WATER WELL R	ECORD	Form WWC		Divis	ion of Water		Į							
Original Record		☐ Change in Wel			rces App. No.	·	Well ID							
1 LOCATION OF W		L: Fracti	on AW	Section 1/4	ion Number	Township Numb	er Rang	ge Number						
A STREET ASSAULTS	/	Tr	1 4			ere well is located								
Business:		edal Cre	20112			ersection): If at owner	•	_						
Address:		PARI CYC	OCAnt			_								
Address: 150 X	207 11	KO	27719	9112	Dan	it Circ	10 N	PINTON						
City: Ve NEW	11:11h	State: // X ZIP://		<u> </u>	Depa	CLIFC	/ [ 11	CWUOI						
3 LOCATE WELL	4 DEPTH	OF COMPLET	ED WELL:	<i>δ0</i> ft.	5 Latitude	<u>,</u>		decimal degrees)						
WITH "X" IN	Depth(s) Gr	oundwater Encount	tered: 1)2.1	∫ ft.		de:	•	• ,						
SECTION BOX:		<b>2.}</b> ft. 3)				] WGS 84 □ NAI								
WELL'S STATIC WATER LEVEL:				ft.	ft. Source for Latitude/Longitude:									
below land surface, measured on (mo-day-				GPS (unit make/model:)										
below land surface, measured on (mo-day-			(r),	(WAAS enabled? ☐ Yes ☐ No)										
				Land Saivey Li Topograpine Map										
Well water was				☐ Online Mapper:										
SWSE	after	wen water wa hours pumpir					· -							
	Estimated Y	(ield: 10-13gpm		-		<b>n:</b> ft.								
S	Bore Hole I	Diameter: .4.4.	in. to ムゴ	. ft. and		☐ Land Survey ☐ (	-							
1 mile		7/2	in. to	ft.		] Other								
7 WELL WATER TO	BE USED A	AS:												
1. Domestic:	5. □	] Public Water Supp	ply: well ID			ield Water Supply: le								
☐ Household		Dewatering: how				e: well ID								
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID						d ☐ Uncased ☐ €								
☐ Livestock  2. ☐ Irrigation  8. ☐ Monitoring: well ID						nal: how many bores								
2. ☐ Irrigation 3. ☐ Feedlot			Glation: Well ID  Soil Vapor E			ed Loop ☐ Horizont . Loop ☐ Surface Di								
4. Industrial			☐ Injection	Allaction										
4. ☐ Industrial ☐ Recovery ☐ Injection ☐ 13. ☐ Other (specify):														
Water well disinfected?		Nia			-	_								
O TYPE OF CASING		tool DAVIC DO	than	CASINI	G IOINTS: I	MClued Clemner	1 D Waldad	☐ Threaded						
Cosing dismeter	in to	A Diama	uner	CASIN	O JOHNI S. E	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: PGlued Clamped Welded Threaded								
Casing diameter														
Casing triameter	III. 10 surface	72 in W	eight $SD\bar{I}$	in. 10	n., Diamete	ss or gauge No	2/4							
Casing diameter  Casing height above land a  TYPE OF SCREEN OF	surface	7.2 in. Wo	eightS. <i>D.I.</i> 5 L:	in. 20 . 2.67bs./ft.	π., Diamete Wall thickne	ss or gauge No	2/4							
TYPE OF SCREEN OF	R PERFORAT	TION MATERIA	eightS.D.J.S L:	in. 10 . 2. Elbs./ft.		erin. to ss or gauge No (Specify)								
TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv	R PERFORAT nless Steel vanized Steel	TION MATERIA ☐ Fiberglass ☐ Concrete tile	L: PVC	in to Letbs./ft. sed (open hole)	☐ Other									
TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT nless Steel vanized Steel ATION-OPE	TION MATERIA ☐ Fiberglass ☐ Concrete tile ENINGS ARE:	L:  ☑ PVC ☐ None us	sed (open hole)	☐ Other	(Specify)								
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT  nless Steel  vanized Steel  ATION-OPE	TION MATERIA    Fiberglass   Concrete tile ENINGS ARE:   Gauze Wi	L:	sed (open hole)	☐ Other	(Specify)								
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT  nless Steel  vanized Steel  ATION-OPE	TION MATERIA    Fiberglass   Concrete tile ENINGS ARE:   Gauze Wi	L:	sed (open hole)	☐ Other	(Specify)								
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT  nless Steel  vanized Steel  ATION-OPE	TION MATERIA    Fiberglass   Concrete tile ENINGS ARE:   Gauze Wi	L:	sed (open hole)	☐ Other	(Specify)								
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORATIONS Steel  VANIES Steel  VATION-OPE  IMILIANIES MINIES  IMILIANIES MINIES  ED INTERV  CK INTERV	TION MATERIA    Fiberglass   Concrete tile CNINGS ARE:   Gauze With hed   Wire Wigh ALS: From	L:  PVC None us  rapped Topped Say ft. to	ced (open hole) ceh Cut	Other	(Specify)	ft. to ft. to	ft.						
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORATIONS Steel  VANIES Steel  VATION-OPE  IMILIANIES MINIES  IMILIANIES MINIES  ED INTERV  CK INTERV	TION MATERIA    Fiberglass   Concrete tile CNINGS ARE:   Gauze With hed   Wire Wigh ALS: From	L:  PVC None us  rapped Topped Say ft. to	ced (open hole) ceh Cut	Other	(Specify)	ft. to ft. to	ft.						
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE  9 GROUT MATERIA Grout Intervals: From	R PERFORATIONS Steel Vanized Steel VATIONS OPE Mill Slot Key Punct ED INTERVA CK INTERVA L: Neat	TION MATERIA    Fiberglass   Concrete tile CNINGS ARE:   Gauze With hed   Wire Wrate ALS: From	L:  PVC None us  rapped Topped Say ft. to	ced (open hole) ceh Cut	Other	(Specify)	ft. to ft. to	ft.						
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TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	R PERFORA nless Steel vanized Steel ATION-OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Neat ft. to le contaminati	TION MATERIA    Fiberglass   Concrete tile CNINGS ARE:   Gauze Wr hed   Wire Wra ALS: From	L:  PVC None us  rapped Tor pped Say ft. to ft. to ft. to ft. to ft. to ft. form ft. ft. ft. ft. ft. ft. ft. ft. ft	ted (open hole)  ceh Cut    Dr  Cut    No  rft., From  7. ft., From  tto	Other	(Specify)	ft. to ft. to	ft. ft.						
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TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV L: Near le contaminations	TION MATERIA    Fiberglass   Concrete tile CNINGS ARE:   Gauze With Mark Wire Wire ALS: From	L:  PVC None us  rapped Tor pped Say ft. to t grout Ber om f	ted (open hole)  The Cut Draw Cut No  The From  The From  The Cut Draw Cut No  The Cut Draw Cut No  The Cut Draw Cut No  The Cut No	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to	Other (Specify)	ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. ft.						
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