ounty:	ON OF WAT	ER WELL:	Fraction					Alumbar	Dance		
		LIT WELL.				ction Number	Township	Number	Hange	Number	_
lietanoo L.	ORD		NE 1/4	SE 14 SE	1/4	30	) T 2	<b>6</b> s	R 2	4 E	<b>₩</b>
notanice al		Α	or city street add	dress of well if locate	d within city?						
24	a 5 1	E. Wyan	IT EACT	BLUD, ]	ON BE	CITY	KS				
		NER HITCHIA	J ADST	TRUCK STO	A	-1, 9,	<u> </u>				
				T EARP BLI	۸.	_	Board (	of Agriculture, D	ivision of W	ater Res	OUTCE
	ZIP Code		CITY,		M	W-9		ition Number:	14131011 01 44	ater ries	ouice
		OCATION WITH	C(i)	/( J							
AN "X"	IN SECTION	N BOX:	DEPTH OF CO	MPLETED WELL	757.0	· ft. ELEVA	TION:	33,72			• • • •
		) De	opth(s) Groundw	ater Encountered 1	& ? / . !	√ ft. 2	2	ft. 3.		101	ft.
	! !	ı   wı	ELL'S STATIC V	WATER LEVEL . $m{8}$ .	(⊅ ft. i	below land sur	face measured	l on mo/day/yr	[0][[	1.7. <b>6</b>	
	- NW	Niš	Pump 1	test data: Well wate	r was	ft. a	fter	hours pur	nping	<i>.</i>	gpm
-	- 1444	Es	t. Yield	gpm: Well water	rwas	g ft. a	fter	hours pur	nping		gpn
,	i	Bo	ore Hole Diamete	er \$ 1. 25 in. to	95	5, O ft., :	and	in.	to		ft
w  -	1		ELL WATER TO		5 Public wat		8 Air condition		njection wel		
·	1	i	1 Domestic			,	9 Dewatering	•	Other (Speci	fy below)	A
-	- SW	SE	2 Irrigation					well ,			<i>.</i>
	!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			-					36 GU
				acteriological sample :	submitted to L	•					25 SUI
Г <u>_</u>			itted				ter Well Disinfe			<u> </u>	
,		CASING USED:		5 Wrought iron	8 Conc			JOINTS: Glued			
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	<b>v</b> )	Welde	<u>ed</u>	• • • • • • •	
<b>②</b> PV		4 ABS		7 Fiberglass					ded)		
lank casir	ng diameter	മ്in.	to <b>/</b> . <b>O</b>	ft., Dia	in. to		ft., Dia	i	n. to		ft
asing hei	ght above la	and surfaceÇ	<b>&gt;</b> i₁	n., weight		Ibs./	ft. Wall thickne	ss or gauge No	)		
YPE OF	SCREEN O	R PERFORATION N	MATERIAL:	-	(7)P\	/C	10	Asbestos-ceme	nt		
1 Ste	el	3 Stainless st	eel	5 Fiberglass	8 BI	MP (SR)	11	Other (specify)		<b></b>	
2 Bra		4 Galvanized		6 Concrete tile	9 AE			None used (ope			
		RATION OPENINGS			ed wrapped		8 Saw cut	Hone asoa (op	11 None (	nen hole	۵)
	ntinuous slo				wrapped		9 Drilled hol		11 140110 (1	pen noic	٠,
		_									
	uvered shut		punched From 95	7 Torch				ecify)			
CREEN-F	PERFORATI	ED INTERVALS:	From 7.	ب ft. to				ft. to			
			From	ft. to				ft. to			
G	RAVEL PA	CK INTERVALS:	From	ft. to	L 9	# Ero		ft. to	)		ft
							m				
			From	ft. to		ft., From	m	ft. to	)		ft
GROUT	MATERIAL	^ - /	nent (2)	Cement grout	(3) Bent	ft., From	otherC.	on crete	) 		
GROUT			nent (2)		(3) Bent	ft., From	otherC.	on crete	) 	<b>0</b>	
arout Inter	vals: Fro	^ - /	to 6 .)	Cement grout	(3) Bent	onite to	otherC.	on CRETE	) 		ft.
