County:	McPherson	SW SW NW W2, W2, W2,	SW	Sec	15	_ T	19	_S 1	R	3	W
CORRECTIO	ON(S) to WATER WEL	L COMPLETION RECORD	Forn	n WWC	C-5 (to	o rectify	lacking	g or in	corre	ct infor	nation)
Owner: Nick	(Nicholas) Vontz										
If location cor	rected, was listed as:			Locat	ion cha	anged to	:				
Section-Towns	Section-Township-Range: 10-19S-3W				15-19S-3W						
Fraction (1/4 cal	ls):SV	V, SW, NW	ŀ			W2, \	W2, \	N2, S	SW		
Other changes	: Initial statements: W	/ell address or location r	ot pr	ovided	l						
Changed to:	Well address: 1644	N. Maxwell St, McPher	rson,	Brook	haver	n Subd	ivisio	n, Bl	ock	5, Lo	12
Lat. 38.394	881 deg, Long97	7.647884 deg, Google E	arth V	NGS 8	34.	··-·					
Comments: M	IP County staff ide	ntified incorrect well loca	ation o	on WV	VC-5	and pro	ovide	d we	ell ov	vner	
address, ar	nd confirmed well &	R property owner name,	and a	age of	well a	and ho	use.				
Verification me	ethod: MP Co. Dep	ot. of Planning, Zoning &	Envi	ronme	nt als	o prov	ided	prop	erty	info a	nd
areal photo	s showing property	y boundaries and well lo	catio	n.							
					Initials	PKC		ate:	12/2	0/201	9
Submitted by:		Survey, Data Resources Library, lth & Environment, Bureau of V									1367

(rev 01/26/2018)

WATER WELL R	ECORD	rorm v	WWC-5	Divi	sion of Water	1	1 1					
Original Record			e in Well Use		urces App. No.		Well ID					
1 LOCATION OF W.			Fraction		tion Number	Township Numb						
County: McD	herse	on	15W2W		10	T 19 S	R C E E W					
2 WELL OWNER: La	ast Name:		Firșt:				(if unknown, distance and					
Business: Vo Address: Soo VA City: Wa Phe	ntz	Ni سر	ick	direction from n	earest town or int	ersection): If at owne	er's address, check here:					
Address: Opp	IPSI 1	1										
City: Mcphe	N O an la	S. 50	ZIP: 67460	10	-19-5	)						
3 LOCATE WELL	13011	State.	LIF. WITEU	110	<del>- / / 2 - )</del>	<del></del>						
WITH "X" IN	4 DEPTH	OF COM	IPLETED WELL:		5 Latitude	2:	(decimal degrees)					
SECTION BOX:	Depuiso, Ci	Ouna water t		•••••••	Longitu	de:	(decimal degrees)					
N	2)	ft. 3	1) ft., or 4) TER LEVEL: \$	☐ Dry Well		🕽 WGS 84 🔲 NA						
[	WELL'S ST	FATIC WAT	TER LEVEL: 5	It.	Source for	or Latitude/Longitude						
	Delow I	and surface,	measured on (mo-day measured on (mo-day	(-yr). (2-yr). (2-yr). (3-yr). (3-yr).	y  □GPS		)					
NW NE			ater was			(WAAS enabled?						
w E			pumping			l Survey 🔲 Topogi						
1 1 1 1 1 1			ater was			iic iviapper	•••••					
SW SE	after	hours	pumping									
							t. Ground Level TOC					
S	Bore Hole I	Diameter: 🗗	<b>9</b> m in. to	ft. and			GPS  Topographic Map					
mile			in. to	ft.		_ Other						
7 WELL WATER TO												
1. Domestic:			ter Supply: well ID				lease					
Household			g: how many wells?.			le: well ID						
☐ Lawn & Garden ☐ Livestock			echarge: well ID g: well ID			d ☐ Uncased ☐ mal: how many bore						
2. Irrigation			al Remediation: well l			ed Loop   Horizon						
3. ☐ Feedlot			Soil Vapor				ischarge Inj. of Water					
4. ☐ Industrial		Recovery										
Was a chemical/hacter	inlogical sar	mnle suhm	itted to KDHE?	I Ves Divio			ed:					
Water well disinfected?			integration in the second seco	1103 (22)110	11 yes, date s	ampie was saomic	•					
8 TYPE OF CASING	USED:	Steel 12 PV	C D Other	CASIN	JG IOINTS: I	AGued [] Clampe	ed   Welded   Threaded					
Casing diameter	in to .//	A P	Diameter	in to	ft. Diamet	er in to	f weided in intended					
Casing height above land		2	Waight CDI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Casing diameter in to fin to f							
Casing height above land surface												
TYPE OF SCREEN OR	R PERFORA	TION MAT	ΓERIAL:		Wall thickne	ss or gauge No.4.	<i>(</i>					
TYPE OF SCREEN OR	R PERFORA'	TION MAT	ΓERIAL:									
TYPE OF SCREEN OR  Steel Stain Brass Galv	R PERFORA' nless Steel vanized Steel	TION MAT Fiber;	TERIAL: rglass		☐ Other							
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORA' nless Steel anized Steel ATION-OPE	TION MAT  Fiber  Conci  NINGS A	TERIAL: glass	used (open hole	Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORA' nless Steel vanized Steel ATION OPE  Z Mill Slot	TION MAT  Fiber  Conc  Conc  NINGS AI	TERIAL:  glass	used (open hole	Other  Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORA' nless Steel vanized Steel ATION OPE  Z Mill Slot	TION MAT  Fiber  Conc  Conc  NINGS AI	TERIAL:  glass	used (open hole	Other  Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFOR ATI	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc	TION MAT    Fiber   Conce ENINGS AI   Ga hed   W AIS: From	TERIAL: glass	used (open hole  Forch Cut D  Baw Cut D  Core From	Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV	TION MAT  Fiber  Conc  CNINGS AI  Ga hed W ALS: From	TERIAL: glass PVC rete tile None RE: auze Wrapped T ire Wrapped S 1	used (open hole  Forch Cut D  Baw Cut D  St., From	Other  cilled Holes  cone (Open Hole  cone ft. to	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV	TION MAT    Fiber   Conce   Conce   Fiber   Conce   Fiber   Conce   Conce   Fiber   From   Conce   From   Conce   Fiber   Fibe	TERIAL: glass PVC rete tile None RE: auze Wrapped T ire Wrapped S in fit to fit.	used (open hole  Forch Cut D  Baw Cut N  Fit., From  Bentonite D	Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat Neat	TION MAT    Fiber   Conce   Conce   Fiber   Conce   Fiber   Conce   Conce   Fiber   Gall   Ga	TERIAL: glass PVC rete tile None RE: auze Wrapped T ire Wrapped S in fit to fit.	used (open hole  Forch Cut D  Baw Cut N  Fit., From  Bentonite D	Other	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORA' nless Steel vanized Steel ATION OPE Z Mill Slot	TION MAT    Fiber   Conce   Conce   Fiber   Conce   Fiber   Conce   Conce   Fiber   Gall   Ga	TERIAL: glass PVC rete tile None RE: auze Wrapped S ire Wrapped S in the to S company of the to S company	used (open hole  Forch Cut Do  Baw Out N  ft., From  Sentonite O  ft. to	Other  city of the	(Specify)	ft. to ft ft.					