			AAVIED	WELL RECORD	Form W	NC-5 KSA E	32a-1212					
1 LOCATION	ON OF WA	TER WELL:	Fraction			Section Numb	er To	wnship Nu	ımber	Ranç	ge Numb	oer
County:			SE 1/4	SW 1/4	NE 1/4	20	T-	18	s	R	40	E(W)
Distance a	and direction	from nearest town o	or city street ad	dress of well if lo	cated within	ity?						
	400 W.	Lawrence										
2 WATER	R WELL OW		#200							······································		
_	Address, Bo		W. Lawren	nce				Board of A	griculture, D	ivision of	Water R	esources
	, ZIP Code			sas 67879				Application	_	14131011 01	vvaler in	63001063
		OCATION WITH 4			112	<u> </u>						
AN "X"	IN SECTIO											
		V Del		ater Encountered								
Ĭ I	ł	!   WE		WATER LEVEL .								
_	- NW	NE	Pump	test data: Well	water was .	ft	. after		hours pun	nping		gpm
	1	Est		gpm: Well								
l≝ w ⊢	1	Boi	re Hole Diamet	er <b>6 . 625</b> in	. to 1.13		t., and		in.	to	<b>.</b>	ft.
Mile A	1	I WE	ELL WATER TO	BE USED AS:	5 Public	water supply	8 Air co	nditioning	11 li	njection w	ell	
7	1		1 Domestic	3 Feedlot	6 Oil fiel	d water supply	9 Dewa	itering	12 C	Other (Spe	cify belo	ow)
-	- SW	SE	2 Irrigation	4 Industrial		and garden only	/200	_			-	•
	<u> </u>	l wa	•	acteriological sam								
ı L		mit		actoriciogram carri	pro oubminou		Water Well		=	N		
5 TVDE C	DE BLANK (	CASING USED:		5 Wrought iron		oncrete tile			NTS: Glued			
1 Ste		3 RMP (SR)		-				OING JOI				
2 PV		, ,		6 Asbestos-Cem		ther (specify be	,			d		
		4 ABS		7 Fiberglass		• • • • • • • • • • • • • • • • • • • •				ded Σ		
		and surfaceQ.0.		n., weight			os./ft. Wall t	hickness o	r gauge No	Scho	l. <b>.</b> 40.	
TYPE OF	SCREEN O	R PERFORATION M	IATERIAL:			PVC)		10 Asb	estos-cemer	ıt		
1 Ste	eel	3 Stainless ste	el	5 Fiberglass	1	RMP (SR)		11 Othe	er (specify) .			
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	!	ABS		12 Non	e used (ope	n hole)		
SCREEN (	OR PERFO	RATION OPENINGS	ARE:	5 G	auzed wrapp	ed	8 Sav	v cut		11 None	(open h	ole)
1 Co	ontinuous slo	ot 3 Mill's	lot>	6 W	Vire wrapped		9 Drill	ed holes			•	•
2 Lo	uvered shut	ter 4 Key p	ounched	7 T	orch cut		10 Oth	er (specify	)			
SCREEN-F	PERFORATI			ft. 1		ft F	From	о. (орос)	ft to			ft
			⊢rom	ft 1	'n	ft F	rom		ft to			4
	SRAVEL PA		From 113		91		From		ft. to			ft.
G	GRAVEL PA		From 113	ft. 1	to 91	ft., F	rom		ft. to			ft.
		CK INTERVALS:	From 113	ft. :	to 91 to	ft., F	rom From		ft. to			ft. ft.
