Water Well Drilling Agreement Form

Identification

1.	Well owner											
	Address											
2	Drilling contractor											
	Address											
Drilling contractor approval no												
3.	Land location of well: Qtr S	ec Twp	Rge W of	Meridian	Lot	Block	Plan					
4.	Proposed starting date											
	Proposed completion date											
Vate	er Requirements											
5.	Proposed well use: Household	Livestock	Irrigation	n								
6.	Desired water quality On-site tests:											
	total dissolved solids	parts/million	iron_				parts/million					
	hardness	parts/million	pH				parts/million					
7.	Desired yieldL/s (gpm)	Min. acceptable yield	L/s (gpn	n)								
8.	Groundwater supply options based on existing records											
Vell	Construction											
9.	Maximum desired depth	m (ft.)										
10.	Type of drilling											
	Diameter of hole											
	Flowing well control											
	Well connection											
	Formation logging procedure											
15.	Annulus or casing seal											

1 /	Well development method: Backwashing	Jetting	Surging	Heavy numning	Bailing				
	Hydrofracing	_			Baning				
	erial								
	Casing material								
	Inside diameter wt. per m(ft.)								
20.	D. Well cover Distance from top of casing to ground								
21.	Liner material								
	Inside diameter wt.per m(ft.)	wall thickne							
22.	Screen								
	Manufacturer	N	Material						
	Length								
24.	nfection Disinfection	2	5. Well head finishi	ng					
Cost		0	0 0 1 1						
	Test holes per metre (foot)								
27. Reaming per metre (foot)									
28. Drilling/boring per metre (foot)									
29. Casing per metre (foot) 30. Liner per metre (foot)									
31. Screen			_						
			7. Iteciamation of a	irasea werr					
Tota	Total Costs	3	9 Payment schedul	le					
	rantee		y	~					

—— Module 4 — Water Well Drilling Agreements ———