LOCATION OF WA	ATER WELL:	Fraction			Sec	tion Number	Township	Number	Rar	nge Number
unty: KiO	wa	SW 1/2	• SW	14 NE	1/4	9	Т 27	S	R	20 SA
ance and direction	n from nearest tow	n or city street a	address of we	ell if located	within city?				. dá	
north 1	west of	Mullinvi	lle							
WATER WELL O		ador Res								
#, St. Address, Bo	ox # : 57	00 South	Quebec	2			Board of	Agricultui	e, Division of	Water Resou
y, State, ZIP Code	: En	glewood,	Colo.	80111			Applicati	on Numbe	r: T81-	-377
OCATE WELL'S	LOCATION WITH									
TYPE OF BLANK  1 Steel 2 PVC nk casing diametersing height above PE OF SCREEN ( 1 Steel 2 Brass REEN OR PERFO	CASING USED: 3 RMP (SF 4 ABS 4 ABS F	Depth(s) Ground WELL'S STATK Purr Est. Yield	dwater Encounce WATER LE  Ip test data:  IA	well water Well water Well water L in. to . O AS: 5 edlot 6 ustrial 7 al sample su i fron s-Cement ss ia	was	tt. selow land suit.  ft. selow land suit.	2.  Ifface measured ( Ifter	on mo/day hours hours hours  ng well sk; if ! sted? Yes OINTS: G W TI s or gaugi sbestos-oi ther (spec	t. 3  t/yr. 6-2;  pumping  pumping  in. to  11 Injection v  12 Other (Sp  yes, mo/day/y  HTH  lued  telded  in. to  a No  2.5  sement  tity)  (open hole)  11 None	well secify below) r sample was No Clamped
	10t 0 141	0.01		0 11110 11			A DIMONING	•		
Z LOUVERED SING	utter 4 Ke	ey punched		7 Torch			10 Other (spec	ify)		
2 Louvered shu REEN-PERFORAT	47	ey punched From7	Ω		cut					
	Itter 4 Ke TED INTERVALS:	From 7		ft. to	cut 90	ft., Fro	m	!	ft. to	
REEN-PERFORAT	TED INTERVALS:	From7		ft. to	out 90	ft., Fro	m		ft. to ft. to	
REEN-PERFORAT	47	From7 From1		ft. to ft. to ft. to	out 90	ft., Fro	m		ft. to ft. to ft. to	• • • • • • • • • • • • • • • • • • • •
GRAVEL PA	TED INTERVALS:	From7 From1 From		ft. to ft. to ft. to ft. to	out 90	ft., Fro ft., Fro ft., Fro ft., Fro	m		ft. to ft. to ft. to ft. to	
GRAVEL PAGE	TED INTERVALS:  ACK INTERVALS:  O Neat o	From7 From1 From	0	ft. to ft. to ft. to ft. to	90 90	ft., Fro ft., Fro ft., Fro onite 4	mm  mm  Other		ft. to ft. to ft. to	
GRAVEL PAGE GROUT MATERIA DUT Intervals: Fro	ACK INTERVALS:  AL: 0 Neet com	From7 From1 From Perment ft. to//	2 Cement g	ft. to ft. to ft. to ft. to	90 90	ft., Froft., Froft., Fro ft., Fro onite 4 to	mm mm Otherft., From		ft. to	
GRAVEL PARTORATE GROUT MATERIA out Intervals: Froat is the nearest s	ACK INTERVALS:  AL: 0 Neat com	From7 From1 From ement ft. to// contamination:	2 Cement g	ft. to  ft. to  ft. to  ft. to  fr. to	90 90	ft., Froft., Froft., Froft., Fro ft., Fro onite 4 to	mm m Otherft., From	14	ft. to	water well
GRAVEL PARAMETERIA GROUT MATERIA BUT Intervals: Froat is the nearest at 1 Septic tank	ACK INTERVALS:  AL: 0 Neat com	From1 From ement ft. to/C contamination: al lines	2 Cement g	ft. to	3 Bento	ft., Froft., Froft., Fro ft., Fro onite 4 to	mm m Otherft., From stock pens	14	ft. to. ft. to. ft. to ft. to ft. to ft. to ft. to Abandoned Golf well/Gar	water well s well
GRAVEL PARAMETERIA SET IN THE PARAMETERIA SET	ACK INTERVALS:  AL: 0 Neat com	From7 From1 From ement ft. to/C contamination: al lines pool	2 Cement g 2 ft., Fr 7 Pi 8 S	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Ferti	mm  M Otherft., From stock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA AND THE PROPERTY OF THE PRO	ACK INTERVALS:  AL: G Neat com	From7 From1 From ement ft. to/c contamination: al lines pool age pit	2 Cement g 2 ft., Fr 7 Pi 8 S	ft. to	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>1</b> 0	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 4 Abandoned 6 Other (spec	water well s well sify below)
GRAVEL PARAMETERIA UT Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight septicion from well?	ACK INTERVALS:  AL: G Neat com	From7 From1 From ement ft. to/C contamination: al lines pool age pit West	2 Cement g 2 ft., Fr 7 Pi 8 Si 9 Fe	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  M Otherft., From stock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA AUT Intervals: Froat is the nearest son Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTERVALS:  AL: 0 Neat com  Source of possible of Latera  5 Cess  wer lines 6 Seepa	From7 From1 From ement ft. to// contamination: al lines pool age pit West LITHOLOGIO	2 Cement g 2 ft., Fr 7 Pi 8 Si 9 Fe	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 4 Abandoned 6 Other (spec	water well s well sify below)
