WATER WELL I	RECORD Form	WWC-5	Div	icion of Water		County Down					
Original Record Correction Change in			Division of Water			Well ID 6304					
1 LOCATION OF WATER WELL:		Fraction	Resources App. No.								
Country		Section Number Township Number Range Number									
County: Stational 14 NW 48 456 4 9 T 25 S R 13 DE VIW											
2 WELL OWNER: Last Namewood First Austro Street or Rural Address where well is located (if unknown, distance and											
Business:  Address De Sand L. direction from nearest town or intersection): If at owner's address, check here:						r's address, check here:					
Address: Po Box 6) Address: City: Si To Service Street of Street is a street is a street of Street is a street of Street is a street of Street is a street						re mile to 600 1041					
City: St. John	9444	770.1	Ave then	Month 13	mile. Easting	d about 1886.39					
	State:	5 ZIP: 67576									
3 LOCATE WELL	4 DEPTH OF CO	MPLETED WELL: .	110 1	5 Lotitud	. 37.829042	(4114					
WITH "X" IN		er Encountered: 1)									
SECTION BOX:		3) ft., or 4)		Dry Well Havingstal Datum Flyyog 94 Data D 92 Data D 97							
N	WELL'S STATIC WATER LEVEL:34			2 TANDERTAL THE STATE OF LINE OF LINE 21							
		ce, measured on (mo-day-		Source for Latitude/Longitude:							
NWNE	above land surface	ce, measured on (mo-day-	y1)	Graduate makes model.							
NW NE	Pump test data: Well water was ft.			(With the character. [] 105 [] 140)							
W K				☐ Land Survey ☐ Topographic Map							
	Well water was ft			Online Mapper: Socole Earth Pro							
SW SE after hours pumping gpm					,						
			gpm	6 Elevation	6 Elevation:ft. Ground Level TOC						
C	Estimated Yield:lQQgpm  Bore Hole Diameter: .!Q.?/8 in. td .!!Q			Source: Land Survey GPS Topographic Map							
	1 mile  mile			Other							
	DE HOED AG.	m. to	11.			***************************************					
7 WELL WATER TO 1. Domestic:		V-4 C 1									
					10. Oil Field Water Supply: lease						
☐ Household 6. ☐ Dewatering: how many wells?											
	Lawn & Garden 7. Aquifer Recharge: well ID			☐ Cased ☐ Uncased ☐ Geotechnical							
	☐ Livestock 8. ☐ Monitoring: well ID				12. Geothermal: how many bores?						
	2. Irrigation 9. Environmental Remediation: well ID				a) Closed Loop    Horizontal    Vertical						
	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extra				b) Open Loop  Surface Discharge  Inj. of Water						
4. Industrial	☐ Recover	y Injection		13. 🔲 Othe	r (specify):						
Was a chemical/bacteriological sample submitted to KDHE?  Yes WNo If yes, date sample was submitted:											
Water well disinfected? Mayes No											
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other											
Casing diameter											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
☐ Continuous Slot	Mill Slot	Gauze Wrapped   To	rch Cut 🔲 D	rilled Holes	Other (Specify)						
☐ Louvered Shutter	☐ Key Punched ☐	Wire Wrapped Sa	w Cut $\square$ N	one (Open Hole	a)						
SCREEN-PERFORAT	ED INTERVALS: Fro	om90 ft. to0	ft., From .	ft. to	ft., From	ft. to ft.					
GRAVEL PA	CK INTERVALS: From	om3Q ft. to!!.Q	ft., From .	ft. to	ft., From	ft. to ft.					
9 GROUT MATERIA	AL: Neat cement	Cement grout M.Be	ntonite $\square$ C	ther							
Grout Intervals: From	O ft. to3O	ft., From	ft. to	ft. From	ft to	fi					
Nearest source of possib	le contamination:			,,							
☐ Septic Tank	☐ Lateral Li	nes	П	Livestock Pens	□ Insection	cide Storage					
☐ Sewer Lines	☐ Cess Pool			Fuel Storage		oned Water Well					
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well											
watertight Sewer Li	nes   Seepage r	Other (Specify) None.									
Other (Specify)	306				Direction from well? Distance from well? ft.						
