いいしいかへんだけん	ALL AE	ED MELL	Frank'			1 2	-A! A1:	T =					
<b>⊢</b>	ON OF WAT		Fraction SE 1/4	SE 14	SW		tion Number		wnship N		1	nge Numi	1
County:	Prat		74	74		1/4	10	T	28	S	R	12	<b>E</b> ∕W
		from nearest town	•		located v	vithin city?							
24	south,	4½ east of ]											
2 WATER	R WELL OW		sell Finch										
RR#, St. A	Address, Box	<b>(#</b> : 2008	89 Lake Ro	oad				В	loard of A	Agriculture, [	Division o	f Water R	Resources
City, State,	ZIP Code	: Pra	tt. Ks. 6	67124	,			A	pplication	Number:			
3 LOCATE	WELL'S L	OCATION WITH 4	,		LL2	20	ft. ELEVA	TION: .					]
₩ AN "X"	IN SECTION			water Encounter									
	<del></del>	<u> </u>		WATER LEVEL									
<b>!</b>	_ i	"		test data: We							•		
-	- NW	NE	712	2						•			
1	!!!			gpm: We									
¥   ₩				ter									n.
2	!!!	!     W		O BE USED AS		Public water		8 Air co	•	•	Injection		
lī L	_ w	SF	1 Domestic	3 Feedlot		Oil field wa		9 Dewat	•	test	Other (Sr	ecify belo	ow)
	1	7 - 1	2 Irrigation	4 Industria			garden only			l . <i>.</i> ,			
	i Y	ı	/as a chemical/b	acteriological sa	mple sub	mitted to D	epartment? Ye	esX	<b>No</b>	; If yes,	mo/day/y	yr sample	was sub-
1	9	m	itted	4-12-99			Wa	ter Well I	Disinfecte	ed? Yes		No	X
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	1	8 Concre	ete tile	CA	SING JO	INTS: Glued	, <u>X</u>	Clamped	
1 Ste	eel	3 RMP (SR)		6 Asbestos-Ce	ment	9 Other	(specify below	v)		Welde	ed		
2.PV	C_	4 ABS		7 Fiberglass						Threa	ded		
Blank casin	na diameter	32in.	to 161	ft., Dia	$3\frac{1}{2}$	in to	166 <b>-</b> 213	3' # D	)ia		in to		
Caeina hair	aht ahove is	and surface	24	in., weight									
,	•	R PERFORATION I		.ii., weight		7 <b>P.V</b>		it. Wan ti					
				F Fib			_			estos-ceme			
1 Ste		3 Stainless s		5 Fiberglass			MP (SR)			er (specify)			
2 Bra		4 Galvanized		6 Concrete tile		9 AB	S			ne used (op	,		
SCREEN C	OR PERFOR	RATION OPENINGS			Gauzed	• • •		8 <del>Saw</del>			11 Non	e (open h	iole)
1 Co	ntinuous slo	t 3 Mill :	slot	6	Wire wra	apped		9 Drille	ed holes				
2 Lou	uvered shutt	er 4 Key	punched		Torch cu					y)			
SCREEN-P	PERFORATE	ED INTERVALS:	From	. 166 ft	. to	151	ft., From	m		ft. to	0		ft.
			From				ft., From						
G	RAVEL PA	CK INTERVALS:	From	220 ft		455				ft. to	n		4
					. 10	133.	ft., From	m					Tt.
		on in the entrace.	From		. το . to		# Ero	m		f+ +,	•		π. ft.
6 GROUT	MATERIAL	. 1 Neat cen	From	ft.	. to	'9 Bento	ft., From	m Other	hole	plug i	55 <b>-</b> 15	3,35 <b>'-</b>	0 ft.
_	MATERIAL	. 1 Neat cen	From	ft.	. to	'9 Bento	ft., From	m Other	hole	plug i	55 <b>-</b> 15	3,35 <b>'-</b>	0 ft.
Grout Inter	vals: From	1 Neat cen n 153 ft.	From 2 to 3.5	ft.	. to	'9 Bento	ft., From	m Other ft.,	hole	plug i	55-15.	3,35 <b>'-</b>	0 ft.
Grout Inter	vals: From e nearest so	1 Neat cen 153 ft.	rent 2 to 35	ft. 2 Cement grout ft., From	. to	'9 Bento	ft., From the first firs	other ft., tock pens	hole	plug I	55-15. ft. to bandoned	3,35 <b>' -</b> I water we	0 ft.
