe	4787	4918	43.3	213	82	11.77	NNT
Lower Arapahoe	4432	4712	100.6	568	288	27.36	NT
Laramie-Fox Hills	3827	4120	165.1	1173	880	39.62	NT

NOTE: 'E' indicates a location is at an aquifer boundary and the values may be more approximate.

Elevation of the bottom and the depth to the bottom of the Upper Arapahoe aquifer are approximate and should be checked against the DENVER BASIN ATLAS NO. 3.



# COLORADO

## Oil & Gas Conservation Commission

Department of Natural Resources

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### Selected Items Report

Oil and Gas Wells Selected			
Filter Results by Formation <input type="text" value="Include"/> <input type="button" value="Filter"/>			
WELL DESCRIPTION	LOCATION ID	LOCATION	WELL INFORMATION

Water Wells Selected From Map					
Filter Results by Depth <input type="text" value="Greater than"/> <input type="text" value="550"/> <input type="button" value="Filter"/>					
WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
<a href="#">Receipt=0500142B, Permit=0245947--</a> SASINA MICHAEL W	NENE 31 1 N-65W	560	300	560	LKA
<a href="#">Receipt=0515877, Permit=0253725--</a> BENITEZ EBENEZER & TERRI	NENE 31 1 N-65W	564	324	534	LKA
<a href="#">Receipt=0500516B, Permit=0245827--</a> BENITEZ JORGE & BLANCA	SENE 31 1 N-65W	605	380	605	LKA
<a href="#">Receipt=0501827, Permit=0245991--</a> BEDWELL JOHN A	SENE 31 1 N-65W	590	335	590	GW
<a href="#">Receipt=0470736, Permit=0231106--</a> WACKER CHARLES L	SENE 31 1 N-65W	570	450	570	LKA
<a href="#">Receipt=0492344, Permit=0242011--</a> OVERMAN GORDON & CHRISTINA	SENE 31 1 N-65W	1,100	940	1,100	KLF
<a href="#">Receipt=0500516A, Permit=0245826--</a> BENITEZ JUAN	SWNE 31 1 N-65W	585	385	585	LKA
<a href="#">Receipt=0439651, Permit=0215107--</a> RUTHRUFF PERRY & SANDY	NESE 31 1 N-65W	560	360	560	GW
<a href="#">Receipt=0375985L, Permit=0183981--</a> WACKER CHARLES L	NESE 31 1 N-65W	605	375	605	LKA
<a href="#">Receipt=0375985N, Permit=0183983--</a> SWEARINGEN LISA A	NESE 31 1 N-65W	597	392	591	LKA
<a href="#">Receipt=0410822D, Permit=0201105--</a> BROWN KATTI & ALYCE K	NESE 31 1 N-65W	560	360	560	GW
<a href="#">Receipt=0419728, Permit=0205681--</a> TREVINO ANTONIO & ELIZABETH	NWSE 31 1 N-65W	1,100	940	1,100	KLF
<a href="#">Receipt=0030375A, Permit=0097315-VE-</a> WACKER CHARLES	NWSE 31 1 N-65W	1,100	940	1,100	GW
<a href="#">Receipt=0375985K, Permit=0183980--</a> WACKER CHARLES L	NWSE 31 1 N-65W	600	370	600	LKA