<del>_</del>	JN OF WA	TER WELL:	Fraction		į s	ection Number	Township N	umber	Range Number	ام
County: T	homas		NE 14	SW ¼ SE	1/4	31	т 7	s	R 33 E/W	71
		from nearest town		dress of well if loca	<del></del>					
1				East 4th	•					
2 WATER	WELL OW	/NER: Hi_Dlai	ing Co-o	n-West acc	rossDPRA	. #B5				
RR#, St. A	ddress, Bo	x # : [11-114]	E G = 1 h	p-West acc	et Esse	<del>-</del>	Board of A	Agriculture, D	Division of Water Resource	ces
City, State,	ZIP Code	City of	r Corpy	the stre	et-Lase	ment	Application	n Number:		1
		OCATION WITH	DEBTH OF CO	MDI ETED WELL	125	# ELEVA	TION			
AN "X"	IN SECTIO									1
_										
7	!									
			Pump	test data: Well wa	ater was	ft. a	ıfter	. hours pur	mping gpi	m
-	- NW	NE							mping gpi	
<u>'</u>	!								to	
* w  -		<u> </u>								
₹	!	!     W	ELL WATER TO	O BE USED AS:		ater supply	8 Air conditioning	•	Injection well	OFFIC
7 l	1		1 Domestic	3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12 (	Other (Specify below)	ਰਿੰ
-	- SW	XE	2 Irrigation	4 Industrial	7 Lawn and	d garden only	10 Monitoring we	l ,		Ш
1	!	'	•	acteriological sample		- ,			mo/day/yr sample was su	
ł L				acteriological sample	o submitted to			-		1 111
<del>-</del>			itted	<del></del>			ter Well Disinfect			- Q
5 TYPE O	F BLANK (	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING JC	INTS: Glued	I Clamped	·   💆
1 Ste	el	3 RMP (SR)		6 Asbestos-Cemer	it 9 Othe	er (specify below	w)	Welde	ed	
2 PV	C	4 ABS		7 Fiberglass				Threa	ded. X	
Plank spain	<u> </u>	4 in	to 95	# Dia	in	to	# Dia		in to	.
Diank Casir	ig diameter		. 10	II., Dia	2.071		II., Dia		in. to	п.
				in., weight			ft. Wall thickness	or gauge No	D	• •
TYPE OF	SCREEN O	R PERFORATION I	MATERIAL:		7 F	PVC	10 Asi	oestos-ceme	nt	
1 Ste	el	3 Stainless s	teel	5 Fiberglass	8 F	RMP (SR)	11 Oth	ner (specify)		.
2 Bra	iss	4 Galvanized	steel	6 Concrete tile	9 4	ABS	12 No	ne used (ope	en hole)	'
		RATION OPENINGS			uzed wrapped		8 Saw cut		11 None (open hole)	
					• •				11 None (open noie)	
1 Coi	ntinuous slo	ot 3 Mill:	SIOT	6 Wir	e wrapped		9 Drilled holes			
2 Lou	vered shut	ter 4 Key			ch cut					
SCREEN-F	PERFORATI	ED INTERVALS:	From	95 ft. to	1,25	ft., Fro	m	ft. to	<b>5</b>	ft.
			From	ft to		4 F		ft to		
						II., FIO	10			ft.
G	BAVEL PA	CK INTERVALS:	From	93 <sub>ft to</sub>	125	ft Fro	m	ft to		ft. D
G	RAVEL PA	CK INTERVALS:							)	- 1
			From	ft. to		ft., Fro	m	ft. to	)	ft.
6 GROUT	MATERIAL	.: 1 Neat cer	From ment	ft. to  Cement grout	(3)Ber	ft., Fro	m Other	ft. to	<u> </u>	ft.
	MATERIAL	.: 1 Neat cer	From ment	ft. to	(3)Ber	ft., Fro	m Other	ft. to	)	ft.
6 GROUT	MATERIAL vals: Fro	.: 1 Neat cer	From nent sto	ft. to  Cement grout	(3)Ber	ft., Fro	m Other	ft. to	<u> </u>	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fro	.: 1 Neat cer m. 0ft.	From nent to8 intamination:	ft. to  Cement grout	(3)Ber	ft., Fro	m Other	ft. to	ft. to	ft.
6 GROUT Grout Inter What is the 1 Sep	MATERIAL vals: Fro e nearest so ptic tank	.: 1 Neat cer m. 0 ft. cource of possible co	From nent to8 intamination:	ft. to Cement grout 1. ft., From . 8	31 <u>3</u> Ber	ft., Frontonite 4 to 3 10 Lives 11 Fuel	Other	ft. to	ft. to	ft. ft.
