				WELL RECORD	COITH VVV		,	-		
1 LOCATIO	ON OF WAT	ER WELL:	Fraction	A A	~	Section, Number	Township Nun	nber	Range Nun	
County:	Ford		1 SE	SE ¼, Si	E 1/4	34	T 26_	S	1 R 25	E(W)
	nd direction	from nearest town		dress of well if locate		v?				
Diblancy u			•			·				
	TT09 I			ity, Kansas 6	1901					
2 WATER	R WELL OW	NER: Ray K	enton							[
			Beeson Rd.				Doord of Ac	riaultura F	Division of Motor	Bassurasa
								nesources		
City, State,	, ZIP Code	: Dodge	city, Kans	sas 6/801			Application I	Number:		
LOCATE	WELL'S LO	CATION WITH	DEPTH OF CO	MPLETED WELL	176	# FLEVAT	IION.			i
AN "X"	IN SECTION									
_	N			ater Encountered 1						
т Г	1	ı v	WELL'S STATIC \	WATER LEVEL4	1	ft. below land surf	ace measured on r	no/day/yr	4-21-89.	
T I	- 1	1 1		test data: Well water						
-	- NW	NE	•							
1 1	1	, 6	Est. Yield85.	gpm: Well water	er was	ft. af	ter	hours put	mping	gpm
·	- i - I	.	Rore Hole Diamet	er	1'	76 ft a	ind	in	to	ft.
₩ ₩ -	:	E1								
2	: 1	! '	WELL WATER TO	D BE OSED AS:	5 Public V	vater supply	8 Air conditioning	11	Injection well	i
7]		 Domestic 	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify be	elow)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn a	nd garden only 1	0 Monitoring well .			
		. 11.	-							
. L		\	was a chemical/ba	acteriological sample	submitted t	o Department? Ye	sNo	.⊹.; if yes,	mo/day/yr sampi	e was sub-
_	S	n	mitted			Wat	er Well Disinfected	? Yes	XX No	
E TYPE C	TE DI ANK C	ASING USED:		5 Wrought iron	9 00	noroto tilo	CASING IOIN	TS: Glups	XX Clampe	d
<u> </u>										
1 Ste	el	3 RMP (SR))	6 Asbestos-Cement	9 Ot	her (specify below	')	Weld	ed <i></i>	1
2 PV	'C	4 ABS		7 Fiberglass				Threa	aded	1
				•						1
				6 ft., Dia						
Casing hei	ight above la	ind surface	12 i	n., weight 2	.00 psi.	lbs./f	t. Wall thickness or	gauge No	o SDR 21.	
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL ·		. 7	PVC	10 Asbe	stos-ceme	ent	
– + .					_					
1 Ste	901	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 Otner	(specity)		
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	9	ABS	12 None	used (op	en hole)	
SCREEN (OR PERFOR	ATION OPENING	S ARE	5 Gauz	ed wranne	d	8 Saw cut		11 None (open	hole)
				11			the state of the s			,
1 Co	ntinuous slot	t 3 Mill	slot	lot 6 Wire wrapped			9 Drilled holes	1		
2 Lou	uvered shutte	er 4 Key	y punched	7 Torch	cut		10 Other (specify)			
SCDEEN F	DEDECRATE	D INTERVALS:		ft. to .	170	# Eron	•	ft t	^	ft
SCHEEN-F	ENFORATE	D INTERVALS.					1			
							n			
G	SRAVEL PAG	CK INTERVALS:								
G	GRAVEL PAG	CK INTERVALS:	From 20	ft. to .	1.7.6	ft., Fron	n	ft. t	o	ft.
G	BRAVEL PAG	CK INTERVALS:		ft. to .	1.7.6	ft., Fron ft., Fron	n	ft. t	o	ft. ft.
	BRAVEL PAG		From20	ft. to .	1.7.6	ft., Fron ft., Fron	n	ft. t	o	ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From 20 From ement 2	ft. to . Cement grout	1.7.6 3 B	ft., Fron	n n Otherhole.	ft. to ft. to plug	o	ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From	ft. to ft. to cement grout ft., From	1.7.6 3 B	ft., Fron ft., Fron entonite ft. to.	n Otherhole. ft., From	ft. to	o	ft. ft. ft.
