CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as No legal description given
changed to SW NE NW, 3-65-3W
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written description, owner's address on form,
verification method: Written description, owner's address on form, Concordia city map on internet, and Concordia initials: DRL date: 1/18/2000 1:25,000 topo, map.
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726
to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

LOCATION OF WA County: CLOUD Distance and direction	TER WELL								
County: CLOUD Distance and direction	The state of the s	Fraction		1	tion Number	1	Number	_	Number
Distance and direction		1/4	1/4	1/4		Т	<u> </u>	R	E/W
	from nearest town or	r city street addres	ss of well if located	within city?					
100 East	or recreer	SE COLI	ner of Con	cordia	, Kansa	s			
WATER WELL OV	VNER: GAYLEN	LaBARGE							
RR#, St. Address, Bo	×#:1303 L	Street				Board	of Agriculture,	Division of W a	iter Resources
City, State, ZIP Code		IA, KS 66	5901			Applica	tion Number:		
	OCATION WITH 4								
AN "X" IN SECTIO	N 9/1V -		r Encountered 1.	-					
	, , , , , , , , , , , , , , , , , , , ,	- (-,	TER LEVEL						
ł I i									
NW	NE		t data: Well water				•		•
1			gpm: Well water				•		
* w - !	l Bor	e Hole Diameter.	<i>J. O</i> in. to .	· · · · · · · 87	' 🖊ft., a	ınd	in	. to	.
ž W I	l l WE	LL WATER TO B	E USED AS:	5 Public water	r supply	8 Air condition	ning 11	Injection well	
-		(1 Domestic)	3 Feedlot (6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify	y below)
5W	2f	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Monitoring	well		
	l wa	s a chemical/bacte	eriological sample s	ubmitted to D	epartment? Ye	sNo.	If ves	. mo/dav/vr sa	mple was sub
, <u> </u>	mitt		3				ected? Yes	•	
TYPE OF BLANK	<u> </u>		Wrought iron	8 Concre			JOINTS: Glue		nned
J '	3 RMP (SR)		•		(specify below			ed	•
1 Steel	, ,		Asbestos-Cement			•			
(2 PVC)	4 ABS		Fiberglass					aded	
3lank casing diameter		to (p. 1/1	ft., Dia	to		ft., Dia		in. to	π.
Casing height above I	and surface	. ∷49 .″ in.,	weight C/./3. ?.	5 200	Ibs./1	t. Wall thickne	ss or gauge N	0	
TYPE OF SCREEN C	R PERFORATION M	ATERIAL:		7 PV	9	10	Asbestos-ceme	ent	
1 Steel	3 Stainless ste	el 5 f	Fiberglass	8 RM	IP (SR)	11	Other (specify)		
2 Brass	4 Galvanized s	steel 6 (Concrete tile	9 AB	S	12	None used (op	en hole)	
SCREEN OR PERFO	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw.cu		11 None (or	oen hole)
1 Continuous sk	ot 3 Mill sl	ot	6 Wire v	vrapped		9 Drilled hol	es		
2 Louvered shut			7 Torch				ecify)		
SCREEN-PERFORAT		From 6 . 7	ft. to	8 7	ft Eror	, o oo. (op.	90.1y)	•	#
SCHEEN-PERFORAT		From		, - . , /				•	٠٠٠٠٠٠٠
					4 E-0-	_	4 4		
		From	. ,	N X U	, .ft., Fror	n	. ,		.π
GRAVEL PA	ACK INTERVALS:		ft. to	87 4	,ft., Fror 2 ft., Fror	n			
	ACK INTERVALS:	From	ft. to	87 4	ft., Fror. tt., Fror. ft., Fror	n	ft. 1	О	ft.
GROUT MATERIA	ACK INTERVALS:	From 2 Co	ft. to ement grout	3 Bento	ft., Fror ft., Fror	n	ft. 1 Cutting	o 5,4Clay.	tt. BackFill
GROUT MATERIA	ACK INTERVALS:	From 2 Co	ft. to ement grout	3 Bento	ft., Fror ft., Fror	n	ft. 1 Cutting	o 5,4Clay.	tt. BackFill
GROUT MATERIA Grout Intervals: Fro	ACK INTERVALS:	From_ ent 2 Co to 2 0	ft. to ement grout	3 Bento	ft., From ft., F	n	tt. 1 Cutting	o 5,4Clay.	ft. BackFill ft.
