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Vell ID:					
	-			. 015	

WATER WELL DRILLERS FORM

Yukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6	To be assigned by Dept. Of I	Environment	·
INSTRUCTIONS FOR COMPLETING To 1. Additional information is provided at the boar. Question can be directed to Water Resour. 3. All well construction measurements shall be	ottom of this form on page 2. ces at 867 667-3171.	the drilling contractor.	ue or black ink. sion of this form is the responsibility of imperial units for all measurements.
WELL LOCATION AND OWNER'S INF	ORMATION	A1 Well Name:	Optional (i.e. City Well No. 2)
A2 Drilled For:	Last Name	Company	y / Department / Organization
A3 Street Address of Well Location: A4 Town / Village / Area / Lot #:	Dunea de Lot 20 Plan 89-13 denhorn Whs	In sketc	Sketch of Well Location h, indicate distances from property line, ptic field, fuel tank(s) and building. Please include North arrow.
A5 UTM Coordinates (using handheld			
Easting A6 Elevation of Top of Casing:	Northing m / ft ASL		*
A7 Accuracy of GPS: A8 Purpose of Wells G-Domestic Test Well Commercial Municipal Industrial Agricultural	+/- m / ft Irrigation Observation - Water Leve	☐ Environmental (C	
LOG OF OVERBURDEN AND BEDRO EXAMPLE ONLY (brown, grey, green, black, redish, beige, olive, yellowish) brown	•	"trace" <10% (i.e. S!LT trace gravel) "some" 10-20% (i.e. SAND some gravel) ty / sandy / gravely" 20-30% (i.e. silty SAN "and sand" or "and gravel" 35-50% trace gravel some silt	D) MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated
Depth (m/ft) B4 General Colour	gravel bedrock	gand granite	B7 General Description dry hand
B8 Permafrost Encountered: NO WELL CONSTRUCTION (Continues on Page 1)	☐YES If yes, indicated depth age 2) Date Well Completed	01018 (10 1	Example: 2005 01 31
C1 Drilling Method Air Rotary (Conve	ntional)	tem)	2 Well Type: In what geological material is the water producing zone located? OVERBURDEN LBEDROC C7 Other Comments Regarding Casing Stock
C3 Outside Diameter 65 (cm/in) C4 Casing Stee	219 (cm/in)		shoe

PVC Caring 25-505

Signature of Well Owner

	eal (depth below ground surface, please C9 Diameter of Seal: C10 S	e circle appropriate units	C11 Seal Depth to:	C12 Volume Placed:	
(i.e. Bentonite)	(cm/in)	(m / ft)			/ ft³)
Gravel Pack (depth below ground s	surface, please circle appropriate units)	0			***************************************
	es, indicated depth (m / ft): m: to: Indicate	diameter of material:		terial type:]
Well Screen Information (de	oth below ground surface, please circle a	ippropriate dimay	7 Depth from: C18 Dept		
C14 Outside C15 Screen Ma		Screen 1. Screen 2.	(m / ft) (m / ft)	(m / ft) Thou. / mi	
Diameter (cm / in) ☐ Stainle	ss Steel Continuous Wire Louver Screen	Screen 3.	(m / ft)	(m / ft) Thou. / m	
☐ Plastic		C19 Screen		(,)	
Other	Open Hole	Comme			
1		d Ty The same		K	
☐ Surge Block ☐ V ☐ Water Jetting ☐ F ☐ Air Jetting ☐ V ☐ Bailing ☐ V ☐ Pumping ☐ N ☐ Other: ☐	I Head Completion D3 Well House (about the complete of adaptor Depth of adaptor:	II Head Stick-up ove ground surface) (m / ft) Use negative if below gr	D4 Static Water Level (below top of casing) (Use negative if below grady) Well Abandonment Status Was the well properly decompton	D8 Method Used to Estimate Well Yi	
D6 Final Well Status	t in use	П-	with bentonite grout?	S Railing	
	epened If well was abandoned, please give reason:	☐ Dry ☐ Poor Quality ☐ Insufficient Yield ☐ Artesian conditions	If YES, Indicate Date:	Pumping Test (If test conducted, Pumping Test Rec	, complete
PUMPING TEST RECORD A		_ITY		awdown/Recovery DATA	Television of the second
(All depths below ground, circle appropria E1 Pumping Test Information	management of the state of the		Drawdown Time Water Level	Recovery Time Water Level	
Pumping Test Start Date:	RECOMMENDATIONS		(min) (m / ft) 0 (SWL)	(min) (m / ft)	
	Recomm. Pump Depth:	/ ft)	U (SWL)	0 (FWL)	
Y Y Y Y M M D D			2	2	
Static Water Level (SWL):	Recomm. Pumping Rate		3	3	
Pump Intake Set at:	(ср	os / gpm)	4	4	
(m / ft)	If flowing, provide rate:		5	5	
Duration of pumping:	(Lp	s / gpm)	10	10	
hrs min	e 1		15	15	
Final Water Level (FWL)			20	20	
at end of Pumping Test:	e e		25	25	19 18
(m / ft)			30	30	
G1 GROUNDWATER QUALITY			40	40	
Field Data	Turbidity/Sand Content	2 *	50	50	
Date Measurements Taken:	☐ Clear ** (***)	* * * * * * * * * * * * * * * * * * * *	60 4	60	
	☐ Slightly turbid/cloudy		Bacteria Testing		
YYYYMMDD	☐ Moderately turbid/clou	udy	Was a sample taken?	ii you, iiidicate	the
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken:	name of the labor	ratory.
рН:	☐ Trace sand present				
Temperature: C	\square No sand present		Y Y Y Y M M	D D	
Groundwater Type	Well Disinfection		Chemical Analysis of Wate Was a sample taken?	то Пио	
☐ Salty	Was the well disinfected upon	completion	Date Sample Taken:	YES LINO If yes, indicate in name of the laborate in name of the laborate in t	
Sulphur / Egg Odour	of the pump installation?	YES TINO			,
Organic Taste / Odour	Briefly describe method of we		YYYYMM		
☐ Metallic Taste	Bleach			* * * * * * * * * * * * * * * * * * *	
Other:					
WELL CONTRACTOR			CONSULTANT (If applicat	(a)	-
H1 Name of Contractor / Drilling Comp	Dany: Impacty)oll	dolling	I 1 Company Name:	,,,,	
H2 Name of Driller(s):			I 2 Company Address:		
13 Address of Driller			I 3 Report Reference:		
Signature or Frimaryoniler	<u> </u>		I 4 Report Date:	Y Y Y M M D D	
	Date Submitted to D	Dept. Of Environment			
ADDITIONAL INSTRUCTIONS Upon completing this form, elease mail or fax it to:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	public database of we Manager of Hydrology	ction of Privacy (ATIPP) Act, Secti Il and ground water information. I v. Water Resources at (867) 667-3	under the authority of the Access to on 29 (c) and will be used to compile For further information contact the 223, toll free within Yukon	э a
Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): ax: (867) 667-3195 E-mail: Water.Resource	(1-800) 661-0408, local 3171)	1-800-661-0408 Ext 3 I have read the above understand the purpo collection of personal	clause and se for	ignature of Well Owner	