		EP 2 3 1988 State of Wiscon	esin	
First Water Quality Test For	. 17 964	Department of Natural	Resources	
WISCONSIN UNIQUE WELL NUMBER		Private Water Supply Box 7921	y — WS/2	
Property Owner Havo a Dietsch Telephone Mailing Address	662-3002	Madison, WI 53	3707	
588 W25860 E Daewe		1. Location (Please type or prin	it using a black pe	n.)
City 1 Was our Camputo	State Zip Code	▶ Town ☐ City ☐ Village	Fire # (if availa	ible)
Mukumana	1/1 53/49	of Seneca		
County Well Location Well	ll Completion	Grid or Street Address or Road Name at	nd Number (if ava	ilable)
Permit No. W	20/3 1 0 6/6 1			
		Subdivision Name L	ot # Block	#
Well Constructor (Business Name) Registration	2. Mark well location in correct 40-acre	<u> </u>		
CorplanWell Drilling 7	parcel of section.	Gov't Lot # or 5 w 1/4 of	<b>5</b> E 1/4 of	
Address	N	Section 35; T 10 N; R 6	2 DE 🔀	W
201 C. Car		3. Well Type New		
City State Zip Code			truction/Rehabil	litation
[JOSCODE] Wir 5380	5 W E	-		
		of well constructed in 19		_
	S	Reason for new, reconstructed, repl well?	aced, or rehabili	itated
/ / / / / / / / / / / / / / / / / / /				
4. Well serves # or nomes and/or	ipacity Well? 🗀 Yes 📜 No	New Reside	nce	
(ex: barn, restaurant, church, school, industry, etc.)  High Ca	pacity Property?   Yes No	🛮 Drilled 🗆 Driven Point 🗀 Jet	tted $\square$ Other $\_$	:
5. Well Located on Highest Point of Property, Consistent with the				
The Booker Billioupain.	ownspout/Yard Hydrant		•	
Distance In Feet From Well To Nearest: 10. Pr	•	18. Paved Animal		
	oundation Drain to Cleary	rater 19. Animal Yard	or Shelter	
	oundation Drain to Sewer			
.—.	uilding Drain	21. Barn Gutter		
4. Sewage Absorption Unit	Cast Iron or Plastic   Othe	er 22. Manure Pipe	☐ Gravity ☐ Pres	ssure
_	uilding Sewer 🗆 Gravity 🗆		Plastic  Other	
	Cast Iron or Plastic 🗀 Otl		•	<del></del>
	ollector Sewer	Other NR 112	Waste Source	
8. Shoreline/Swimming Pool 16. C	learwater Sump	24		
		Geology	From	To
From To drillhole. (If applicable $ u$ more than o		Geology ving/Noncaving, Color, Hardness, Et	From c. (ft.)	To (ft.)
From To drillhole. (If applicable w more than of Dia. (in.) (ft.) (ft.)			c. (ft.)	·
From To drillhole. (If applicable ~ more than or Dia. (in.) (ft.)    Dia. (in.) (ft.)    1. Rotary — Mud Circulation				·
From To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et	surface	(ft.)
From To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)   □ 1. Rotary — Mud Circulation   □ 2. Rotary — Air	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et	c. (ft.)	(ft.)
From To Dia. (in.) (ft.) (ft.)    O   surface   To   drillhole. (If applicable $\vee$ more than of the control of	Type, Ca  MB Divi  H- 5/2	ving/Noncaving, Color, Hardness, Et - & Loose Rock 3/e	surface	(ft.)
From To Dia. (in.) (ft.) (ft.)    10	Type, Ca  Type, Ca  Type, Ca  Type, Ca  Type, Ca	ving/Noncaving, Color, Hardness, Et	surface	(ft.)
From To Dia. (in.) (ft.) (ft.)    10	Type, Ca  Type, Ca  Type, Ca  Type, Ca  Type, Ca	ving/Noncaving, Color, Hardness, Et - & Loose Rock 3/e	surface	(ft.)
From To Dia. (in.) (ft.)    10	Type, Ca  Type, Ca  Type, Ca  Type, Ca  Type, Ca	ving/Noncaving, Color, Hardness, Et - & Loose Rock 3/e	c. (ft.) surface	(ft.)
From   To	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et - & Loose Rock 3/e	surface	(ft.)
Trom   To	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et - & Loose Rock 3/e	c. (ft.) surface	(ft.)
Trom To Dia. (in.) (ft.) (ft.)    1. Rotary — Mud Circulation   2. Rotary — Air   3. Rotary — Foam   4. Reverse Rotary   5. Cable-tool Bit in. dia.   6. Temp. Outer Casing / O in.   Removed?	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et - E Loose Rock 3/e ite sandvock	c. (ft.) surface	(ft.)
From To (ft.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca	ving/Noncaving, Color, Hardness, Et - E Loose Rock 3/e ite sandvock	surface	(ft.)
From To (ft.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca  Type, Ca  The Division of the control of the contr	ving/Noncaving, Color, Hardness, Et - E Loose Rock 3/e ite sandvock	surface	(ft.)
From   To	one.) Type, Ca  Type, Ca  The Division of the control of the contr	ving/Noncaving, Color, Hardness, Et - E Loose Rock 3/e ite sandvock	surface	(ft.)
Trom To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca  Type, Ca  The Division of the control of the contr	ving/Noncaving, Color, Hardness, Et - E Loose Rock 3/e ite sandvock	surface	(ft.)
From To (ft.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	Type, Ca  AB Divi  H- 5/2  dia. IN- Wh.	ving/Noncaving, Color, Hardness, Et - E' Loose Rock 3/e ite sandvock	c. (ft.) surface	(ft.)