Grout Inter Vhat is the	vals: From	m6.9.1ft.	to 6 .)	Cement grout ft., From6.	(3) Bent	onite to10 Lives	Other C ft., From tock pens	ft. to ON CRETE 1	ft. to	ater well	ft.
Grout Inter Vhat is the 1 Sep	vals: From e nearest so ptic tank	m	to 6 .) ntamination: lines	Cement grout ft., From 6.	Bent ft.	onite do to	m Other C. ft., From tock pens storage	ft. to ON CRETE 14 Ab 15 Oi	ft. to	ater well rell	ft.
Grout Inter Vhat is the 1 Sep 2 Sev	vals: From e nearest so ptic tank wer lines	ource of possible cor 4 Lateral li 5 Cess po	nent (2) (2) to	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag	Bent ft.	ft., From the following fit., From the fit., From t	other C. tt., From tock pens storage izer storage	ft. to ON CRETE 14 Ab 15 Oi	ft. to	ater well rell	ft.
Grout Inter Vhat is the 1 Sep 2 Sev 3 Wa	vals: From e nearest so ptic tank wer lines atertight sew	m	nent (2) (2) to	Cement grout ft., From 6.	Bent ft.	ft., From the first file of the file of th	Other C ft., From tock pens storage izer storage ticide storage	ft. to ON CRETE 14 At 15 Oi 16 Of	ft. to pandoned wall well/Gas wher (specify	ater well vell below)	ft.
Frout Inter Vhat is the 1 Sep 2 Sev 3 Wa Direction fr	vals: From the properties of t	ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage	nent to6.2 ntamination: lines col e pit	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard	Bent ft.	ft., From the ft	Other C ft., From tock pens storage izer storage ticide storage	ft. to DNI CR F TE 14 At 15 Oi 16 Oi	ft. to spandoned well/Gas wher (specify	ater well vell below)	ft.
Prout Intervention of the Property of the Prop	vals: From the nearest so ptic tank the nearest so ptic tank the nearest so the n	ource of possible cor 4 Lateral li 5 Cess po rer lines 6 Seepage	nent to6.) ntamination: lines col e pit	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard	) ft.	ft., From the ft	other C ft., From tock pens storage izer storage ticide storage ny feet?	ft. to AN CRETE 14 At 15 Oi 16 Oi PLUGGING IN	ft. to	ater well vell below)	ft.
Orout Intervented	vals: From the property of the	on. 6.9 ft.  ource of possible cor  4 Lateral li  5 Cess po  ver lines 6 Seepage  5 E  ASPHALT	nent to 6,7 ntamination: lines pol e pit  LITHOLOGIC LO  GRAVEL	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard	Bent ft.	ft., From the first file of the file of th	Other	ft. to  ON CRETE  14 At  15 Oi  16 Oi  PLUGGING IN  SILTY SANA	ft. to	ater well yell below)	t.
Vhat is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 0, 5	vals: From the property of the	ource of possible cor  4 Lateral II  5 Cess po  rer lines 6 Seepage  5 E  ASPHALT  FILL SAN	nent to 6 )  Intamination:  Interpretation	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard OG	Bent ft.	ft., From the first file of the file of th	Other	ft. to  ON CRETE  14 At  15 Oi  16 Oi  PLUGGING IN  SILTY SANA	ft. to	ater well yell below)	t.
Orout Intervented	vals: From the property of the	ource of possible cor  4 Lateral II  5 Cess po  rer lines 6 Seepage  5 E  ASPHALT  FILL SAN	nent to 6 )  Intamination:  Interpretation	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard	Bent ft.	ft., From the first file of the file of th	Other	ft. to  ON CRETE  14 At  15 Oi  16 Oi  PLUGGING IN  SILTY SANA	ft. to	ater well yell below)	t.