Grout Inten What is the 1 Sep	vals: From e nearest so ptic tank	1 Neat cen 153 ft. ource of possible co 4 Lateral	rent 2 to 35 Intamination:	ft. 2 Cement grout ft., From 7 Pit pri	. to 	'3 Bento	ft., From onite 4 to	m Other ft., tock pens storage	hole From	plug I	55-15 ft. to bandoned il well/Ga	3,35 -	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev	vals: From e nearest so ptic tank wer lines	1 Neat cen 153 ft. Furce of possible co 4 Lateral 5 Cess po	rent 2 to 35	ft. ft., From 7 Pit pri 8 Sewag	. to vy ge lagoon	'3 Bento	ft., From the ft	Other ft., tock pens storage zer stora	hole From	ft. k plug 1 14 Al 15 O 16 O	55-15 ft. to bandoned il well/Gather (specification)	3,35 <b>' -</b> I water we	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa	vals: From e nearest so ptic tank wer lines atertight sew	1 Neat cen 153 ft. ource of possible co 4 Lateral	rent 2 to 35	ft. 2 Cement grout ft., From 7 Pit pri	. to vy ge lagoon	'3 Bento	ft., From the fit., F	Other ft., tock pens storage zer storag	hole From	ft. k plug 1 14 Al 15 O 16 O	55-15 ft. to bandoned il well/Ga	3,35 -	ft. ft. ell
Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr	vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cen 153 ft. Furce of possible co 4 Lateral 5 Cess po	rent 2 to 35	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewaç  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the fit. from the fi	Other ft., tock pens storage zer storag	hole From s ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM	vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cent 153 ft.  153 ft.  154 curce of possible co 4 Lateral for 5 Cess poer lines 6 Seepage	rent 2 to 35	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewaç  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	ft. k plug 1 14 Al 15 O 16 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM	vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cen 153 ft.  Furce of possible co 4 Lateral 5 Cess poer lines 6 Seepage	rent 2 to	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewaç  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the fit. from the fi	Other ft., tock pens storage zer storag	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 12	1 Neat cen 153 ft.  Furce of possible co 4 Lateral 5 Cess poer lines 6 Seepage  Top soil Brown & wh	rent 2 to 35 ontamination: lines cool e pit	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewag  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 3 12	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 12 20	1 Neat cent 153 ft.  153 ft.  154 Lateral 155 Cess portions 6 Seepage  Top soil Brown & when Rusty dark	rent 2 to35 intamination: lines col e pit  LITHOLOGIC L nite clay k hard gra	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewag  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 3 12 20	vals: From some nearest some nearest some ptic tank wer lines atertight sew from well?  TO  3  12  20  27	Top soil Brown & wh	From  nent 2  to 35  intamination:  lines  pol e pit  LITHOLOGIC L  nite clay k hard gra  /	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewag  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27	vals: From the nearest so price tank wer lines atertight sew from well?  TO 3 12 20 27 33	1 Neat cent 153 ft.  153 ft.  154 Lateral 155 Cess portions 6 Seepage  Top soil Brown & when Rusty dark	From  nent 2  to 35  intamination:  lines  pol e pit  LITHOLOGIC L  nite clay k hard gra  /	ft.  2 Cement grout  ft., From  7 Pit pri  8 Sewag  9 Feedy	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 3 12 20	vals: From some nearest some nearest some ptic tank wer lines atertight sew from well?  TO  3  12  20  27	Top soil Brown & wh Rusty dark Brown clay Sand & clay	rent 2 to 35	ft.  2 Cement grout  ft., From  7 Pit pri 8 Sewag 9 Feedy  LOG	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33	vals: From the nearest so optic tank wer lines atertight sew from well?  