Trom To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	Type, Ca  -MB Divi  -H- 5/2  -H- 5/2  To (ft.)  10. Static Water L	ving/Noncaving, Color, Hardness, Et  - E' Loose Rock  - He Sandvock  evel 12. Well Is:	c. (ft.) surface	(ft.)
Trom To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca  Type, Ca  Type, Ca  The Dividation of the second of the	evel ground level 12. Well Is:	c. (ft.) surface 32 Above	(ft.) 16 32
Trom To Dia. (in.) (ft.) (ft.)    Dia. (in.) (ft.) (ft.)	one.) Type, Ca  -MB Divi  -H- 5h;  To (ft.)  10. Static Water L ft. above  -ft. below	evel ground level ground surface Color, Hardness, Et	c. (ft.) surface  //6  //6  Above in.  Below	(ft.)  16  32  65  Grade
From To drillhole. (If applicable - more than of the control of th	one.) Type, Ca  MB Divi  H- 5hz  dia.  To  (ft.)  10. Static Water L  ft. above	evel ground level ground surface   12. Well Is:  Developed?	surface  //6  //6  Above in.  Below Yes	(ft.)  16  32  65  Grade  No
From To drillhole. (If applicable - more than of the control of th	Type, Ca  MB Divi  H- 5h;  To  (ft.)  10. Static Water L  ft. above	evel ground level ground surface   12. Well Is: Developed? Disinfected	c. (ft.) surface  //6  //6  Above in.  Below Yes ? XYes	(ft.)  16  32  65  Grade  No No
Trom (ft.) (ft.) (ft.) (ft.)   1. Rotary — Mud Circulation   2. Rotary — Air   3. Rotary — Foam   4. Reverse Rotary   5. Cable-tool Bit in. dia.   6. Temp. Outer Casing 10 in.   Removed?	one.) Type, Ca  AB Divi  In Sharic Water L  ft. above  ft. below  11. Pump Test  To  Pumping Level	evel ground level ground surface   Developed?  The below surface   Developed?	surface  //6  //6  Above in.  Below Yes	(ft.)  16  32  65  Grade  No
To Dia. (in.)   Gft.   Gft.   Growt or Other Sealing Material   From   Growt or Other Sealing Material   Growt or Othe	one.)  Type, Ca  NB Divi  H- 5/2  To  (ft.)  10. Static Water L  ft. above  /5 ft. below  11. Pump Test  Pumping Level  Pumping at 5	evel ground level ground surface   12. Well Is:  ft. below surface   Developed?  Disinfected Capped?	surface  //6  //6  Above in.  Below Yes  Yes  Yes  Yes  Yes	(ft.)  16  32  65  Grade  No No No
From To (ft.) (ft.) (ft.)   1. Rotary — Mud Circulation   2. Rotary — Air   3. Rotary — From   3. Rotary — From   4. Reverse Rotary   5. Cable-tool Bit	one.)  Type, Ca  NB Divi  Shall  To  (ft.)  To  (ft.)  To  Pumping Level  Pumping at 5  acks  Type, Ca  Ty	evel ground level ground surface  ft. below surface  GPM for 2 hours  Cock  12. Well Is: Developed? Disinfected Capped?  d, noncomplying, or unsafe wells pro-	surface  //6  //6  Above in.  Below Yes  Yes  Yes  Yes  Yes	(ft.)  16  32  65  Grade  No No No
From   To	one.)  Type, Ca  No. Static Water L  ft. above  ft. below  11. Pump Test  Pumping Level  Pumping at  13. Were all unuse  Yes	evel ground level ground surface  ft. below surface  GPM for hours  Power to the surface of the surface o	surface    Above	(ft.)  16  32  65  Grade  No No No sealant?
From To (ft.) (ft.)   1. Rotary — Mud Circulation   2. Rotary — Air   3. Rotary — Foam   4. Reverse Rotary   5. Cable-tool Bit	one.)  Type, Ca  Type, Ca  Divi  15/2  To  (ft.)  To  (ft.)  10. Static Water I  ft. above  /5 ft. below  11. Pump Test  To  Pumping Level  Pumping at 5  acks  13. Were all unuse  14. Signature of W	evel ground level ground surface  GPM for 2 hours  12. Well Is:  Developed?  Disinfected Capped?  d, noncomplying, or unsafe wells proposed.  If no, explain	surface    Above	(ft.)  16  32  65  Grade  No No No sealant?
Size   Construction	dia.  Type, Ca  NB Divi  15/2  10. Static Water L  ft. above  ft. below  11. Pump Test  To  Pumping Level  Pumping at 5  acks  acks  ment  Yes  14. Signature of W	evel ground level ground surface  ft. below surface  GPM for 2 hours  A point of the property	Above in. Below Yes Yes Yes  Perly filled with Date Signed	Grade No No No sealant?
From   To	one.)  Type, Ca  Type, Ca  Divi  15/2  To  (ft.)  To  (ft.)  10. Static Water I  ft. above  /5 ft. below  11. Pump Test  To  Pumping Level  Pumping at 5  acks  13. Were all unuse  14. Signature of W	evel ground level ground surface  ft. below surface  GPM for hours  d, noncomplying, or unsafe wells projected Capped?  Mo If no, explain  Tell Constructor  Cell Constructor	Above in. Below Yes Yes Yes  Perly filled with Date Signed	Grade No No No sealant?
Size   Continue   Co	dia.  Type, Ca  NB Divi  15/2  10. Static Water L  ft. above  ft. below  11. Pump Test  To  Pumping Level  Pumping at 5  acks  acks  ment  Yes  14. Signature of W	evel ground level ground surface  ft. below surface  GPM for 2 hours  A point of the property	Above in. Below Yes Yes Yes  Perly filled with Date Signed	Grade No No No sealant?

WGNHS CRIGINAL