Provide Intervention of the Intervention of th	vals: From the property of the	purce of possible cor 4 Lateral II 5 Cess po rer lines 6 Seepage 5 E  ASPHALT FILL SANI BROWN, SILT DRY, NO	nent to 6 7 ntamination: lines col e pit  LITHOLOGIC LO  GRAVED  MICLAY, S  COOR	Cement grout  ft., From	) ft.	ft., Froi onite to	Tother C.  It., From tock pens storage izer storage iticide storage my feet?  T. BROUN  COARSE TO BROWN SIL	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN  TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas wher (specify  HO/O G/C  ITERVALS  J SOME C  M MUST J  EY, SAN  RO OBOR	ater well vell below) Lob GRAVE ST. PET D, COAI	L, TROI RSE ST
Vhat is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 0, 5	vals: From the property of the	purce of possible cor 4 Lateral II 5 Cess po rer lines 6 Seepage 5 E  ASPHALT FILL SANI BROWN, SILT DRY, NO	nent to 6 7 ntamination: lines col e pit  LITHOLOGIC LO  GRAVED  MICLAY, S  COOR	Cement grout ft., From 6. 7 Pit privy 8 Sewage lag 9 Feedyard OG	) Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Provide Intervention of the Intervention of th	vals: From the property of the	Durce of possible con  4 Lateral II  5 Cess po  Ver lines 6 Seepage  5 E  ASPHALT  FILL SAN  BROWN, SILT  DRY, NO  BROWN TO LT.	nent to 6 7 ntamination: lines col e pit  LITHOLOGIC LO GRAVET  UICLAY, S COR GROWN SANT	Cement grout  ft., From	) ft.	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervention of the second of the seco	vals: From the property of the	Durce of possible con  4 Lateral II  5 Cess po  Ver lines 6 Seepage  SE  ASPHALT  FILL SAN  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY	nent to 6 ) ntamination: lines col e pit  LITHOLOGIC LO  GRAVE  D  WICLAY, S  CAOR  BROWN SANT	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  Some FINESAND,  Dy SILT, FINE	76 T	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN  TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Provide Intervention of the Intervention of th	vals: From the property of the	m. 69 ft.  burce of possible cor  4 Lateral II  5 Cess po  rer lines 6 Seepage  5 E  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT. I  GRAIN, DRY  LT. BROWN	nent to 6 7 ntamination: lines col e pit  LITHOLOGIC LO GRAVEL  MICLAY, S CAOR BROWN SANT I, NO OD SILTY CLI	Cement grout  ft., From	76 T	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Inten Vhat is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 0,5'	vals: From the property of the	m. 69 ft.  burce of possible cor  4 Lateral II  5 Cess po  rer lines 6 Seepage  5 E  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT. I  GRAIN, DRY  SAND, DRY,  SAND, DRY,	nent to 6 7 ntamination: lines col e pit  LITHOLOGIC LO GRAVE LO GRAVE LO GRAVE LO SILTY CLO NO ODOR	Cement grout  ft., From	76 T	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intended Provided Provid	vals: From the property of the	Durce of possible cor  4 Lateral II  5 Cess po  FILL SANI  BROWN, SILT  DRY, NO  BROWN DRY  LT. BROWN, SILT  SAND, DRY,  LT. BROWN, SILT	nent to 6 7 ntamination: lines bol e pit  LITHOLOGIC LO GRAVED  WICLAY, S CDOR BROWN SANT NO OD SILTY CLO NO ODOR LT U/CLAY,	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  Some FINESAND,  Dy SILT, FINE  OR, NO ODOR	) ft.  