2019 Water Master Plan Update

Appendix C – Well Video Inspection Reports



1717 W Park Ave. Redlands, CA. 92373 Phone: (909) 390-2833 CA Lic.#: 510011

Well Inspection Report

CLIENT:

City of Victorville

ADDRESS:

CONTACT:

Arnold Villarreal 760-955-2993

PHONE: Berry Stonesifer 760-403-7068

JOB LOCATION: Enter at 16684 Avalon Ave, Victorville, Ca then to north 100 yards. **GPS LOCATION:**

Latitude: N 34° 32.2683'

Longitude: W 117° 18.0658'

WELL NUMBER: Well 147

General inspection

JOB NUMBER:

49818

SURVEYED BY: Jose Rocha

DATE:

17-May-18

REVIEWED BY:

WATER LEVEL: 116.2'

WATER CONDITION: Clear / Cloudy

TOTAL DEPTH: Unknown

CASING DIAMETER: 20" ID

SURVEY DEPTH: 598.7'

*All Depths Shown are relative to the center of the side camera perspective.

DEPTH		REMARKS		
0 - 114'	Casing appears to have mild scale and growth.		Perforations:	
114 - 245'	Casing appears to have mild to moderate scale			
	and growth.		Ful / Flo Louver	321 - 390'
245 - 321'	Casing appears to have moderate to heavy scale			410 - 465'
	and growth.			475 - 580'
321 - 598'	Casing appears to have heavy scale and growth.			
598.7'	Camera comes to rest on top of fill.			
303.2' - 305.1'	It appears to be a soun	nding port.		
308 - 315.1'	It appears to be a camera port.			
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Layne Christensen Co.

1717 W Park Ave. Redlands, CA. 92373 Phone: (909) 390-2833 CA Lic.#: 510011

Well Inspection Report

CLIENT:

City of Victorville

ADDRESS:

TD

CONTACT:

Arnold Villarreal 760-955-2993

PHONE: Berry Stonesifer 760-403-7068

JOB LOCATION: Enter at 13279 Nutro Way, Victorville, CA go south in between to factories, go over RXR, left. **GPS LOCATION:**

Latitude: N °

Longitude: W °

WELL NUMBER: Well 145

General inspection

JOB NUMBER:

SURVEYED BY: Jose Rocha

DATE:

17-May-18

REVIEWED BY:

WATER LEVEL: 157.4'

WATER CONDITION: Clear

TOTAL DEPTH: Unknown

CASING DIAMETER: 20" ID

SURVEY DEPTH: 1154'

*All Depths Shown are relative to the center of the side camera perspective.

	REMARKS		
0 - 140'	Casing appears to have mild scale and growth.	Perforations:	
140 - 225'	Casing appears to have mild to moderate scale		
	and growth.	Ful / Flo Louver	375 - 423'
225 - 350'	Casing appears to have moderate scale and growth.		443 - 539'
350 - 1154'	Casing appears to have heavy scale and growth.		554 - 569
1154'	Camera comes to rest on top of fill.		789 - 804'
355.6' - 356.6'	It appears to be a sounding port.		819 - 995'
361.6' - 368.6'	It appears to be a camera port.		1010 - 1070'
353.6'	Water flowing out of casing joint.		1080 - 1135'
	353.6'		
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