TO 3 12 20 27 33 48	Top soil Brown & wh Rusty dark Brown & clay Sand & clay	From  nent 2  to35  intamination: lines  pol e pit  LITHOLOGIC L  nite clay k hard gra / ky mixed nite clay	ft.  2 Cement grout  ft., From  7 Pit pri 8 Sewag 9 Feedy  LOG	. to vy ge lagoon	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the Sep Sep Sep Sup Direction fr FROM Sup	vals: From the nearest so optic tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60	Top soil Brown & wh Rusty dark Brown & clay Sand & clay	From  nent 35  to35 intamination: lines  bol e pit  LITHOLOGIC L  nite clay k hard gra / ay mixed nite clay ay mixed	ft.  2 Cement grout  ft., From  7 Pit pri 8 Sewag 9 Feedy  LOG	vy ge lagoon ard	'3 Bento	ft., From the first firs	Other ft., tock pens storage izer stora ticide story feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the Sep Sep Sep Sup Direction fr FROM Sup	vals: From the nearest so optic tank wer lines atertight sew from well?  TO 3 12 20 27 33 48 60 75	Top soil Brown & wh Rusty dark Brown & clay Sand & clay Brown & wh Sand & clay	From nent 2 to 35 intamination: lines bol e pit  LITHOLOGIC L  nite clay k hard gra / ay mixed nite clay ay mixed nite clay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75	vals: From the nearest so optic tank wer lines attertight sew from well?  TO 3 12 20 27 33 48 60 75 147	Top soil Brown & wh Brown & clay Sand & cla Brown & wh Sand & cla Brown & wh Sand & clay	From  nent 2  to35  Intamination:  lines  pol e pit  LITHOLOGIC L  nite clay x hard gra / ay mixed nite clay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose,	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147	vals: From the nearest so price tank wer lines attertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157	Top soil Brown & wh Sand & cla Brown & wh	rom nent 2 to 35 ntamination: lines col e pit  LITHOLOGIC L  nite clay x hard gra y ay mixed nite clay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose, 7 Clay	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157	vals: From the nearest so price tank wer lines atertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171	Top soil Brown & wh Rusty dark Brown & wh Sand & cla Brown & wh Sand & gra Brown, whi Sand & gra	rom nent 35 to35 ntamination: lines col e pit  LITHOLOGIC L nite clay x hard gray y mixed nite clay ay mixed	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose, 7 Clay	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147	vals: From the nearest so price tank wer lines attertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157	Top soil Brown & wh Sand & cla Brown & wh	rom nent 35 to35 ntamination: lines col e pit  LITHOLOGIC L nite clay x hard gray y mixed nite clay ay mixed	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose, 7 Clay	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157	vals: From the nearest so price tank wer lines atertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171	Top soil Brown & wh Rusty dark Brown & wh Sand & cla Brown & wh Sand & cla Brown & wh Sand & gra Brown, whi Sand & gra Brown & gra Brown & gra	rom nent to35 ntamination: lines bol e pit  LITHOLOGIC L nite clay k hard gra y ay mixed nite clay ay a	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white ro Se, loose, 7 clay am loose	vy ge lagoon ard	'3 Bento ft.	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157 171 189	vals: From the nearest so optic tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203	Top soil Brown & wh Rusty dark Brown & wh Sand & cla Brown & wh Sand & cla Brown & wh Sand & gra Brown & gra	From  nent 35  to35  intamination:  lines  bol  e pit  LITHOLOGIC L  nite clay  k hard grad  y mixed  nite clay  ay clay  ay clay  ay clay  ay clay  ay clay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose, 7 clay im loose	vy ge lagoon ard  ck clay	FROM 219	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157	vals: From the nearest so optic tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189	Top soil Brown & wh Rusty dark Brown & wh Sand & cla Brown & wh Sand & cla Brown & wh Sand & gra Brown & gra	From  nent 35  to35  intamination:  lines  bol  e pit  LITHOLOGIC L  nite clay  k hard grad  y mixed  nite clay  ay clay  ay clay  ay clay  ay clay  ay clay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white rose, loose, 7 clay im loose	vy ge lagoon ard  ck clay	FROM 219	ft., From the first f	Other ft., tock pens storage izer storacticide storay feet?	Froms ge rage	14 Al 15 O	ft. to bandoned il well/Ga ther (spe	3,35 <sup>1</sup> =	ft. ft. ell