Doon  FROM 65' 70' 76'	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intended Provided Provid	vals: From the property of the	DUTCE OF possible con  4 Lateral II  5 Cess po  THE FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT. I  GRAIN, DRY  LT. BROWN, SILT  BROWN, SILT  BROWN, SILT  BROWN, SILT  BROWN, SILT  BROWN, SILTY	nent to 6 7 ntamination: lines bol e pit  LITHOLOGIC LI GRAVED  WICLAY, S CDOR BROWN SANT NO OD SILTY CLI NO ODOR LT U/CLAY, S SANDY CLA	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  Some FINESAND,  Dy SILT, FINE  Ay; Some FINE  DRY, No ober  Ty, No ober	70 (	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervention of the control of	vals: From the property of the	DUTCE OF possible con  4 Lateral III  5 Cess po  Ver lines 6 Seepage  SE  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S	nent to 6 ) ntamination: lines col e pit  LITHOLOGIC LO GRAVE  D  WICLAY, S  CDOR  BROWN SANT I, NO OD SILTY CLI NO ODOR LT WICLAY, I SANDY CLA AND, SOME	Cement grout  ft., From	70 (	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODOR  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervention of the control of	vals: From the property of the	Durce of possible con  4 Lateral II  5 Cess po  Ver lines 6 Seepage  SE  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY	nent to 6 2  to 6 2  ntamination: lines  col e pit  LITHOLOGIC LO GRAVEI  BROWN SANT I, NO OD SILTY CLI NO ODOR LT WICLAY, I SANDY CLA AND, SOME LT WICLAY, I	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  OG  L  OY  SILT, FINE  OR  AY; SOME FINE  OR, NO ODOR  IY,	70 (	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODER  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervented	vals: From the property of the	Durce of possible con  4 Lateral II  5 Cess po  Ver lines 6 Seepage  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE C	nent to 6 ) ntamination: lines col e pit  LITHOLOGIC LO GRAVED  WICLAY, S CDOR BROWN SANT I, NO OD SILTY CLI NO ODOR LT WICLAY, I SANDY CLA AND, SOME LT WICLAY, S CALICHE, NO	Cement grout  ft., From 6.  7 Pit privy  8 Sewage lag.  9 Feedyard  OG  L  SOME FINE SAND,  DY SILT, FINE  OR, NO ODOR  TY, NO ODOR	70 (	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODER  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Inten Vhat is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 0,5'	vals: From the property of the	Durce of possible con  4 Lateral II  5 Cess po  Ver lines 6 Seepage  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE C	nent to 6 ) ntamination: lines col e pit  LITHOLOGIC LO GRAVED  WICLAY, S CDOR BROWN SANT I, NO OD SILTY CLI NO ODOR LT WICLAY, I SANDY CLA AND, SOME LT WICLAY, S CALICHE, NO	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  OG  L  OY  SILT, FINE  OR  AY; SOME FINE  OR, NO ODOR  IY,	70 (	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODER  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervented	vals: From the property of the	DUTCE OF POSSIBLE COT  4 Lateral II  5 Cess possible cor  4 Lateral II  5 Cess possible cor  8 SEPHALT  FILL SANI  BROWN, SILT  DRY, NO  GRAIN, DRY  LT. BROWN  SAND, DRY,  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILT  SOME WHITE C  LT. BROWN SILT	nent to 6 ) ntamination: lines bol e pit  LITHOLOGIC LI GRAVED  MICLAY, S CDOR BROWN SANT NO OD SILTY CLI NO ODOR LT WICLAY, I SANDY CLA AND, SOME LT WICLAY, S CHILL WILLAY, S CHILL WILL WILL CHILL CHILL WILL CHILL WILL CHILL CH	Cement grout  ft., From 6.  7 Pit privy  8 Sewage lag  9 Feedyard  OG  L  SOME FINESAND,  DY SILT, FINE  OR, NU ODOR  TY, NU ODOR  TY, NU ODOR  LUNITE CALLE, TA  OME FINE	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., From the first file of the file of th	TOTHER OF THE GROWN SILE	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY  RAIN, DET	ft. to  ft. to  pandoned w.  well/Gas w her (specify  HOLO Git  ITERVALS  J SOME C  N MUST J  EY, SAN  RO ODER  SOME FI	ater well vell below)  LOG RAVE ST. PET D, COAI , MCI:	L, TROI RSE ST