6 GROUT Grout Inter What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat cerm 0 ft. cource of possible co 4 Lateral 5 Cess po	rent 8 to 8 intamination: lines	ft. to Cement grout  T. ft., From 6  7 Pit privy 8 Sewage la	31 <u>3</u> Ber	ft., Frontonite 4 to 10 Lives 11 Fuel 12 Fertil	Other ft., From stock pens storage izer storage	ft. to	ft. to	ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	.: 1 Neat cer m. 0	rent 8 to 8 intamination: lines	ft. to Cement grout 1. ft., From . 8	31 <u>3</u> Ber	ft., Frontonite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insection	Other	14 Ab 15 Oi 16 Oi	ft. to	ft. ft.
GROUT Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew om well?	.: 1 Neat cer m. 0	rom nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew om well? T	.: 1 Neat cer m0ft. curce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	rent 8 to 8 intamination: lines	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	31 <u>3</u> Ber	ft., Frontonite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insection	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew om well? T	.: 1 Neat cer m. 0	rom nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2	.: 1 Neat cer m0 ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag Nest	rom nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft. ft.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5	1 Neat cer 2 Lateral 2 Cess power lines 6 Seepag 2 Nest 3 Surface 5 Silty Clay	rom nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? T TO 2 5 18	1 Neat cer 1 Neat cer 1 n	From nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5 18	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 5 18 35	1 Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine	From nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew from well? TO 2 5 18 35 37	1 Neat cer 1 Neat cer 1 n	From nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5 18	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew rom well? TO 2 5 18 35	1 Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine	From nent to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 2 5 18 35 37	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew from well? TO 2 5 18 35 37 49	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 the course of possible co 4 Lateral 5 Cess power lines 6 Seepag 2 Nest 2 Surface 3 Silty Clay 3 Soft Clay 4 Clay 5 Clay w/fine 6 Sand 6 Silty Sand 8 Silty Sand 8 Silty Sand	From nent to 8 ntamination: lines pol e pit  LITHOLOGIC L  Sand Strk	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  LOG	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the See See War Birection fr FROM Control Co	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew from well? TO 2 5 18 35 37 49 55	l Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West  Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand 8 Fine Tight S	From nent to 8 ntamination: lines pol e pit  LITHOLOGIC L  Sand Strk	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  LOG	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the Separate of the	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew from well? I TO 2 5 18 35 37 49 55 61	1 Neat cer 1 Neat cer 1 n	From nent to 8 ntamination: lines pol e pit  LITHOLOGIC L  Sand Strk	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  LOG	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the Separate of the	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70	1 Neat cer  1 Neat cer  1 near cer  2 Lateral  3 Cess pager lines 6 Seepager  2 Surface  3 Silty Clay  3 Soft Clay  3 Clay w/fine  4 Med. Sand  5 Silty Sand  6 Silty Sand  7 Silty Sand  8 Silty Sand  8 Silty Sand  8 Silty Sand	From ment to	ft. to Cement grout T. ft., From	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the Separate of the	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80	l Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand & Fine Tight S Fine Sand Med. Sand Cemented Sar	From ment to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft.
GROUT Grout Inter What is the Separate of the	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80	l Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand & Fine Tight S Fine Sand Med. Sand Cemented Sar	From ment to	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft EW SEC.
GROUT Grout Inter What is the See See See See See See See See See Se	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80 89	1 Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand 8 Fine Tight S Fine Sand Med. Sand Cemented Sar Med. Sand/Cl	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC L  Sand Strk Clay Str Sand/Clay  nd & Clay ay Strks.	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft EW SEC.
GROUT Grout Inter What is the See See War Direction fr FROM Carr San	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80 89 97	1 Neat cer m	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC L  Sand Strk Clay Str Sand/Clay  nd & Clay ay Strks.	ft. to Cement grout T. ft., From . 8 7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft EW SEC.
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 5 18 35 37 49 55 61 70 80 89 97	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew from well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102	l Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West.  Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand 8 Fine Tight S Fine Sand Med. Sand Cemented Sand Med. Sand Cemented Sand Med. Sand/Cl Clay & Calic Caliche & Sa	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC L  Sand Strk Clay Str Sand/Clay  nd & Clay ay Strks. che and Strks.	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  LOG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft EW SEC.
GROUT Grout Inter What is the See See War Direction fr FROM Carr San	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew from well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102	1 Neat cer m	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC L  Sand Strk Clay Str Sand/Clay  nd & Clay ay Strks. che and Strks.	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  LOG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft EW SEC.
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 5 18 35 37 49 55 61 70 80 89 97	MATERIAL vals: Fro e nearest so otic tank wer lines stertight sew from well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102	l Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag West.  Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand 8 Fine Tight S Fine Sand Med. Sand Cemented Sand Med. Sand Cemented Sand Med. Sand/Cl Clay & Calic Caliche & Sa	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC L  Sand Strk Clay Str Sand/Clay  nd & Clay ay Strks. che and Strks.	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  LOG  S.  ks. Strks.	Ber ft.	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insec	Other ft., From stock pens storage izer storage cticide storage eny feet? 60	14 Ab 15 Oi 16 Oi	ft. to	ft. EW SEC.