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157 171 189 203 211	vals: From the nearest so optic tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203 211 219	Top soil Brown & wh Rusty dark Brown & clay Sand & clay Brown & wh Sand & gray Brown & gray	From nent 2 to35 ntamination: lines bol e pit  LITHOLOGIC L nite clay k hard gra y mixed nite clay ay mixed nite clay a	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7  7, white ro se, loose, 7 clay am loose  Cock Clay mixed 7 brown &	yy ge lagoon ard  ck clay	FROM 219	ft., From the first f	Other ft., tock pens storage izer stora ticide storay feet?	hole From  ge rage Pl bed	plug 1  14 Al 15 O 16 O	ft. to bandonec il well/Ga ther (spe none	water we swell cify below	ft
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157 171 189 203 211 7 CONTR	vals: From the nearest so price tank wer lines attertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203 211 219 ACTOR'S C	Top soil Brown & wh Rusty dark Brown & clay Sand & clay Brown & wh Sand & gray Brown & gray	From  nent  to35  intamination:  lines  bol  e pit  LITHOLOGIC L  nite clay  k hard gra  y mixed  nite clay  ay mixed  nite cla	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7  7, white ro Se, loose, 7 clay am loose  Cock Clay mixed Cock Cock Cock Cock Cock Cock Cock Cock	yy ge lagoon ard  ck clay well was	FROM 219  streak	ft., From the first firs	Other ft., tock pens storage izer stora ticide storay feet?  Red	hole From  ge rage  Pi bed	plug 1  14 Al 15 O 16 O  LUGGING II	of 55-15.  If to bandonecil well/Gather (spenone)	water we swell cify below.	ft.  ft.  ft.  ell  and was
Grout Interwhat is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157 171 189 203 211 7 CONTR completed of complet	vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203 211 219  ACTOR'S Con (mo/day/	Top soil Brown & wir Sand & cla Brown & wir Sand & cla Brown & wir Sand & gra Brown & gra	From nent to35 intamination: lines bol e pit  LITHOLOGIC L  nite clay k hard gra y mixed nite clay ay	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white ro se, loose, 7 clay am loose 2 lay mixed 8 cock 2 brown & CN: This water water	yy ge lagoon ard  ck clay gray well was	FROM 219  streak	ft., From the first f	Other ft., tock pens storage izer izer izer izer izer izer izer ize	hole From  ge rage  Pl bed	plug 1  14 Al 15 O 16 O  UGGING II	of 55-15.  If to bandoned il well/Gather (spenone)  NTERVALI  er my jurowledge a	water we swell cify below.	ft.  ft.  ft.  ell  and was
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 12 20 27 33 48 60 75 147 157 171 189 203 211 7 CONTR completed of Water Well	vals: From the nearest so price tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203 211 219 CONTRACTOR'S CONTRACT	Top soil Brown & wir Sand & cla Brown & wir Sand & cla Brown & wir Sand & gra Brown & gra	rom  nent  to 35  ntamination: lines  pol e pit  LITHOLOGIC L  nite clay x hard gra y mixed nite clay ay mix	ft.  2 Cement grout  1. ft., From  7 Pit pri 8 Sewag 9 Feedy  LOG  2. white ro Se, loose, 7 clay 2. clay 2. clay 3. mloose 3. clay 4. clay 5. clay 6. clay 6. clay 6. clay 6. clay 7. clay 6.	yy ge lagoon ard  ck clay gray well was	FROM 219  streak	ft., From the first f	Other ft., tock pens storage izer storaticide storay feet?  Red  mathematical interest in the storage izer storaticide storay feet?	ped	plug 1  14 Al 15 O 16 O  LUGGING II	of 55-15.  If to bandoned il well/Gather (spenone)  NTERVALI  er my jurowledge a	water we swell cify below.	ft.  ft.  ft.  ell  and was
Grout Interwhat is the 1 Sep 2 See 3 Was Direction from 0 3 12 20 27 33 48 60 75 147 157 171 189 203 211 7 CONTR completed 6 Water Well under the b	vals: From the nearest so price tank wer lines stertight sew from well?  TO 3 12 20 27 33 48 60 75 147 157 171 189 203 211 219 Contractor cousiness narrows.	Top soil Brown & wir Sand & cla Brown & wir Sand & cla Brown & wir Sand & gra Brown & gra	rom nent to35 ntamination: lines bol e pit  LITHOLOGIC L nite clay k hard gra k hard	ft.  2 Cement grout  7 Pit pri 8 Sewag 9 Feedy  LOG  Avel  7, white ro se, loose, 7 clay im loose 2 lay mixed 8 brown & Con: This water with the content of	ck clay	FROM 219  streak	ft., From the first of the firs	Other ft., tock pens storage izer storacticide storage izer storacticide storacticide storacticide storacticide izer storacticide izer storacticide izer storacticide izer storacticide izer izer izer izer izer izer izer ize	ped plants to the beauty of th	plug 1  14 Al 15 O 16 O  LUGGING II	of the top open depth	d water we swell cify below	ft.  ft.  ft.  ell  and was  Kansas