6 GROUT	MATERIAL	CK INTERVALS:	From 113	ft.	10 91 10 3 I	ft., F	rom rom 4 Other .	· · · · · · · · · · · · · · · · · · ·	ft. to			ft. <u>ft.</u>
6 GROUT	FMATERIAL	CK INTERVALS:  1 Neat cemer   91 ft.	From 113 From 2 to 85	ft.	10 91 10 3 I	ft., F	From From 4 Other . ) ft.,	From	ft. to			ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: Fro e nearest so	.: 1 Neat cement 1 91 ft. ft.	From 113 From ent 2 to 85 tamination:	t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	91 85	ft., F  Beritonite  ft. to. 0.0	From From 4 Other  1 oft., vestock pen	From	ft. to ft. to	. ft. to .	water we	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so ptic tank	.: 1 Neat cement of the control of possible control of the control	From 113 From ent 2 to 85 stamination:	t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	91 85	ft., F Bentonite ft. to 0 . ( 10 Liv	From	From	ft. to ft. to	. ft. to . andoned w	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fro e nearest so ptic tank wer lines	CK INTERVALS:  1 Neat cerns 91 ft.  Durce of possible con 4 Lateral lii 5 Cess poo	From. 113 From ent 2 to 85 stamination: nes	t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	91 85	ft., F Bentonite ft. to 0 . ( 10 Liv	From From 4 Other  1 oft., vestock pen	From	ft. to ft. to	. ft. to .	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fro e nearest so ptic tank wer lines	.: 1 Neat cement of the control of possible control of the control	From. 113 From ent 2 to 85 stamination: nes	t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	85 3 I	ft., F Bentonite ft. to. 0 ( 10 Liv 11 Fu 12 Fe	From	From s	ft. to ft. to	. ft. to . andoned w	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage	From 113 From ent 2 to 85 stamination: nes ol	ft.	85 3 I	ft., F Bentonite ft. to 0.0 10 Liv 11 Fu 12 Fe 13 Ins	From  4 Other  1 oft.,  vestock pen  el storage  rtilizer storage	From sage	14 Ab 15 Oil	. ft. to . andoned v well/Gas ner (speci	water we well	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew rom well?	CK INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage	From 113 From ent 2 to 85 stamination: nes ol pit	ft.	lagoon	ft., F Gentonite  ft. to. 0.0  10 Liv  11 Fu  12 Fe  13 Ins	From	From sage	ft. to ft. to	. ft. to . andoned v well/Gas ner (speci	water we well	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew rom well?	CK INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage	From 113 From ent 2 to 85 stamination: nes ol pit	ft.	lagoon	ft., F Gentonite  ft. to. 0.0  10 Liv  11 Fu  12 Fe  13 Ins	From 4 Other .  4 Other .  5 ft., vestock pendel storage artilizer storage secticide storany feet?	From	14 Ab 15 Oil 16 Otl	. ft. to andoned well/Gas ner (specif	water we well fy below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO 5	CK INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage	From. 113 From ent 2 to 85 stamination: nes of pit LITHOLOGIC L SILTY Clar	ft.	85 3 I	ft., F  Sentonite  ft. to 0 . (  10 Liv  11 Fu  12 Fe  13 Ins  How r	From 4 Other .  4 Other .  5 ft., vestock pendel storage artilizer storage secticide storany feet?	From	14 Ab 15 Oil	. ft. to andoned well/Gas ner (specif	water we well fy below	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 5	ck intervals:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage  Asphalt 6", 9 Silty, Clay,	From 113 From ent 2 to 85  Itamination: nes pit pit  LITHOLOGIC L  Silty Clay Dk. Brn.	Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn.  So. Calich	lagoon d FRC	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90	4 Other .  4 Other .  5 ft., vestock peniel storage intilizer storage excitcide storage many feet?  Sandy	Fromssage orage PL	ft. to ft. to  14 Ab 15 Oil 16 Otl	. ft. to . andoned well/Gas ner (specification)	water we well fy below n, So	ft. ftft. ell c)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 5 10	ck INTERVALS:  1 Neat cerm 91 ft.  2 Ource of possible con 4 Lateral lii 5 Cess poor 2 Interval of Seepage  Asphalt 6", 5 Silty, Clay, Silty Clay,	From. 113 From ent 2 to 85 stamination: nes pit pit LITHOLOGIC L Silty Clay Dk. Brn. Med. Brn.	Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn.  So. Calich	lagoon d FRC 85	ft., F  Sentonite  ft. to. 0. (  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90	From 4 Other  4 Other  7 tt.,  7 estock peniel storage ortilizer storage secticide storage secticide storagy feet?  Sandy  Sandy	From sage prage PL Clay,	ft. to	ft. to andoned well/Gas ner (specific TERVALS	water we well fy below n, So	ft. ftft. ell c)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	CK INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral iii 5 Cess poc ver lines 6 Seepage  Asphalt 6", 3 Silty Clay, Silty Clay, Silty Clay, Silty Clay,	From 113 From ent 2 to 85 stamination: nes pl pit  LiTHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean	ft.	lagoon d FRC 85	ft., F  Sentonite  ft. to. 0.0  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100	From 4 Other  4 Other  7 tt.,  7 estock peniel storage ortilizer storage secticide storage secticide storagy feet?  Sandy  Sandy	From sage prage PL Clay,	ft. to ft. to  14 Ab 15 Oil 16 Otl	ft. to andoned well/Gas ner (specific TERVALS	water we well fy below n, So	ft. ftft. ell c)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5	r MATERIAL rvals: From e nearest so attentight sew rom well?  TO  5  10  15  20  25	ck INTERVALS:  1 Neat cerm 91 ft.  2 purce of possible con 4 Lateral iii 5 Cess poc 2 rer lines 6 Seepage  Asphalt 6", 3 Silty, Clay, Silty Clay, 1 Silty Clay, 5 Sand, Med. Br	From 113 From ent 2 to 85 stamination: nes pl pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med	ft.	Sp. Ca	ft., F  Sentonite  ft. to 0 . (  10 Liv  11 Fu  12 Fe  13 Ins  How is  M TO  90  95  100  1iche	From 4 Other  4 Other  7 tt.,  7 estock peniel storage ortilizer storage secticide storage secticide storagy feet?  Sandy  Sandy	From sage prage PL Clay,	ft. to	ft. to andoned well/Gas ner (specific TERVALS	water we well fy below n, So	ft. ftft. ell c)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25	r MATERIAL rvals: From e nearest so experie tank enwer lines extertight sew from well?  TO  5  10  15  20  25  30	ck INTERVALS:  1 Neat cerm 91 ft.  burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage  Asphalt 6", 5 Silty, Clay, Silty Clay, 1 Silty Clay, 1 Silty Clay, 1 Sand, Med, Br Caliche, Buff	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave	Sp. Carry   Sp.	ft., F  Sentonite  ft. to 0 . (  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100  1iche  r .	From 4 Other  4 Other  7 tt.,  7 estock peniel storage ortilizer storage secticide storage secticide storagy feet?  Sandy  Sandy	From sage prage PL Clay,	ft. to	ft. to andoned well/Gas ner (specific TERVALS	water we well fy below n, So	ft. ftft. ell c)
6 GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30	r MATERIAL rvals: From e nearest some price tank enver lines atertight sewerom well?  TO  5  10  15  20  25  30  35	ck intervals:  1 Neat cerm 91 ft.  2 Jurce of possible con 4 Lateral lii 5 Cess poc 2 Jurce of Seepage  Asphalt 6", 9 Silty, Clay, Silty Clay,	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L SILTY Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel,	lagoon d FRC 85  1e Lean 90 95 e1 Sm. Ca Fn-Med C Sm-Med,	ft., F  Sentonite  ft. to 0 (  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100  1iche  caliche  Caliche	From 4 Other .  4 Other .  1 t., vestock pendel storage ortilizer	From sage orage PL Clay, Tan, F	ft. to ft. to ft. to  14 Ab 15 Oil 16 Otl  UGGING IN Med. Br ine-Lar d-Large	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35	r MATERIAL rvals: From e nearest so attentight sew rom well?  TO  5  10  15  20  25  30  35  40	ck intervals:  1 Neat cerm 91 ft.  2 Lateral lii 5 Cess poor  2 Lateral lii 5 Cess poor  3 Lateral lii 5 Cess poor  4 Lateral lii 5 Cess poor  4 Lateral lii 5 Cess poor  6 Seepage  Lasphalt 6", 9  Silty Clay, 10  Silty Clay, 10  Silty Clay, 10  Silty Clay, 10  Sand, Med. Br  Caliche, Buff  Sand, Rust, 10  Caliche, Buff	From 113 From ent 2 to 85 Itamination: nes pit pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gi f, Sand, 1	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr.	lagoon d FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med C Sm-Med, 100	ft., F  Sentonite  ft. to 0. (  10 Liv.  