

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

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

Metric O Imperial ①

INSTRUCTIONS FOR COMPLETIN	G THE FORM
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- 1. Additional information is provided at the bottom of this form on page 2
- Please print clearly in blue or black ink.
 Completion and submission of this form is the

In sketch, indicate distances from septic field, fuel tank(s) and the Please include North and P	Optional (i.e. City Well No. 2)		A1 Well Name:		AND OWNER'S INFORMATION		ELL LOCATION
Sketch of Well Location: A Town / Village / Area / Lot #: Nac Sh California distances from seglic field, bid lanking and Please include North And Please Include Nor	ganization	Department / Org	Company /	ma	l act Na	First Name	_
4 Town / Village / Area / Lot #:							2 Drilled For:
Easting Northing S 2 99 2 2 2 S 2 99 2 S 2 99 2 2 S 2	Sketch of Well Location In sketch, indicate distances from property line, septic field, but lank(s) and building. Place include North arrow			each			
Easting Northing 5 2 9 9 2 2 47 13 55 7 7 Accuracy of GPS:	i arrow.	lease include Norm					
Casing:	8	-		ne L	GPS): NAD 8 3 Zor	es (using handheld	5 UTM Coordina
Accuracy of GPS:		122	5290	and the second second	and the second second second second second		
### Accuracy of GPS:		===	1212), (I),	- 1	
B Purpose of Wells		777	4+13		m (f)ASL	p of Casing:	o Elevation of Io
Dormestic					+/- m /@	PS:	7 Accuracy of G
Commercial Municipal Observation - Water Level Other (please identity use)					_		
Industrial							_
OG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use description of the St. I race gravel) **Trace* < 101's (i.e. St. I race gravel) **Som** 10-20's (i.e. St. I race gravel) **Som** 10-20		ty use)	(please identi	vel U Other			
EXAMPLE ONLY Coron, grey, green, black, redba, brego, older, yellowish COROLDERS, BEDFOCK SAND Sandy graver Sand grav				,	- T abilio necreational	- Agricultural	
Be remained to the state of the	HARDNESS: soft / hard / very hard: soft and saturated		ome silt	trace gravel s	SAND	brown:	Depth (m (ft)
## Semd ##	ral Description	B7 Genera	oterials	B6 Secondary Ma		B4 General Colour	B2 From B3Ta
B Permafrost Encountered: NO YES If yes, indicated depth (m / 1): trom: to	n communication of the second	None - None - Inc.			Semal	967	11-
VELL CONSTRUCTION (Continues on Page 2) Date Well Example: Completed 2005 01 31			***************************************	outing the company of a girl gardens on		or	y y y
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VELL CONSTRUCTION (Continues on Page 2) Date Well Completed				27 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -			
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VELL CONSTRUCTION (Continues on Page 2) Date Well Completed Example: 2005 01 31		The state of the s					
Completed 2005 01 31		The same where the	75.75				
TTTMMUU			to:	th (m /Đ): trom:	YES If yes, indicated dep	countered: □ NO □	8 Permafrost En
1 Drilling Method Air Rolary (Conventional) Dug Diher (please specify) C2 Well Type: In what y					pe 2) Date Well Completed		
Reverse Air Rotary Cable Tool	at geological material is producing one located	2005 01 31	0 0	Y Y Y M M	Date Well Completed	CTION (Continues on Pag	ELL CONSTRU
Mud Rotary Auger (Hollow / Solid Stem) asing (Jupith Union yound surface, please circle appropriate units) C7 Other Comments R	eat geological material is producing zone located	2005 01 31 Well Type: In what water p	0 0	Y Y Y M M Other (please s	Date Well Completed Y Lional) Dug Cable Tool	CTION (Continues on Page d Air Rotary (Convent Reverse Air Rotary	ELL CONSTRU