GROUT MATERIA Grout Intervals: Fro	L: 1 Neat ceme	From ent 2 Co to 2 Co tamination:	ft. to ement grout	3 Bento	ft., From ft., F	nn nn Other Dy./// ft., From ock pens	ft. 1 Cutting 114 A	о 5,4:С(ау. ft. to	ft. BackFill ft. ter well
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat ceme	From ent 2 Co to 2 Co tamination: nes	ft. to ement grout ft., From	3 Bento	ft., Fror ft., Fror ft., Fror ft., Fror ft. fto. 0 10 Livest 11 Fuel s	nn nn Other Dy./// ft., From ock pens	ft. 1 CuZZING 114 A 15 C	o S,YC(ay. . ft. to bandoned wa	ft. BackFill ft. ter well ell -
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat ceme om. 5.7ft. to ource of possible con 4 Lateral lir 5 Cess poc	From ent 2 Co to 2 Co tamination: nes	ft. to ement grout ft., From	3 Bento	ft., Fror ft., Fror ft., Fror nite 4 to 0 10 Livest 11 Fuel s 12 Fertili	n	ft. 1 CuZZING 114 A 15 C	o S, Y.C.(a.y. ft. to bandoned wa bil well/Gas we	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat ceme om. 5.7ft. t ource of possible com 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From ent 2 Co to 2 Co tamination: nes ol pit	ft. to ement grout ft., From	3 Bento	ft., Fror ft., F	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 CuZZING 114 A 15 C	o S, Y.C.(a.y. ft. to bandoned wa bil well/Gas we	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	1 Neat ceme om. 5.7. ft. tource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage	From ent 2 Co to 2 Co tamination: nes ol pit	ft. to ement grout ft., From \$ 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	11. Cutting 14 A 15 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO	1 Neat ceme om. 5 7 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From ent 2 Co to 2 Co tamination: nes of pit s T	ft. to ement grout ft., From \$ 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fror ft., F	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10	CK INTERVALS: 1 Neat ceme om. 5 7 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From ent 2 Co to 20 tamination: nes of pit sT LITHOLOGIC LOG , Sandy	ft. to ement grout ft., From \$ 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20	CK INTERVALS: 1 Neat cemeration 5 7 ft. 1 ource of possible contact 4 Lateral lines 5 Cess poor over lines 6 Seepage Top soil Sandy so	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy i 1	ft. to ement grout ft., From	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30	CK INTERVALS: 1 Neat cemer 1 Neat cemer 2 Top soil Sandy so Sand & s	From ent 2 Co to 20 tamination: nes of pit sT LITHOLOGIC LOG , Sandy il ome Grave	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20	CK INTERVALS: 1 Neat cemer 1 Neat cemer 2 Top soil Sandy so Sand & s	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy i 1	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: From Intervals	CK INTERVALS: 1 Neat cemeror of possible conducted of possible co	From ent 2 Co to 20 tamination: nes of pit sT LITHOLOGIC LOG , Sandy il ome Grave	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackFill ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 65	CK INTERVALS: 1 Neat cemeror of possible conducted of possible co	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackF11: ft. ter well ell -
GROUT MATERIAL irout Intervals: Fro vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn Other Dy /// ft., From ock pens storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackF11. ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bither (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bther (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bther (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65	CK INTERVALS: 1 Neat ceme om. 5.7. ft. to ource of possible con 4 Lateral lir 5 Cess poc over lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bther (specify	
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75	1 Neat ceme ource of possible com 4 Lateral lir 5 Cess poc ver lines 6 Seepage Top soil Sandy so Sand & s Sand & G Gravel,	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla	ft. to ement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fror tt., Fror ft., Fror nite 4 to	nn n Other Dy /// ft., From ock pens storage zer storage zer storage	ft. 1 Cutting 14 A 15 C 16 C	o S, Y-C(Q) S, Y-C(Q) S, to bandoned wa bil well/Gas we bther (specify	ft. BackF11 ft. ter well ell -
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75 75 87	Top soil Sandy so Sand & G Gravel, CL: 1 Neat ceme 4 Lateral lin 5 Cess poor 6 Seepage Top soil Sandy so Sand & G Gravel, Clay & G	From ent 2 Co to 20 tamination: nes of pit sT LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla ravel	ft. to ement grout ft., From	3 Bento O ft.	ft., Fror ft., F	nn Other Drull ft., From ock pens storage zer storage icide storage by feet?	ft. 14 A 15 C 16 C 16 C	o S, Y-C (A. y ft. to bandoned wa bil well/Gas we other (specify)	ft. BackFill tter well ell - below)
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 10 10 20 20 30 65 65 75 75 87	Top soil Sandy so Sand & S Gravel, Clay & G OR LANDOWNER'S	From ent 2 Co to 20 tamination: nes of pit ST LITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla ravel centification:	ft. to ement grout ft., From	3 Bento. The soon of the soon	tt., Fror tt., Fror ft., F	nn Other Drull ft., From ock pens storage zer storage zer storage icide storage by feet?	14 A 15 C 16 C 16 C PLUGGING I	o S, Y-C (Q y). bandoned wa bil well/Gas we ther (specify) NTERVALS	ft. BackFII. ft. ter well ell - below) ction and was
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75 75 87	In Neat cemeration ource of possible convertines 6 Seepage Top soil Sandy so Sand & Sand & Garavel, Clay & G OR LANDOWNER'S (Vyear) . May . 25	From ent 2 Co to 20 tamination: nes of pit ST ITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla ravel CERTIFICATION:	ft. to ement grout ft., From	3 Bento O ft.	tt., Fror tt., Fror ft., F	nn Other Dy ///ft., From ock pens storage zer storage icide storage by feet?	ft. 1 Cutting 14 A 15 C 16 C PLUGGING I	o S, Y-C(a, y). If to bandoned wa bil well/Gas we bither (specify) NTERVALS der my jurisdic owledge and	ft. BackFIII tter well ell - below) ction and was
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 10 10 20 20 30 30 65 65 75 75 87	Top soil Sandy so Sand & S Gravel, Clay & G OR LANDOWNER'S of year) May 25 S'S License No.	From ent 2 Co to 20 tamination: nes of pit s7 .ITHOLOGIC LOG , Sandy il ome Grave ravel, mi sandy cla ravel CERTIFICATION: 6, 2000	ft. to ement grout ft., From	3 Bento On ft. FROM Construction Construc	tt., Fror tt., Fror ft., F	nn Other D.Y. I.//. ft., From ock pens storage zer storage icide storage in feet?	ft. 1 Cutting 14 A 15 C 16 C PLUGGING I	o S, Y-C (Q y). bandoned wa bil well/Gas we ther (specify) NTERVALS	ft. BackFIII tter well ell - below) ction and was