1800 Ka	ATER WELL:	Fraction			Canada a Ni				
tance and direction	n AnHO	NW 1/4	NE 1	5W 1/4	Section Number	Township	Number S	Range N	EW
· UU - /\ U	on from nearest town	or city street add		cated within			YI		٠٠٠٠٠
WATER WELL C	OWNER: Waste	MANGAR	ment L	,	View Lan	nd fill		<del></del>	. ,-
# Ct Address [	30x # : 4800 /	Kaw Dri	ve P.O.	BOX 1	1116	Board of	Agriculture, D	ivision of Wate	r Resourc
	e : Kans						on Number:		
OCATE MELL'S	LOCATION WITH 4	DEPTH OF CO	MDI ETED WEI						
AN "X" IN SECTI									
	<u>N</u>				ft. 2				
					ft. below land sui				
NW	NE	•			ft. a		•		•
1	E	.st. Yield	gpm: Well	water was	ft. a	ifter	hours pun	nping .	gp
w 1					1.0			to . 0.9	
"   !X	!     "	VELL WATER TO	BE USED AS:		water supply	8 Air conditioni	•	njection welf	
sw _	SE	1 Domestic	3 Feedlot		ld water supply	9 Dewatering		Other (Specify	
1		2 Irrigation	4 Industrial		and garden only		~ _		
<u> </u>			acteriological san	nple submitted	I to Department? Y				ple was s
		nitted				ter Well Disinfed	ted? Yes	(No)	
TYPE OF BLANK	( CASING USED:		5 Wrought iron		Concrete tile		OINTS: Glued	Clamp	æd
1 Steel	3 RMP (SR)		6 Asbestos-Cen	nent 9 C	Other (specify below	w)		d	Table
2 PVC	4 ABS	70	7 Fiberglass				Thread	ded O-ling	1.25.10
nk casing diamet	er	i. to / /	ft., Dia		in. to	ft., Dia	ir	n. to	, 1
			n., weight			ft. Wall thicknes	s or gauge No	. <i>&gt;.</i> 97.	<i>O</i>
PE OF SCREEN	OR PERFORATION			•	7 PVC	10 A	sbestos-cemer	nt	
1 Steel	3 Stainless s		5 Fiberglass		8 RMP (SR)	11 C	other (specify) .	• • • • • • • • • • • • • • • • • • • •	
2 Brass	4 Galvanized		6 Concrete tile		9 ABS	12 N	lone used (ope	en hole)	
REEN OR PERF	ORATION OPENINGS			Gauzed wrapp		(8 Saw cut)		11 None (ope	n hole)
1 Continuous	slot 3 Mill	slot		Vire wrapped		9 Drilled hole	s		
2 Louvered sh	utter 4 Key	punched 7	' <b>a</b> 71	Forch cut p	7	10 Other (spec	• •		
REEN-PERFORA	ATED INTERVALS:	From			ft., Fro				
	_	From	ـــــــــــــــــــــــــــــــــــــ	to	, ft., Fro	m	. , . , ft. to		
GRAVEL F	PACK INTERVALS:	From							
		From	ft		ft., Fro		ft. to	<u> </u>	
GROUT MATERI	// \		Cement grout			Other			
		, to	π. From		- ft. to	ft., From			
	rom//)Oft.	7				, 4l			r well
at is the nearest	source of possible co	ontamination:	·		10 Lives	tock pens		andoned wate	
at is the nearest 1 Septic tank	source of possible co	ontamination: lines	7 Pit priv	•	10 Lives	storage	15 Oil	well/Gas well	_
at is the nearest 1 Septic tank 2 Sewer lines	source of possible co 4 Lateral 5 Cess po	ontamination: lines ool	7 Pit priv 8 Sewage	e lagoon	10 Lives 11 Fuel 12 Fertil	storage izer storage	15 Oil 16 Ot	well/Gas well her (specify be	
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag	ontamination: lines ool	7 Pit priv	e lagoon	10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 0il 6 0tl San/ta	well/Gas well her (specify be	_
at is the nearest  1 Septic tank  2 Sewer lines  3 Watertight se	source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag	ontamination: lines loool ge pit	7 Pit priv 8 Sewage 9 Feedya	e lagoon ard	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO	source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag	ontamination: lines lool ge pit  LITHOLOGIC LO	7 Pit priv 8 Sewage 9 Feedya	e lagoon ird FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 0il 6 0tl San/ta	well/Gas well her (specify be	_
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag NE	ontamination: lines lool ge pit  LITHOLOGIC LOSI/ FLY Class	7 Pit priv 8 Sewage 9 Feedya	e lagoon ird FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 /2- /2 /6	source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag NE - Vel. br. 3	ontamination: lines line	7 Pit priv 8 Sewage 9 Feedya	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  - Vel. br. 3  Br. Lime  Grey-Bla	ontamination: lines lool ge pit  LITHOLOGIC LOSI/ FLY Class	7 Pit priv 8 Sewage 9 Feedya OG 4 (Loess	FRO	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 15 3 60	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  - Vel. br. 2  Br. Lime  9 rey - Bla	ontamination: lines sool ge pit  LITHOLOGIC LI SI/fy Clar 25fbne fach Shal	7 Pit priv 8 Sewage 9 Feedya OG y (Loess k (Lane (Rayton	FRO	