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100  1iche  Caliche  105	From 4 Other .  4 Other .  1 t., vestock pendel storage ortilizer	From sage orage PL Clay, Tan, F	ft. to	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5 10 15 20 25 30 35 40	r MATERIAL rvals: Froi e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50	ck intervals:  1 Neat cemeral in 1 Neat cemeral	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clay Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I f, Sand, I	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med Gr.	lagoon d FRC 85  ae Lean 90 95 al Sm. Ca Fn-Med C Sm-Med, 100 Gravel S	ft., F  Sentonite  ft. to 0. (  10 Liv.  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100  1iche  Caliche  105	From 4 Other .  4 Other .  1 t., vestock pendel storage ortilizer	From sage orage PL Clay, Tan, F	ft. to ft. to ft. to  14 Ab 15 Oil 16 Otl  UGGING IN Med. Br ine-Lar d-Large	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  55	In Neat cerns In	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, 1 f, Sand, 1 1st, Fn-Med	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. Fn-Med Gr. I Gr. Sm Ca	April 10   10   10   10   10   10   10   10	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	Froms  age orage PL Clay, Tan, F Tan Me	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 55	r MATERIAL rvals: From e nearest so experie tank rewer lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  55  60	ck intervals:  1 Neat cerm 91 ft.  2 Jurce of possible con 4 Lateral iii 5 Cess poc 2 Jurce of Seepage  Asphalt 6", S Silty, Clay, S Silty Clay, S Silty Clay, S Silty Clay, S Sand, Med. B Caliche, Bufi Sand, Rust, M Caliche, Bufi Caliche, Bufi Caliche, Bufi Sand, Gray-Ru Sand Tan-Rust	From 113 From ent 2 to 85 Itamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I ast, Fn-Med t, Fn-Lg.	Cement grout  ft. ft.  Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. I Gr. Sm Ca Gr.	lagoon d FRC 85  ae Lean 90 95 al Sm. Ca Fn-Med C Sm-Med, 100 Gravel S	ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	From sage orage PL Clay, Tan, F	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 55 60	r MATERIAL rvals: From e nearest some price tank rewer lines atertight sew room well?  TO  5  10  15  20  25  30  35  40  50  55  60  70	ck intervals:  1 Neat cerm 91 ft.  2 Jurce of possible con 4 Lateral lii 5 Cess poc 2 Ver lines 6 Seepage  Asphalt 6", 9 Silty, Clay, 1 Silty Clay, 1 Caliche, Bufi Sand, Rust, 1 Caliche, Bufi Caliche, Bufi Caliche, Bufi Sand, Gray-Ru Sand, Tan-Rust Sand, Rust, 1	From 113 From ent 2 to 85 Itamination: nes of pit  LITHOLOGIC L SILTY Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr	Cement grout  ft. ft.  Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. Fn-Med. Gr. Gr. Sm Ca Gr. C. Caliche	Sm-Med   S	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	Froms  age orage PL Clay, Tan, F Tan Me	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 5 10 15 20 25 30 35 40 50 55 60 70	r MATERIAL rvals: From e nearest some price tank rewer lines atertight sew room well?  TO  5  10  15  20  25  30  35  40  50  55  60  70	ck intervals:  1 Neat cerm 91 ft.  2 Jurce of possible con 4 Lateral iii 5 Cess poc 2 Jurce of Seepage  Asphalt 6", S Silty, Clay, S Silty Clay, S Silty Clay, S Silty Clay, S Sand, Med. B Caliche, Bufi Sand, Rust, M Caliche, Bufi Caliche, Bufi Caliche, Bufi Sand, Gray-Ru Sand Tan-Rust	From 113 From ent 2 to 85 Itamination: nes of pit  LITHOLOGIC L SILTY Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr	Cement grout  ft. ft.  Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. Fn-Med. Gr. Gr. Sm Ca Gr. C. Caliche	Sm-Med   S	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	Froms  age orage PL Clay, Tan, F Tan Me	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 55 60	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  50  70  75	ck intervals:  1 Neat cerm 91 ft.  2 Jurce of possible con 4 Lateral lii 5 Cess poc 2 Ver lines 6 Seepage  Asphalt 6", 9 Silty, Clay, 1 Silty Clay, 1 Caliche, Bufi Sand, Rust, 1 Caliche, Bufi Caliche, Bufi Caliche, Bufi Sand, Gray-Ru Sand, Tan-Rust Sand, Rust, 1	From 113 From ent 2 to 85 Intamination: Ines Ines Ines Ines Ines Ines Ines Ines	Cement grout  ft. ft.  Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. I Gr. Sm Ca Gr. Caliche Gravel, S	Sp.   Carvel Sm.   100	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	From Sage orage PL Clay, Tan, F Tan Me	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 5 10 15 20 25 30 35 40 50 55 60 70	MATERIAL rvals: Froi e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  50  70  75  80	CK INTERVALS:  1 Neat cerm 91 ft.  2 Surce of possible con 4 Lateral lii 5 Cess poor  2 Lateral lii 5 Cess poor  3 Lateral lii 5 Cess poor  4 Lateral lii 5 Cess poor  4 Lateral lii 5 Cess poor  5 Cess poor  6 Seepage  Lasphalt 6", 9  Silty Clay, 10  Silt	From 113 From ent 2 to 85 Intamination: Ines Ines Ines Ines Ines Ines Ines Ines	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med Gr. d Gr. Sm Ca Gr. C. Caliche Gravel, S	lagoon d  FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med C Sm-Med, 100 Gravel S 1iche 105	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r .  Caliche  105  m—Ig	From 4 Other .  4 Other .  5 oft., vestock pendel storage entilizer storage entilizer storage secticide storany feet?  Sandy  Sand,  Sand,  Sand,	From Sage orage PL Clay, Tan, F Tan Me	ft. to ft	ft. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr	water we well fy below n, So ained	ft. ft. ft. ft. ft. ft. conditions
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 55 60 70 75 80	r MATERIAL rvals: Froi e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  55  60  70  75  80  85	I Neat cerm  1 Neat cerm  2 1 Neat cerm  2 1 Neat cerm  4 Lateral hi  5 Cess poo  7 Interval of Seepage  Asphalt 6", 3  Silty Clay, 1  Silty Clay, 2  Sand, Med, Br  Caliche, Bufi  Sand, Rust, Med  Caliche, Bufi  Caliche, Bufi  Caliche, Bufi  Caliche, Bufi  Sand, Gray-Ru  Sand, Tan-Rust  Sand, Tan, Med	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I st.Fn-Med t, Fn-Lg. Fn-Med. Gr ed-Lg. Gr	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Gravel, r. Gravel, Fn-Med Gr. d Gr. Sm Ca Gr. Caliche Gravel, Scravel, Gravel, Gravel, Gravel, Sm Ca Gravel, Gravel	lagoon d  FRC 85  ae Lean 90 95 al Sm. Ca Fn-Med Comed, 100 Gravel S liche 105 m. Med, m. Lg.	ft., F  Sentonite  ft. to 0. (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  r.  Caliche  105  m-Lg  113	From	From sage prage PL Clay, Tan, F Tan Me	tt. to ft. to ft	tt. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr Grain	water we well fy below n, So ained ed	tt. ft. ft. ft. ft. contact ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 55 60 70 75 80 7 CONTF	r MATERIAL rvals: Froi e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  50  70  75  80  85  RACTOR'S G	In Neat cemeral 191 ft. 191 ft	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr ed-Lg. Gr	Cement grout  ft. ft.  Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med Gr. I Gr. Sm Ca Gr. Caliche Gravel, S Gravel, S Gravel, S Gravel, S N: This water we	lagoon d  FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med G Sm-Med, 100 Gravel S 1iche 105  m-Med. m-Lg.	ft. ft., F  ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  cr.  Caliche  105  m—Ig  113	From 4 Other .  4 Other .  5 oft., vestock peniel storage intilizer intilize	From sage prage PL Clay, Tan, F Tan Me Yellow	tt. to ft. to ft	tt. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr Grain r. Gra	water we well fy below n, So ained ed	tt. ft. ft. ft. ft. ft. c. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 10 15 20 25 30 35 40 50 70 75 80 7 CONTF completed	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  70  75  80  85  RACTOR'S Con (mo/day.	