



THEIN WELL

PO BOX 778 • 11355 HWY 71 NE • SPICER, MN 56288
102 DUNDAS RD • MONTICELLO, MN 55362
CLARA CITY, MN 56222 • VERMILLION, SD 57069
www.theinwell.com • E-mail: theinwell@tds.net
1-800-150-8100

WELLS ~ PUMPS
SALES ~ SERVICE

Since 1893

WELL INSPECTION REPORT

Customer: City of Vergas

Well Number: 1 West of Plant

Unique #: 520970

Inspection Date: 4-12-2021

Both an early awareness of a reduction in the efficiency of your Well and a good preventive maintenance program are a necessity for you to avoid extensive down time, extreme rehabilitation expenses and a shortened life span for your well. The following three areas and seventeen items pertaining to your Well have been checked and are reported, where possible, as shown below.

Area and Item Inspected

I. Well Efficiency

		Condition	
		Good	Caution
A) Gallons Per Minute	145	X	
B) Static Water Level (water level when not pumping)	69.08	X	
C) Pumping Water Level	76.08	X	
D) Drawdown (P.W.L. - S.W.L.)	7.00	X	
E) Specific Capacity (G.P.M. / D.D.)	20.71	X	
F) Discharge pressure guage reading	53	X	

II. Submersible Pump Operation

A) Meg / OHMS							
B) Voltage	L1 to L2	242.00	L2 to L3	245.00	L1 to L3	245.00	X
C) Amperage	L1	35.00	L2	34.00	L3	37.00	X
D) Winding Resistance				0-0-0			X
E) Insulation Resistance				00-00-00			X
F) Pump bowl / TDH Condition							X

III. General Operation

A) Production Rate of Well	X	
B) Effect From Other Wells		
C) History of Well	X	
D) Operating Hours of Well		X
E) Other		X

Comments

Due to be pulled for service.

Inspected By: Arion B.

Licensed, Bonded and Insured

MEMBER
NGWA

CERTIFIED MASTER WATER WELL CONTRACTOR
Equal Opportunity Employer

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WELL INSPECTION REPORT

Customer: City of Vergas

Well Number: 2 East of Plant

Unique #: 520969

Inspection Date: 4-12-2021

Both an early awareness of a reduction in the efficiency of your Well and a good preventive maintenance program are a necessity for you to avoid extensive down time, extreme rehabilitation expenses and a shortened life span for your well. The following three areas and seventeen items pertaining to your Well have been checked and are reported, where possible, as shown below.

Area and Item Inspected

I. Well Efficiency

		Condition	
		Good	Caution
A) Gallons Per Minute	134	X	
B) Static Water Level (water level when not pumping)	71.67	X	
C) Pumping Water Level	77.83	X	
D) Drawdown (P.W.L. - S.W.L.)	6.16	X	
E) Specific Capacity (G.P.M. / D.D.)	21.75	X	
F) Discharge pressure guage reading	53	X	

II. Submersible Pump Operation

A) Meg / OHMS							
B) Voltage	L1 to L2	242.00	L2 to L3	244.00	L1 to L3	243.00	X
C) Amperage	L1	36.00	L2	35.00	L3	38.00	X
D) Winding Resistance				0-0-0			X
E) Insulation Resistance				00-00-00			X
F) Pump bowl / TDH Condition							

III. General Operation

A) Production Rate of Well	X	
B) Effect From Other Wells		
C) History of Well	X	
D) Operating Hours of Well		X
E) Other		X

Comments

Well is due to be pulled for service.

Inspected By:

Aaron B.

Licensed, Bonded and Insured

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