6 GROUT	MATERIAL	: 1 Neat ce	From	ft. to . Cement grout	1.7.6 3 B	ft., Fron	n Otherhole. ft., From	ft. to	o	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so	: 1 Neat ce	From 20 From ement 2 t. to 20 contamination:	ft. to ft. to cement grout ft., From	1.7.6 3 B	ft., Fron ft., Fron entonite ft. to.	n	ft. to ft. to plug	o	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so ptic tank	: 1 Neat ce n0fi urce of possible c	From 20 From ement 2 t. to 20	ft. to . ft. to . Cement grout ft., From none 7 Pit privy	3 B	ft., Fron ft., Fron entonite ft. to. 10 Livest	n	ft. to ft	oo ft. to bandoned water viil well/Gas well	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p	From 20 From ement 2 t. to 20	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. from ft., ft. ft. ft. ft. ft. ft. ft.	3 B	ft., Fron ft., Fron entonite ft. to. 10 Livest 11 Fuel s 12 Fertiliz	other hole ft., From ock pens storage zer storage	plug	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat ce n0fi urce of possible c	From 20 From ement 2 t. to 20	ft. to . ft. to . Cement grout ft., From none 7 Pit privy	3 B	ft., Fron ft., Fron entonite ft. to. 10 Livest 11 Fuel s 12 Fertiliz	n	ft. to ft	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so ptic tank wer lines	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p	From 20 From ement 2 t. to 20	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. from ft., ft. ft. ft. ft. ft. ft. ft.	3 B	ft., Fron ft., Fron entonite ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	otherholeft., From ock pens storage zer storage icide storage	plug	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so ptic tank ower lines rom well?	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p	From 20 From ement 2 t. to 20 contamination: I lines cool ge pit	ft. to ft. to ft. to Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction fr	MATERIAL rvals: From e nearest so ptic tank ower lines rom well?	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p	From 20 From ement 2 t. to 20	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. from ft., Fr	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction fr FROM	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p 6 Seepa	From 20 From 20 In to	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction fr FROM	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p 6 Seepa	From 20 From 20 In to	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20	MATERIAL rvals: From e nearest so ptic tank wer lines rom well?	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p Top soil, Coarse sar	From 20 From ement 2 t. to 20	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20 35	MATERIAL rvals: From e nearest so optic tank ower lines rom well?	: 1 Neat ce n0fi urce of possible c 4 Lateral 5 Cess p Thus 6 Seepa	From 20 From ment 2 t. to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20	MATERIAL rvals: From e nearest so ptic tank wer lines rom well?	: 1 Neat ce n0f urce of possible c 4 Lateral 5 Cess p Top soil, Coarse sar	From 20 From ment 2 t. to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20 35 60	MATERIAL rvals: From e nearest so optic tank over lines rom well? TO 20 35 60 80	: 1 Neat ce n0fi urce of possible c 4 Lateral 5 Cess p Top soil, Coarse sar Clay Clay & fi	From 20 From Prement 2 t. to 20	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard OG ium to coarse	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction fr FROM 0 20 35 60 80	rom well? TO 20 35 60 80 100	Top soil, Coarse sar Clay Clay & fi Fine sand	From 20 From 20 From 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel clay in medium	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard OG ium to coarse	3 B	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20 35 60 80 100	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120	: 1 Neat ce n0 f urce of possible c 4 Lateral 5 Cess p Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar	From 20 From 20 From 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To ft.,	Joon FROM	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction fr FROM 0 20 35 60 80	rom well? TO 20 35 60 80 100	: 1 Neat ce n0 f urce of possible c 4 Lateral 5 Cess p Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar	From 20 From 20 From 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and	ft. to ft. to ft. to ft. to ft. to ft. to ft. for ft., From ft., To ft.,	Joon FROM	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction for FROM 0 20 35 60 80 100 120	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to	From 20 From 20 From 20 In to	ft. to ft	Joon FROM	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction for FROM 0 20 35 60 80 100 120 140	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse san Clay Clay & fi Fine sand Medium to Coarse san Coarse san	From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and coarse sand (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction for FROM 0 20 35 60 80 100 120 140	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse san Clay Clay & fi Fine sand Medium to Coarse san Coarse san	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/s Direction fr FROM 0 20 35 60 80 100 120 140 160	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar	From 20 From 20 From 20 From 20 In to 20 contamination: I lines Dool ge pit LITHOLOGIC L Clay & med and & gravel Line sand to medium and coarse san and (very lo	ft. to ft	Joon FROM