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5 18 35 37 49 55 61 70 80 89 97 102	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102 125	l Neat cer of the course of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand & Fine Tight S Fine Sand Med. Sand Cemented Sand Med. Sand Cemented Sand Celay & Calic Caliche & Sand Med. Sand, C	From ment to	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.	agoon FROM	ft., Frontonite 4 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	m Other	14 At 15 Oi 16 Oi	off. to	ft. EW SEC. 1/4 1/4
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 5 18 35 37 49 55 61 70 80 89 97 102	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102 125	l Neat cer m	From ment to	ft. to Cement grout T. ft., From . S  7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.  Strks.	agoon  FROM  was (1) const	ft., Frontonite 4  10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	Other	ft. to	off. to	ft. FW SEC. 1/4 1/4 as
GROUT Grout Inter What is the Separate of the	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew rom well? TO 2 5 18 35 37 49 55 61 70 80 89 97 102 125  ACTOR'S G on (mo/day)	l Neat cer of the correct of possible co 4 Lateral 5 Cess power lines 6 Seepag West Surface Silty Clay Soft Clay Clay w/fine Med. Sand Silty Sand 8 Fine Tight S Fine Tight S Fine Sand Cemented Sand Med. Sand Cemented Sand Cemented Sand Caliche & Sand Med. Sand, Co Caliche & Sand OR LANDOWNER'S	From ment to	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  OG  s.  ks. Strks.  iche Strks.	agoon  FROM  was (1) const	ft., Frontonite 4  93  10 Lives  11 Fuel  12 Fertil  13 Insect  How ma  TO  ructed, (2) record  and this record	Other	ft. to	off. to	ft ft. E/W SEC. 1/4 1/4 as as as
GROUT Grout Inter What is the Separate Separate What is the Separate Separa	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew from well? I TO 2 5 18 35 37 49 55 61 70 80 89 97 102 125 ACTOR'S G on (mo/day Contractor	1 Neat cer  1 Neat cer  1 near cer  2 Lateral  3 Cess power lines 6 Seepage  1 Surface  1 Surface  1 Surface  1 Surface  1 Surface  2 Silty Clay  2 Soft Clay  3 Clay w/fine  4 Med. Sand  5 Sand  6 Sand  6 Sand  7 Cemented Sar  7 Med. Sand  8 Calice  8 Calice  8 Calice  9 Cal ANDOWNER'S  1 Surface  9 Seepage  1 Surface  2 Sand  3 Sand  4 Sand  5 Cemented Sar  6 Sand  6 Caliche & Sand  7 Sand  8 Sand  8 Sand  9 Sand  1 Surface  8 Sand  8 Sand  9 Sand  1 Surface  8 Sand  8 Sand  9 Sand  9 Sand  1 Surface  9 Sand  1 Surface  1	From  nent to 8  ntamination: lines  pol e pit  LITHOLOGIC I  Sand Strk Clay Str Sand/Clay  ad & Clay ay Strks. che and Strks. clay & Cal  CERTIFICATIO 11-10-9 554	ft. to Cement grout T. ft., From . S  7 Pit privy 8 Sewage la 9 Feedyard  LOG  S.  ks. Strks.  iche Strks.  DN: This water well 2	agoon  FROM  was (1) const	ft., Frontonite 4 93 10 Lives 11 Fuel 12 Fertil 13 Insection How ma TO  ructed, (2) recovers and this recovers completed	Other	ft. to  14 At  15 Oi  16 Of  LUGGING IN	off. to	ft. FW SEC. 1/4 1/4 as
GROUT Grout Inter What is the Separate Separate What is the Separate Separa	MATERIAL vals: Fro e nearest so ptic tank wer lines stertight sew from well? I TO 2 5 18 35 37 49 55 61 70 80 89 97 102 125 ACTOR'S Con (mo/day) Contractor pusiness na	1 Neat cer  1 Neat cer  1 Neat cer  2 Introduce of possible co  4 Lateral  5 Cess power lines 6 Seepage  1 Nest  1 Surface  1 Surface  1 Surface  1 Surface  1 Surface  2 Silty Clay  2 Soft Clay  3 Clay  4 Sand  5 Sand  6 Sand  6 Sand  6 Sand  7 Clay  8 Calice  8 Calice  9 Caliche  9 Sand  1 Caliche  1 Sand  1 Caliche  1 Sand  2 Caliche  2 Sand  3 Sand  4 Caliche  5 Sand  6 Sand  6 Caliche  8 Sand  8 Sand  9 Caliche  9 Sand  1	From  nent to	ft. to Cement grout T. ft., From . 8  7 Pit privy 8 Sewage la 9 Feedyard  OG  S.  ks. Strks.  DN: This water well 2. This Water WELL, INC.	agoon  FROM  was (1) const  Well Record v	ft., Frontonite 4 93 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO  ructed, (2) recovers completed by (signal)	Other	14 At 15 Oi 16 Ot LUGGING IN	off. to	ft ft. E/W SEC. 1/4 1/4 as as as

WATER WELL RECORD

Form WWC-5

KSA 82a-1212