GRAVEL PARAMETERIA GROUT MATERIA But Intervals: Froat is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight sesection from well?	ACK INTERVALS:  AL: 0 Neat com	From7 From1 From ement ft. to// contamination: al lines pool age pit West LITHOLOGIO	2 Cement g 2 ft., Fr 7 Pl 8 Ss 9 Fe	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: 6 Neat com	From7 From1 From ement ft. to	2 Cement g 2 ft., Fr 7 Pl 8 Ss 9 Fe	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA CONTINUATERIA CONTINUATER	ACK INTERVALS:  AL: 0 Neat com. O	From7 From1 From ement ft. to	2 Cement g 2 ft., Fr 7 Pi 8 Si 9 Fo	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA OUT MATERIA OUT MATERIA OUT MATERIA OUT Intervals: From at is the nearest set is 1 Septic tank 2 Sewer lines 3 Watertight seed out of the material out in the material	ACK INTERVALS:  AL: 0 Neat com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay  Sand an	From7 From1 From mement fit. to/C contamination: al lines pool age pit West LITHOLOGIC n.d. d.gravel	2 Cement g 2 ft., Fr 7 Pi 8 Si 9 Fo	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA CALL Intervals: From the section from well?  ROM TO 1 1 43 47 65 65 67	ACK INTERVALS:  AL: 0 Neat com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay  Sand an  Clay	From7 From1 From sement fit. to/C contamination: al lines pool age pit West LITHOLOGIC n d d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA OUT Intervals: Froiat is the nearest set in Septic tank 2 Sewer lines 3 Watertight selection from well?  ROM TO 1 1 43 47 47 65 65 67 85	ACK INTERVALS:  AL: 6 Neat com	From7 From1 From From From From From From From From	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA STATE OF THE PARAMETERIA ST	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From From From From From From From From	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA  GRAVEL PARAMETERIA  GRAVEL PARAMETERIA  GRAVEL PARAMETERIA  GRAVEL PARAMETERIA  I Septic tank  2 Sewer lines  3 Watertight septicion from well?  ROM TO  1  43  47  65  67  85	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA OUT Intervals: From the section from well?  GROW TO 1  GROWT MATERIA OUT Intervals: From the section from well?  GROWT MATERIA OUT INTERVALS: From the section from well?  GROW TO 1  43  43  47  47  65  67  85  86	ACK INTERVALS:  AL: G Neet com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay	From7 From1 From sement fit. to/c contamination: al lines pool age pit West LITHOLOGIC and d gravel d gravel d gravel	2 Cement g 2 ft., Fr 7 Pi 8 Sc 9 Fc	ft. toft. privyft. privyft. toft. privyft. toft. toft. privyft. priv	3 Bento	ft., Froft., Froft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec	mm  Othertock pens storage izer storage	14 <b>0</b>	ft. to	water well s well sify below)
GRAVEL PARAMETERIA Out Intervals: From tat is the nearest serection from well?  FROM TO  1 43 43 47 47 65 65 67 67 85 85 86 86 90  CONTRACTOR'S	ACK INTERVALS:  AL: G Neat com	From7 From	2 Cement g 2 ft., Fr 7 Pl 8 Sa 9 Fe	ft. toft. privyewage lagoceewage lagoceewage lagoce	Sut	tt., Fro	m	LITHOL	ft. to	water well s well ify below)
GRAVEL PARAMETERIA COLITION IN CONTRACTOR'S	ACK INTERVALS:  AL: 0 Neat com. O  Source of possible 4 Latera 5 Cess  wer lines 6 Seepa Sand an Clay Sand an Clay Sand an Clay Shale	From7 From	2 Cement g 2 ft., Fr 7 Pl 8 Sa 9 Fe	ft. toft. provide a second control of the control of t	Sut	tt., Fro	m	LITHOL	ft. to	water well s well ify below)
GRAVEL PARTORATE GRAVEL PARTOR INTERPRETARIA SULF Intervals: From the intervals: From	ACK INTERVALS:  AL: 0 Neat com. O  Source of possible 4 Laters  5 Cess  wer lines 6 Seeps  Fine sa  Sand an  Clay  Sand an  Clay  Sand an  Clay  Shale  OR LANDOWNEF  ny/year)  Or's License No.	From7 From	2 Cement g 2 ft., Fr 7 Pi 8 Ss 9 Fc LOG	tt to  ft. to	FROM  FROM  FROM  FROM  FROM  FROM  FROM  FROM	tt., Fro	onstructed, or (3) and is true to the on (mo/day/yr)	LITHOL  plugged best of my	it. to	i water well is well city below)
GRAVEL PARAMETERIA AND INTERPRETARIA SEPTION AND AND AND AND AND AND AND AND AND AN	ACK INTERVALS:  AL: 0 Neat com. O  Source of possible 4 Laters 5 Cess ower lines 6 Seeps  Fine sa Sand an Clay Sand an Clay Sand an Clay Shale  OR LANDOWNER  Try/year)	From7 From	2 Cement g 2 ft., Fr 7 Pi 8 Ss 9 Fc LOG	tt to  ft. to	FROM  FROM  FROM  FROM  FROM  FROM  FROM  FROM	tt., Fro	onstructed, or (3) and is true to the on (mo/day/yr)	LITHOL  plugged best of my	it. to	i water well is well cify below)