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 /2 /2 /6 53 60 60 62	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  - Vel. br. 2  Br. Lime  9 rey - Bla	ontamination: lines sool ge pit  LITHOLOGIC LI SI/fy Clar 25fbne fach Shal	7 Pit priv 8 Sewage 9 Feedya OG 4 (Loess L (Lane (Rayton) cie Creek	FRO	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 /2 /2 /6 53 53 60 60 62 62 65	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  - Vel. br. 2  Br. Lime  9 rey - Bla	ontamination: lines sool ge pit  LITHOLOGIC LI SI/fy Clar 25fbne fach Shal	7 Pit priv 8 Sewage 9 Feedya OG y (Loess L (Lanc (Rayton cip Creek (Paola)	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 /2 /2 /6 53 53 60 60 62 62 65 77	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  - Vel. br. 2  Br. Lime  9 rey - Bla	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clan estone lach Shale limestone ale (Municipality) limestone limestone limestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 62 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 62 62 65 65 77	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clan estone lach Shale limestone ale (Municipality) limestone limestone limestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 60 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 60 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 62 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 62 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 63 62 65 77 77 88	source of possible co 4 Lateral 5 Cess prewer lines 6 Seepag NE  Well. br. 3 Br. Lime 9 Jey Blan Brown Li Grey Blan Brown Li Grey Blan Brown Li	ontamination: lines pool ge pit  LITHOLOGIC LI SI/fy Clar Stone Stone Stone Limestone ale (Mun Linestone	7 Pit priving 8 Sewage 9 Feedya OG (Loess (Lane (Rayton cie Creek (Paola)) - (Chanui	FRC	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? /000	15 Oil 6 Oil Sain/fa	well/Gas well her (specify be	_
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 12 12 16 16 53 53 60 60 62 62 65 77 77 87 88	source of possible co 4 Lateral 5 Cess possible were lines 6 Seepag NE Wel. br. 3 Br. Lime 9 rey - Blan 9 rey - Blan 9 rey Blan 9 rey Blan 9 rey Blan 9 rey 5	contamination: lines lin	7 Pit priv 8 Sewage 9 Feedya OG Y (Loess L (Lane (Rayton cip Creek (Paola) (Chancie (Drum	FRC  (n)  )  (t)  )	10 Lives 11 Fuel 12 Fertil 13 Insec How ma DM TO	storage izer storage cticide storage ny feet? /OOC	15 Oil San 1 Fa	well/Gas well her (specify be CY Law ITERVALS	olow)
at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 /2 /6 53 53 60 60 63 65 77 77 88 88 89	source of possible con 4 Lateral 5 Cess possible were lines 6 Seepag NE Well. br. 3 Br. Lime 9 Jack Sh. Brown L. Grey Black Sh. Brown Black Sh	contamination: lines lin	7 Pit priv 8 Sewage 9 Feedya OG Y (Loess L (Lane (Rayton cip Creek (Paola) (Chancie (Drum	FRC  (n)  )  (t)  )	10 Lives 11 Fuel 12 Fertil 13 Insec How ma DM TO	storage izer storage cticide storage ny feet? / O O O	15 Oil San   fa	well/Gas well her (specify be TERVALS	on and w
at is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  //2 //6 53  53 60  60 63  65 77  77 88  88 89  CONTRACTORS  inpleted on (mo/di	source of possible con 4 Lateral 5 Cess possible were lines 6 Seepag NE Well br. 2 Brown L. B	contamination: lines lin	7 Pit prive 8 Sewage 9 Feedya OG (Loess Lance (Raytow cie Greek (Paola) (Chanui (Drum)	FRO	10 Lives 11 Fuel 12 Fertil 13 Insection How material DM TO  Distructed (2) recommendation and this recommendation	storage izer storage cticide storage ny feet? / O O O  constructed, or (3  ord is true to the	15 Oil San   fa	well/Gas well her (specify be TERVALS	on and w
at is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  //2 //6 53  53 60  //2 //6 53  53 60  //2 //5 89  ROM PO  RO	source of possible con 4 Lateral 5 Cess possible were lines 6 Seepag NE Well br. 2 Brown L. B	contamination: lines lin	7 Pit prive 8 Sewage 9 Feedya OG (Loess Lance (Raytow cie Greek (Paola) (Chanui (Drum)	FRO	10 Lives 11 Fuel 12 Fertil 13 Insec How ma DM TO	storage izer storage cticide storage ny feet? / O O O  constructed, or (3) ord is true to the on (mo/day/yr)	15 Oil San   fa	well/Gas well her (specify be TERVALS	on and w