

Vell ID:		(0)			
went ID.					

W-7

Well Record Page 1 of 2 **WATER WELL** 

Department of Environment Water Resources Section		);			DRILL	ERS FORM	1
Yukon Water Well Regis Box 2703 Whitehorse, Yo	try	To be assigned by Dept	. Of Environment		Metric (	) imperial of	
Additional information can be a common ca	directed to Water Resour	ottom of this form on page 2.	<ol><li>Completion the drilling</li></ol>	contractor.	on of this form is	the responsibility of	105 01
WELL LOCATION	N AND OWNER'S INF	ORMATION	A1 Well Name:		Optional	(i.e. City Well No. 2)	COL
A2 Drilled For:	Eket Nama	LockN		Company /	/ Department / Org	anization	501251
A3 Street Addres	ss of Well Location:	33 BLAKER	PLACE	In sketch, i	setch of Well Louindicate distances fro	om property line,	672031
A4 Town / Village	/ Area / Lot #:	iolf cree	cr		Please include North		±100-30
A5 UTM Coordina	ates (using handheld	GPS): NAD 8   3   20	ne				
Eas	sting	Northing			REC	CEIV	ED
A6 Elevation of To	op of Casing:	m/ft ASL				w 202016	
A7 Accuracy of G	SPS:	+/- m / ft			Jl	JN 232015	,
A8 Purpose of Wo	☐ Test Well	☐ Irrigation ☐ Observation - Water Le ☐ Public/Recreational	□ Envir	onmental (Qu	Pipoperty A	ssessment &	k Taxation
LOG OF OVERBL	JRDEN AND BEDROO	K MATERIALS (All depths a	are below ground surface	ce, circle appropri	iate units, use des	criptors provided)	A. A
EXAMPLE ONLY →	(brown, grey; green, black, redish, belge, olive, yellowich) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK BAND	"trace" <10% (Le. SiLT "some" 10-20% (Le. SAN "sity / sandy / gravely" 20-3i "and sand" or "and gra trace gravel	ID some gravel) 0% (Le. sitty SAND)	HARDNESS: ac	moist / sakuziod (wet) ift / hard / very hard saturated	* [
Depth (m/ft) B2 From B3 To	B4 General Colour	B5 Most Common Material	B6 Secondary &	latorials	B7 Genera	I Description	
0 63	bright frey	bravel	and SA	UD	dry		
63 69 44 30	brown!	291	and to		162		
69 12	grey	Per brasel			. It		
72 26-6	gry/brown	Rea board	silty/S	ANOY			
76-6	Dack from Green	Bedrock	1		3054	- ,	
78 106	black	Redrock Bedrock	CASING SU	nted	mois t HARD	SATURA	el.
2// 12/	0 1/						
74 100	Cellapsing						
B8 Permafrost En	countered: NO 🗆	YES If yes, indicated dept	th ( m / ft ): from:	7	1		
	CTION (Continues on Page		015 06	00	Example: 2005 01 31		
C1 Drilling Metho	d Dair Rotary (Convention	onal) Dug	Other (please s		ell Type: In what	geological material is the roducing zone located?	
	☐ Reverse Air Rotary ☐ Mud Rotary	☐ Cable Tool ☐ Auger (Hollow / Solid S	Stem)		OVERBU		
Casing (depth below g	round surface, please circle app C4 Casing Ma (cm/in) Steel	ropriale units)	ness C6 Casing D		Other Comments	Regarding Casing:	, 1
1-5 YG(5302)F2 Rev. 09/2006	Cther [	.219	Cle	ar Form	Print Form		

Sulphur / Egg Odour Organic Taste / Odour Meta/lic Taste Other:	Briefly describe method of well distribution.	Clear Form	_	o o	Fo	m				
WELL CONTRACTOR H1 Name of Contractor / Drilling Comp	CONSULTANT (if apple I 1 Company Name: I 2 Company Address:		_							
H3 Address	y <del>f</del>	I 3 Report Reference:				_			Ī	_
Signature of Primary Driller	Y Y Y M M D D  Date Submitted to Dept. Of Environment	A	Υ	YY	Υ	м	M	D	D	

ADDITIONAL INSTRUCTIONS Water Resources Section (V-310), Upon completing this form, please mail or fax it to:

Department of Environment, Government of Yukon Box 2703 orse, Yukon, Canada Y1A 2C6

Please feel free to contact us at:
Phone: (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171)
Fax: (867) 667-3195 E-mail: Water.Resources @gov.yk.ca

Personal information contained on this form is collected under the authority of the Access to Information and Protection of Privacy (ATIPP) Act, Section 29 (c) and will be used to compile a public database of well and ground water information. For further information contact the Manager of Hydrology, Water Resources at (867) 667-3223, toll free within Yukon 1-800-661-0408 Ext 3223.

I have read the above clause and understand the purpose for collection of personal information.

Signature of Well Owner