Government Department of Environm Water Resources Section Yukon Water Well Regis Box 2703 Whitehorse, Y	n V-310 try	D: 20414 To be assigned by Depr	0333	# 187	Well Record Page 1 o WATER WEL DRILLERS FOR	
 Additional information Question can be 	directed to Water Resou	ottom of this form on page 2.	5. Completio the drilling	contractor.	r black ink. of this form is the responsibility erial units for all measurements	
WELL LOCATION	AND OWNER'S INF	ORMATION	A1 Well Name	:	Optional (i.e. City Well No. 2	
A2 Drilled For:	First Name	Last N		Company / D	epartment / Organization	
A3 Street Addres	s of Well Location:	Whee 9T		-	ch of Well Location	
A4 Town / Village	A4 Town / Village / Area / Lot #: 1504 does not exist A4 Town / Village / Area / Lot #: 1504 does not exist ALASKA					
A5 UTM Coordin	A5 UTM Coordinates (using handheld GPS): NAD $\begin{bmatrix} 8 & 3 \\ 3 & 2 \\ 1 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 4 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 6 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 6 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 6 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 6 & 7 \end{bmatrix}$ $\begin{bmatrix} 5 & 7 \\ 4 & 6 \\ 6 & 7 \end{bmatrix}$					
Easting Image: Straig Straig Image: Straig Straig Image: Straig					Chare	
A7 Accuracy of C	APS:	+/- m / ft			o- well	
□ Industrial LOG OF OVERBI	Agricultural Agricultural JRDEN AND BEDRO (brown, grey, green, black, redish, beige, olive, yellowish) brown	Public/Recreational CK MATERIALS (All depths CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND	are below ground suff. 'trace" <10% (i.e. Sill "some" 10-20% (i.e. SA "silty / sandy / gravely" 20- "and sand" or "and g trace gravel	.T trace gravel) ND some gravel) 30% (i.e. silty SAND)	te units, use descriptors provided) MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard	
Depth (m / ft) B2 From B3 To	B4 General Colour	B5 Most Common Material	B6 Secondary	L	soft and saturated B7 General Description	
0 91 952		Clay pedroch			Brown Greys Hard	
	CTION (Continues on Pag		pth (m / ft): from:	to:	Example:	
	Dd Att Rotary (Convent Reverse Air Rotary Mud Rotary	Completed L	Other (please		Il Type: In what geological material is water producing zone located	
Casing (depth below C3 Outsi Diameter	ground surface, please circle a de C4 Casing M	ppropriate units) Aaterial C5 Casing Wall Thic L(イー(cm/i	kness C6 Casing	Depth to:	ther Comments Regarding Casin AVC Well Lincr 49 p.p 12-352	

Balling Not in use assemble stand: Not use assemale stand: Not use assemble stand:	WELL CONSTRUCTION (Continued from Page 1)	Well Record Page 2						
	Surface / Environmental Seal (depth below ground surface, please circle appropriate units)							
Gravel Path No Yes	Computer (cm/in)							
CI 3 Grave Pack W1 Went indexide right (n. /h !:	1 1 14 4 4 1							
USE from Imdexis damate of mattels: (min / none) Medical type: Well Screen Information dype were growthance, bases alone genoration and the period of the								
C14 Dutide Demote (m/k1) C18 Sereen Material (m/k1) C18 Sereen 3 (m/k1) (m/k1)								
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Bundby (gradient of the standard and provide the standard and prov	WELL DEVELOPMENT AND STATUS							
Up Inflam Weit Status Weit Meit Status No Image: Status Image: Status<	D1 Well Developed by D2 Well Head Completion D3 Well Head Stick-up D4 Static Water Level D5 Well Yield Estimate Surge Block Well House (above ground surface) (below top of casing) D5 Well Yield Estimate Water Jetting Air Jetting / Air Liffting (m / ft) (m / ft) (m / ft) (m / ft) (below grade) D5 Well Yield Estimate Pumping Other: 0 None (well not completed) D7 Well Abandonment Status D8 Method Used to							
	D6 Final Well Status	with bentonite grout? YES						
□ Observation ○ Other. Preservation Preservation Preservation PUMPING TEST RECORD AND GROUNDWATER QUALITY F1 Well Water Level Crawdown/Hecovery DATA Drawbook Company Test Excompany Test Information Recomments Test Preservation Preservation Y Y M M D D Drawbook Preservation Y Y M M D<	Stand by (Back-up) Deepened If well was	Dry Dry Degrify If VES Indicate Date:						
PUMPING TEST RECORD AND GROUNDWATER QUALITY FI Verifying Test information Pumping Test information	Observation Other: abandoned, please give reason:	Insufficient Yield I I I I I I I I I I I I I I I I I I I						
All depth below ground, one approximate units) The Ounping Test March Test Information The COMMENDATIONS The COMMENDATIONS The COMMENDATIONS Pumping Test Star Date: Recomm. Pumping Rate: (m / ft) (m / ft) State User Level (SWL): Recomm. Pumping Rate: (m / ft) (m / ft) Pumping Test (Star Late: (m / ft) (m / ft) (m / ft) State Ware Level (SWL): Recomm. Pumping Rate: (m / ft) (m / ft) (m / ft) Duration of pumping: (m / ft) (l. Lps / gpm.) (l. Lps / gpm.) (l. Lps / gpm.) Duration of pumping: (m / ft) (l. Lps / gpm.) (l. Lps / gpm.) (l. Lps / gpm.) Dele Measurements Taken: (l. Lps / gpm.) (l. Lps / gpm.) (l. Lps / gpm.) Dele Measurements Taken: (l. Lps / gpm.) (l. Lps / gpm.) (l. L								
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ADDITIONAL INSTRUCTIONS Upon completing this form, please mail or fax it to: Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171) I 4 Report Date: I 4 Report Date: <td>H2 Name of Driller(s):</td> <td></td>	H2 Name of Driller(s):							
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Fax: (867) 667-3195 E-mail: Water.Resources@gov.yk.ca collection of personal information. Signature of Well Owner	I have read the above clause and understand the purpose for							