

Well ID:		7
_	To be assigned by Dept. Of Environment	_

WATER WEI

Well Record Page 1

DRILLERS FOR

INSTRUCTIONS	FOR	COMPL	ETING	THE	FORM
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- 1. Additional information is provided at the bottom of this form on page 2.
- 2. Question can be directed to Water Resources at 867 667-3171.
- 3. All well construction measurements shall be reported to 0.1 m or 0.3 ft.
- 4. Please print clearly in blue or black ink.5. Completion and submission of this form is the responsibilit the drilling contractor.

 6. Please specify metric or imperial units for all measurement

WELI	L LOCATI	ON AND OWNER'S IN	IFORMATION	A1 Well Name:	#2	Optional (i.e. City Well No. 2
A2 Dr	illed For	First Name			Company / D	epartment / Organization
A3 St	reet Addı	ess of Well Location:	STEWART CL	xssing	Sket	ch of Well Location
A4 To	wn / Villa	ge / Area / Lot #:			/ septic fie	cate distances from property line, eld, fuel tank(s) and building. ase include North arrow.
A5 UT	M Coord	inates (using handhe	ld GPS): NAD 8 3 z	Zone	,_	*3/N
	E	asting	Northing			
		Top of Casing:	m / ft ASL			
	curacy of		+/- m / ft			
	Domestic Commerci ndustrial F OVERE	☐ Agricultural	☐ Irrigation ☐ Observation - Water L ☐ Public/Recreational CK MATERIALS (All depths	evel Other (nmental (Quality please identify circle appropriate	use)
EXAI ONLY	(20), (3 210 %	(brown, grey, green, black, redish, beige, olive, yellowish) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK	"trace" <10% (i.e. SILT tra "some" 10-20% (i.e. SAND "silty / sandy / gravely" 20-30% "and sand" or "and grave	some gravel) (i.e. silty SAND) N 1" 35-50%	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard
Depth	n (m / ft)		SAND	trace gravel sor	ne silt	soft and saturated
B2 From	ВЗТО	B4 General Colour	B5 Most Common Material	B6 Secondary Mat	erials	B7 General Description
0	110	Brown	GRAVEL			
110	150	BLUE	SILT			Damp
	. 1	5				792
	10 10					
	الللا					

Surface / Environmental	Seal (depth below ground surface, please circle appropriat	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
C8 Seal Material Type: (i.e. Bentonite)	C9 Diameter of Seal: C10 Seal Depth from	m: C11 Seal Depth to:	C12 Volume Placed:
Gravel Pack (depth below ground	d surface, please circle appropriate units)		
C13 Gravel Pack: NO I	f yes, indicated depth (m / ft): rom: to: Indicate diameter of ma		aterial type:
Well Screen Information	depth below ground surface, please circle appropriate units)		(i.e. silica)
C14 Outside C15 Screen	Material C16 Screen Type Screen	1(m / ft) 2(m / ft) 3(m / ft)	th to: Slot Size / Perforation Di (m / ft) Thou. / mm / inch (m / ft) Thou. / mm / inch (m / ft) Thou. / mm / inch
WELL DEVELOPMENT AN	ID STATUS		
D1 Well Developed by Surge Block Water Jetting Air Jetting / Air Lifting Bailing	ell Head Completion Well House Pillogs Adapter a (above ground surface)	(below top of casing) (m / ft)	
D6 Final Well Status Water Supply (in use) No Stand by (Back-up) Ot Observation	ot in use deepened if well was abandoned, please give reason: Dry Boor Quality Insufficient Yield Artesian condition	Was the well properly deconwith bentonite grout?	Estimate Well Yield Air Lifting
All depths below ground, circle approprie E1 Pumping Test Information Pumping Test Start Date: Y Y Y M M D D	AND GROUNDWATER QUALITY ate units) RECOMMENDATIONS Recomm. Pump Depth: (m / ft)	F1 Well Water Level Dr Drawdown Time Water Level (min) (m / ft) 0 (SWL)	Awdown/Recovery DATA Recovery Time Water Level (min) (m / ft) 0 (FWL)
tatic Water Level (SWL): (m / ft) tump Intake Set at: (m / ft) turation of pumping: hrs min	Recomm. Pumping Rate: (Lps / gpm) If flowing, provide rate: (Lps / gpm)	2 3 4 5 10	2 3 4 5 10
nal Water Level (FWL) end of Pumping Test: (m / ft) GROUNDWATER QUALITY		20 25 30 40	20 25 30 40
eld Data	Turbidity/Sand Content	50	50
ate Measurements Taken:	Clear	60	60
Y Y Y M M D D	☐ Slightly turbid/cloudy	Bacteria Testing	
ectrical Conductivity: uS	☐ Moderately turbid/cloudy ☐ Turbid/cloudy ☐ Trace sand present	Was a sample taken? Date Sample Faken: Y Y Y M M	name of the laboratory.
Temperature: C	☐ No sand present	Chemical Analysis of Water	D D
oundwater Type	Well Disinfection	Was a sample taken?	
☐ Salty ☐ Sulphur / Egg Odour	Was the well disinfected upon completion of the pump installation?	Date Sample Taken:	name of the laboratory.
Organic Taste / Odour	Briefly describe method of well disinfection.	YYYYMM	D D
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