Other (Specify)	306	Distance from w	ell?		fr						
Other (Specify)	Sine	Distance from we	ell?	TO I	THO, LOG (cont.) or	PILIGGING INTERVALS					
☐ Other (Specify)	LITHOLO	Distance from wo	ell?	TO L	THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify)  Direction from well?  10 FROM TO  ○ ②○	LITHOLO Scarcly Top	Distance from wo	ell?	TO L	ft. ITHO. LOG (cont.) or	PLUGGING INTERVALS					
☐ Other (Specify)	LITHOLO Scandy Top white Clay	Distance from wo	ell?	TO L	ft. THO. LOG (cont.) or	PLUGGING INTERVALS					
☐ Other (Specify)	LITHOLO Scardy Top white Clay Fine Jan B	Distance from wo	ell?	TO L	ft THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) !Au Direction from well?  10 FROM TO ○ ∂○ ∂○ ∂○ ∂○ З○ 3○ Ц1 Ц1 SS	LITHOLO Scardy Top white Clay Fine Tan S Tan Clay	Distance from wood DGIC LOG	ell?	TO L	ft THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) Management	LITHOLO Standy Top LOWITE Clay Fine Tan S Tan Clay Coarse Sand	Distance from wood DGIC LOG	ell?	TO L	ft THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) !Add Direction from well?  10 FROM TO ○ ∂○ ∂○ ∂○ ∂○ ∂○ ∂○ ⟨│ │ └│ └│ SS SS	LITHOLD  Standy Top  white Clay  Fine Tan S  Tan Clay  Coarse Sand  Fine Ton so	Distance from wood DGIC LOG  COLL  C	ell?	TO L	THO. LOG (cont.) on	PLUGGING INTERVALS					
□ Other (Specify) Management	LITHOLO Standy Top LOWITE Clay Fine Tan S Tan Clay Coarse Sand	Distance from wood DGIC LOG  COLL  C	ell?	TO L	THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) !Add Direction from well?  10 FROM TO ○	LITHOLD  Standy Top  white Clay  Fine Tan S  Tan Clay  Coarse Sand  Fine Ton so	Distance from wood DGIC LOG  COLL  C	FROM	TO L	THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) !Add Direction from well?  10 FROM TO ○ ∂○ ∂○ ∂○ ∂○ ∂○ ∂○ ⟨│ │ └│ └│ SS SS	LITHOLD  Standy Top  white Clay  Fine Tan S  Tan Clay  Coarse Sand  Fine Ton so	Distance from wood DGIC LOG  COLL  C	FROM	TO L	THO. LOG (cont.) or	PLUGGING INTERVALS					
□ Other (Specify) Island Direction from well?	LITHOLO Sandy Top white Clay white Tan 3 Tan Clay Crarse Sand Fine Tan so Crarse San	Distance from we DGIC LOG  Cond  Con	FROM  FROM  Notes:	TO L	THO. LOG (cont.) or	PLUGGING INTERVALS					
Other (Specify) Islands Direction from well?	LITHOLO Sandy Top white Clay Interior Tan Clay Coarse Sand Fine Ton So Coarse Sand One Sand O	Ond  Ond  Ond  Ond  Ond  Ond  Ond  Ond	FROM  FROM  Notes:	TO L	constructed,  reco	onstructed, or  plugged					
Other (Specify) Islands Direction from well?	LITHOLO Sandy Top white Clay Interior Tan Clay Coarse Sand Fine Ton So Coarse Sand One Sand O	Ond  Ond  Ond  Ond  Ond  Ond  Ond  Ond	FROM  FROM  Notes:	TO L	constructed,  reco	onstructed, or  plugged					
Other (Specify) Islands Direction from well?	LITHOLD  Sandy Top  Inhite Clay  Ine Tan 5  Tan Clay  Cranse Sand  Fine Ton so  Cranse San  Cranse San  On LANDOWNER  and was completed on  intractor's License No.	Distance from we office LOG  and  and  Cond  Con	Notes:  Notes:	TO L.	constructed,  recurve to the best of m	onstructed, or □ plugged y knowledge and belief.					
Other (Specify) Islands Direction from well?	LITHOLD  Sandy Top  Inhite Clay  Ine Tan 5  Tan Clay  Cranse Sand  Fine Ton so  Cranse San  Cranse San  On LANDOWNER  and was completed on  intractor's License No.	Distance from we office LOG  and  and  Cond  Con	Notes:  Notes:	TO L.	constructed,  recurve to the best of m	onstructed, or □ plugged y knowledge and belief.					
Other (Specify) Islands Direction from well?	LITHOLO Sandy Top white Clay Tan Clay Coarse Sand Fine Ton So Coarse Sand Fine Ton So Coarse San S OR LANDOWNER and was completed on intractor's License No. ic of Craudis! ong with a fee of \$5.00 for	Ond  Ond  Ond  Ond  Ond  Ond  Ond  Ond	Notes:  Notes:  Notes:  Notes:  Notes:	well was this record is toord was compgnature	constructed, recurring to the best of meleted on (mo-day-y	onstructed, or  plugged y knowledge and belief.					