I Neat cerm  1 Neat cerm  1 91 ft.  2 1 Lateral lii  5 Cess poor  2 Lateral lii  5 Cess poor  2 Lateral lii  5 Cess poor  3 Lateral lii  5 Cess poor  4 Lateral lii  5 Cess poor  5 Clay, 1  5 Laty, Clay, 2  5 Lay, 1  6 Lay, 1  6 Lay, 1  6 Lay, 1  6 Lay, 1  7 Lay, 1  7 Lay, 1  7 Lay, 1  8 Lay, 1	From 113 From ent 2 to 85 stamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr ed-Lg. Gr	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. Fn-Med. Gr. Gr. Sm Ca Gr. Caliche Gravel, S. Gravel, S. Gravel, S. Gravel, S. Gravel, S. Caliche	lagoon d  FRC 85  1agoon d  FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med ( Sm-Med , 100 Gravel S 1iche 105  im-Med . im-Lg . im-Med . im-Lg .	ft. ft., F  Sentonite  ft. to 0 . (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  cr.  Caliche  105  m—Ig  113	From 4 Other	From sage prage PL Clay, Tan, F Tan Me Tan, M	tt. to ft. to ft	tt. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr Grain r. Gra	water we well fy below n, So ained ed	tt. ft. ft. ft. ft. ft. c. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5 10 15 20 25 30 35 40 50 55 60 70 75 80 7 CONTF completed Water Well	MATERIAL rvals: From e nearest somptic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  70  75  80  85  RACTOR'S Con (mo/day, I Contractor)	CK INTERVALS:  1 Neat cerm 91 ft. 91 ft. 1 Valeral lii 5 Cess poo ver lines 6 Seepage  Asphalt 6", 9 Silty, Clay, 1 Silty Clay,	From 113 From ent 2 to 85 Itamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr ed-Lg. Gr	Cement grout  ft. ft.  Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyar  OG  y, Dk. Brn. So. Calich Lean  d Gr. Grave and, Rust, r. Gravel, Fn-Med. Gr. Fn-Med Gr. i Gr. Sm Ca Gr. Caliche Gravel, S Gravel, S Gravel, S Gravel, S Gravel, S This water we	Iagoon d  FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med C Sm-Med, 100 Gravel S 11che 105  m-Ls m-Ls m-Ls ell was (1) co	ft., F  Sentonite  ft. to. 0.0  10 Liv  11 Fu  12 Fe  13 Ins  How r  M TO  90  95  100  1iche  Caliche  105  m—I g  113  nsfructed, 2) re  and this re d was completed	From 4 Other  4 Other  7 tt.,  7 vestock pendel storage entilizer entilize	From sage prage PL Clay, Tan, F Tan Me Tan, M	ft. to ft	tt. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr Grain r. Gra	water we well fy below n, So ained ed	tt. ft. ft. ft. ft. ft. c. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5 10 15 20 25 30 35 40 50 55 60 70 75 80 7 CONTF completed Water Well under the literature	r MATERIAL rvals: Froi e nearest so optic tank over lines atertight sew rom well?  TO  5  10  15  20  25  30  35  40  50  70  75  80  85  RACTOR'S (on (mo/day)) I Contractor business na	I Neat cerm  1 Neat cerm  1 91 ft.  2 1 Lateral lii  5 Cess poor  2 Lateral lii  5 Cess poor  2 Lateral lii  5 Cess poor  3 Lateral lii  5 Cess poor  4 Lateral lii  5 Cess poor  5 Clay, 1  5 Laty, Clay, 2  5 Lay, 1  6 Lay, 1  6 Lay, 1  6 Lay, 1  6 Lay, 1  7 Lay, 1  7 Lay, 1  7 Lay, 1  8 Lay, 1	From 113 From ent 2 to 85 Itamination: nes pit LITHOLOGIC L Silty Clar Dk. Brn. Med. Brn. Med. Brn. Tan, Lean rn. Fn-Med f, Some Sa Med-Lg. Gr f, Sand, I st, Fn-Med t, Fn-Lg. Fn-Med. Gr ed-Lg. Gr	Cement grout  7 Pit privy 8 Sewage 9 Feedyar  OG y, Dk. Brn. So. Calich Lean d Gr. Grave and, Rust, r. Gravel, Fn-Med Gr. d Gr. Sm Ca Gr. Cravel, Gravel, Sm Ca Gr. Cravel, Sm Ca Gravel, Sm Ca Grav	lagoon d  FRC 85  1agoon d  FRC 85  1e Lean 90 95 1 Sm. Ca Fn-Med C Sm-Med, 10C Gravel S 1iche 105  Im-Med. Im-Lg. FRC FRC FRC FRC FRC Sm-Med Carvel S Carve	ft., F  Sentonite  ft. to 0. (  10 Liv.  11 Fu  12 Fe  13 Ins.  How r  M TO  90  95  100  1iche  Caliche  105  m-Ig  113  113  nstructed, 2) re  and this re d was complete on Iney (sig	From	Froms  age prage  PL Clay,  Tan, F Tan Me  Tan, M  Yellow  d, or (3) p to to the bestay/yr)	tt. to ft. to ft	tt. to andoned well/Gas ner (specif TERVALS n. Lea ge, Gr Grain r. Gra er my juris wledge an /93	water we well fy below  n, So  ained ed  vel S	c