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat c Contaminati	TION MAT    Fiber   Conce   Conce   Fiber   Conce   Fiber   Conce   Conce   Fiber   Gall   Ga	TERIAL:  glass PVC  rete tile None  RE:  auze Wrapped Tire  ire Wrapped St.  i	used (open hole  Forch Cut Do  Baw Cut N  Fit., From  Sentonite D  Gr., ft. to	Other  c)  rilled Holes [ fone (Open Hole ft. to ft. to	(Specify)						
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat ce contaminati	TION MAT    Fiber   Conce   Conce   Fiber   Conce   Fiber   Conce   Conce   Fiber   Gall   Ga	TERIAL:  glass	used (open hole forch Cut Down Daw Cut No., From ft., From ft., From ft. to	Other  c)  rilled Holes  fone (Open Hole  fone, ft. to  ther  ft. to  ther  th	(Specify)	ft. to ft ft.					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV K INTERV Neat net Contaminati	TION MATERIAL STREET ST	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the property o	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat ft. to le contaminati	TION MAT    Fiber     Concern     Gahed   W     ALS: From     Cemen     concern     concer	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat ft. to le contaminati	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the property o	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat ft. to le contaminati	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV Neat ft. to le contaminati	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PROPERTY OF THE	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  333	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PROPERTY OF THE	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  333	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut  Down Daw Cut  No. of the Sentonite  Own Dentonite  Down Dentonite	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  333	R PERFORA' nless Steel vanized Steel ATION OPE D'Mill Slot Key Punc ED INTERV CK INTERV Neat e contamination nes	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut	rilled Holes [ fone (Open Hole fone, ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO 333 335 335 335 335 335 335 335 335 33	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot ED INTERV CK INTERV In the contamination In the contami	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut	Other  c)  rilled Holes [ fone (Open Hole	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO 333 335 335 335 335 335 335 335 335 33	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot ED INTERV CK INTERV In the contamination In the contami	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut	Other  c)  rilled Holes [ fone (Open Hole	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO 333 335 335 335 335 335 335 335 335 33	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot ED INTERV CK INTERV In the contamination In the contami	TION MATERIAL PRINCE STATE TO THE PRINCE STATE S	TERIAL:  glass	used (open hole forch Cut	Other  c)  rilled Holes [ fone (Open Hole	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO 335 355 357 357 357 357 357 357 357 357	R PERFORA' nless Steel vanized Steel ATION OPE Z Mill Slot	TION MATERIAL PROPERTY OF THE	TERIAL:  glass	used (open hole  Forch Cut Deaw Out Notes:  Daw Out Notes:  Notes:	rilled Holes [ ] done (Open Hole ft. to ft. to ft. to ft. yellow ther	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO 33 35 35 35 35 35 35 35 35 35 35 35 35	R PERFORA' nless Steel vanized Steel ATION OPE Z Mill Slot	TION MATERIAL PROPERTY OF THE	TERIAL:  glass	used (open hole forch Cut  Down  Notes:	rilled Holes [one (Open Hole	(Specify)	ft. to					
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO 33 35 35 35 35 35 35 35 35 35 35 35 35	R PERFORA' nless Steel vanized Steel ATION OPE D Mill Slot Key Punc ED INTERV K INTERV I Neat e contamination nes  GOR LAND nd was comp ntractor's Lice e of Son Copy to WATE	TION MATERIAL STREET ST	TERIAL:  glass	used (open hole  Forch Cut Deaw Out Notes:  Disw Out Notes:  Notes:  DN: This water Well Recognized and Water Well Recogni	rilled Holes [1] fone (Open Hole fone (Open Hole fone (The to form) fine to form ther form Livestock Pens Fuel Storage Fertilizer Storage TO Livestock form the fone form form form the fee of \$5.00 for each form for the fee of \$5.00 for each form the fee of \$5.00 for each form for the fee of \$5.00 for each fee of	(Specify)	ft. to					