## The Ontario Water Resources Act WATER WELL RECORD

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

3613547

Municipality	Con.			
36003	CON	,	,	108
10 14	15			22 21

County or District		Township/Borough/Cit North Cro				tract survey,	etc.	Lot	25-2
		Address			_ 5	Date			48 - 53
	-	R.R.#2. W	<u>estport.</u>	KOG 1X0 Elevation BC	Basin Code	completed	Hay (	7 Aonth	9 <b>5</b> ea
2	M 12	17	24 25	26 30	31		1 1	1 1 1	
Comment and any Mark		RBURDEN AND BE		ALS (see instructio	ns)			Danah	<b>6</b> 4
General colour Most col	nmon material	Other materials		General d	escription		From	Depth -	To
Brown earth							0		8
Red & black gr	anite						8		125
					· · · · · · · · · · · · · · · · · · ·		-		
				· · · · · · · · · · · · · · · · · · ·					
									-
31		عال المنظالة المنظ							
32		32	.: 1		11 ::	عاليا لنا		11.	ا نيا
Water found	Inside	ASING & OPEN HOL	E RECORD  Depth - feet	Sizes of oper (Slot No.)	ning 31	33 Diameter	24-38 Le	ngth	39 40
at - feet Kind of water	ohur 14 inches	terial thickness inches	From To	(Slot No.)  Whaterial and	tvne	inch	nes epth at to	on of occ	feet
118 Salty Gas	erals 2 G	teel 12 alvanized oncrete	l.	3-18 3	ijρο		epurat to	4	et
15-48 □ Fresh → □ Sulp □ Salty → □ Gas	erals 61 P	pen hole astic . 188	0 22	61 P	LUGGING	& SEALING	PECO		et
™ 3 1 Fresh 5 [] Sulp	ohur 24 1 □ St	alvanized	2		nular space		Abandor		
□ Salty □ Gas	6" 4 <b>9</b> 0	oncrete pen hole astic	22 125	Fram To	Materia	and type (Ceme	nt grout,	bentonit	e, etc.)
2 ☐ Salty 4 ☐ Mind	2 🗆 Ga	alvanized	2		1	ment gr	out		
→ Salty ← Case	erals Co	pen hole		26.29	33-35 87				
	nping rate 33 to Durati	on of pumping							
Pump Bailer Static level Water level	10 GPM	1 Hours 10 Mins	In diag	LOCA ram below show dis	FION OF Watances of w		and lot	line &	1
end of pumping	ninutes 30 minutes 45 min		Indicat	e north by arrow.				706	y !
ui Geet 120 feet	feet feet	feet feet						$\nabla$	
	p intake set at Water	at end of test	( N =	-					Ì
		nmended							
☐ Shallow Deep	115 <sub>feet</sub>	10 <sub>GPM</sub>							ر میر
FINAL STATUS OF WELL								J	
☐ Observation well ☐	Abandoned, insufficient supply  Abandoned, poor quality  Abandoned (Other)	☐ Unfinished ☐ Replacement well						7	
	Dewatering			7 <- 1 K	77	and the state against a specialize .		*	
WATER USE	Commercial	☐ Not used			٦,	KM			
☐ Stock ☐ ☐ Irrigation ☐	Municipal Public supply	Other			ı	5	25	R	nu l
: 🗆 Industrial	Cooling & air conditioning			, ,		Į	200E	JOE	r
METHOD OF CONSTRUCTION  Cable tool	f.,	☐ Driving	HUTCHINGS	4			۴	-	į
☐ Rotary (conventional) ☐ ☐ ☐ Rotary (reverse) ☐ ☐	Boring Diamond	Digging Other	25			450	, <u> </u>	<b>₩</b>	
, , <sub>p</sub> [ ,	Jetting					153	5/	၁	
Name of Well Contractor	Wel	l Contractor's Licence No.	<b>∑</b> Cate course	<sup>98</sup> Contracctor	<b>E</b> *	© ∂ate received			68 - c2
J.R. Thompson		4905	o	490	כ	SEP 2	2 1	995	
R.R.#1, Westpor	t,On. KOG 1X	Technician's Licence No.	USE	11,5177				,	
Donald Smith		Technician's Licence No.	Remerks		_				
Signature of Technician/Contractor	Sub	mission date	Remarks			(	CSS.	ES	
2 MINISTRY OF THE		2 mo 8 yr 95					(07/94)		orm 9
2 MINISTRY OF EN	VIRONMENT &	ENERGY COP	Υ			2230	(/-1/		J U