Sand	ft., Fron ft., Fron entonite ft. to	Otherholeft., From ock pens storage zer storage icide storage ay feet?	14 A 15 O 16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20 35 60 80 100 120 140 160 180	MATERIAL rvals: From e nearest so optic tank over lines TO 20 35 60 80 100 120 140 160 180	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar Medium to Coarse sar Blue shale	From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med gravel ine sand to medium do medium do	ft. to ft. to ft. to Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard OG ium to coarse sand d (very loose) ose) ose) & rock l	1.7.6 3 B Goon FROM e sand Layers	ft., Fron ft., Fron ft., Fron entonite 4 (ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	14 Al 15 O 16 O NON	o	ft. ftft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction fr FROM 0 20 35 60 80 100 120 140 160 180	MATERIAL rvals: From e nearest so optic tank over lines rom well? TO 20 35 60 80 100 120 140 160 180	Top soil, Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar Coarse sar Blue shale	From 20 From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and coarse sand (very load (content grout ft. to Coment grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard OG ium to coarse sand d (very loose) ose) ose) ose) cose)	1.7.6 3 B FROM e sand Layers vas (1) cor	ft., From ft., From ft., From entonite ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	nhole. Otherhole. ft., From ock pens storage zer storage icide storage by feet? PLU	14 Al 15 O 16 O NON	o	t
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/C Direction fr FROM 0 20 35 60 80 100 120 140 160 180	MATERIAL reals: From e nearest so optic tank over lines rom well? TO 20 35 60 80 100 120 140 160 180 RACTOR'S Con (mo/day/	Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar Medium to Coarse sar Coarse sar Blue shale	From 20 From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and coarse san and (very load (very loa	content grout ft. to ft. to Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard COG ium to coarse sand d (very loose) cose) cose) cose) cose) cose) cose) cose) cose)	1.7.6 3 B Solution FROM Sand Avers vas (1) cor	ft., From ft., From ft., From entonite ft. to	n	14 Al 15 O 16 O NON	o	t
6 GROUT Grout Inter What is the 1 Se 2 Se 3 W/C Direction fr FROM 0 20 35 60 80 100 120 140 160 180	MATERIAL reals: From e nearest so optic tank over lines rom well? TO 20 35 60 80 100 120 140 160 180 RACTOR'S Con (mo/day/	Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar Medium to Coarse sar Coarse sar Blue shale	From 20 From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and coarse san and (very load (very loa	content grout ft. to ft. to Cement grout ft., From none 7 Pit privy 8 Sewage lag 9 Feedyard COG ium to coarse sand d (very loose) cose) cose) cose) cose) cose) cose) cose) cose)	1.7.6 3 B Solution FROM Sand Avers vas (1) cor	ft., From ft., From ft., From entonite ft. to	n	14 Al 15 O 16 O NON	o	t
GROUT Grout Inter What is the 1 Se 2 Se 9 We Direction for FROM 0 20 35 60 80 100 120 140 160 180 7 CONTECTION FOR THE COMPLETE	MATERIAL reals: From e nearest so optic tank over lines TO 20 35 60 80 100 120 140 160 180 RACTOR'S Con (mo/day/I Contractor's I Contractor	Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar Medium to Coarse sar Coarse sar Blue shale OR LANDOWNER year)	From 20 From 20 From 20 From 20 It to 20 contamination: I lines cool ge pit LITHOLOGIC L clay & med and & gravel Line sand to medium and coarse sand (very long to the coarse sand to the coa	continue of the tool of the to	Joon FROM Sand Joon Javers Javers Vell Record	ft., Fron ft., Fron ft., Fron ft., Fron ft., Fron ft., Fron ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man ft. ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man ft. ft., Fron	n	14 Al 15 O 16 O NON	o	t
GROUT Grout Inter What is the 1 Se 2 Se 3 We Direction for FROM 0 20 35 60 80 100 120 140 160 180 7 CONTF completed Water Well under the	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160 180 RACTOR'S Con (mo/day/ll Contractor's business nar	Top soil, Coarse sar Clay Clay & fi Fine sand Medium sar Medium to Coarse sar Coarse sar Selicum to Coarse sar Coarse sar Clay Clay & fi Fine sand Medium to Coarse sar	From 20 From 20 From 20 From 20 It to 20 contamination: I lines 20 I	Cement grout tt. to Cement grout tt., From none 7 Pit privy 8 Sewage lag 9 Feedyard OG ium to coarse sand d (very loose) ose) & rock l	Javers Vell Record	ft., Fron ft., Fron ft., Fron ft., Fron ft., Fron ft., Fron ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man ft. ft. to. 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man ft. ft., Fron	n	If the fit to fit with fit to fit my known fit and fit	o	n and was
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so ptic tank wer lines rom well? TO 20 35 60 80 100 120 140 160 180 Particular rom well? RACTOR'S Con (mo/day/ll Contractor's business nar uctions: Use by	Top soil, Coarse san Clay Clay & fi Fine sand Medium san Medium to Coarse san Coarse san Medium to Coarse san Clay Clay & fi Fine sand Medium to Coarse san	From 20 From 20 From 20 From 20 It to 20 contamination: I lines 20 From 20 contamination: I lines 20 contamination: I lines 20 contamination: I lines 20	continue of the tool of the to	Javers Vell Record rron, I lease fill in bla	ft., Fron ft., F	n	In the fit. to	tt. to bandoned water vill well/Gas well of the company of the com	n and was