Grout Intervention of the Property of the Prop	vals: From the property of the	DUTCE OF POSSIBLE COT  4 Lateral III  5 Cess po  THE FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT. II  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE COLT. BROWN  GRAIN, SOME	nent to 6 ) ntamination: lines bol e pit  LITHOLOGIC LI GRAVED  WICLAY, S CDOR BROWN SANT NO OD SILTY CLI NO ODOR LT WICLAY, SANDY CLA AND, SOME LT WICLAY, SAND, F WHITE CAL	Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OG  L  SOME FINESAND,  DY SILT, FINE  AY; SOME FINE  AY; SOME FINE  UNITE CALLHE, DA  OME FINE SAND,  OME FINE  CARSE  ICHE MOIST, NO CL	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., From the first file of the file of th	Tother C.  In the first from tock pens storage sto	ft. to  ON CRETE  14 At  15 0i  16 0i  5' LIT,  PLUGGING IN  SILTY SAND  FINE GRAIN TY, CLAY, RAIN, DET  TY, CLAY, WET, ST	ft. to  ft. to  pandoned w.  well/Gas wher (specify  HOLO GIL  ITERVALS  J SOME CO  M, MOIST,  EY, SAN  RO OBOR  SOME FI  JICKY, NO	ater well vell below)  Lob RAVE ST. PET D, COAI I MCI: NE SAI OPOR	L, TROI RSE ST
Grout Intervention of the Property of the Prop	vals: From the property of the	DUTCE OF POSSIBLE COT  4 Lateral III  5 Cess po  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE CO  LT. BROWN SILTY  CRAIN, SOME	nent to 6 ) ntamination: lines bol e pit  LITHOLOGIC LI GRAVED  WICLAY, S CDOR BROWN SANT NO OD SILTY CLI NO ODOR LT WICLAY, SANDY CLA AND, SOME LT WICLAY, SAND, F WHITE CAL	Cement grout  ft., From 6.  7 Pit privy  8 Sewage lag  9 Feedyard  OG  L  SOME FINESAND,  DY SILT, FINE  OR, NU ODOR  TY, NU ODOR  TY, NU ODOR  LUNITE CALLE, TA  OME FINE	3 Bent ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., From the following file for the file file file file file file file fil	Tother C.  In the first from tock pens storage it is in the first from the fi	ft. to  ALT  PLUGGING IN  SILTY SAND  FINE GRAY  TY, CLAY  RAIN, PET  TY, CLAY,  WET, ST	ft. to  ft. to  pandoned w.  well/Gas wher (specify  HO/O G; C  TERVALS  Some C  My Musty  RO OBER  Some Fi  ICKY, No	ater well vell below)  Lo 6  RAVE ST. PET  O, CO AI  I M 01: NE SAI OPOR	TROINTROISEST
Grout Intervention of the contraction of the contra	vals: From the property of the	DUTCE OF possible con  4 Lateral III  5 Cess po  VER LINE OF SEEPART  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE C  LT. BROWN SIL  GRAIN, SOME  OR LANDOWNER'S  (Year) 10.18,19	TO 6 2  TO 7 7 7 7 8  TO 7 7 7 8  TO 7 7 8  TO 7 7 8  TO 7 8	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  SOME FINESAND,  OY SILT, FINE  OR, NO ODOR  AY; SOME FINE  ON, NO ODOR  IV, NO ODOR	PROM 65' 70' 76' as ①construction	ft., From the following file for the file file following file for the file file following file file file file file file file file	Tother C.  In the first from tock pens storage sto	ft. to  ALTY  PLUGGING IN  SILTY SAND  FINE GRAY  TY, CLAY  RAIN, DET  TY, CLAY,  WET, ST	ft. to  ft. to  pandoned w.  well/Gas wher (specify  Holo Git  TERVALS  J Some Co  M MUST /  Ey, Shw.  Ro Ober  Some Fi  Ic Ky, No  owledge and  owledge and	ater well vell below)  Lo 6  RAVE ST. PET  D. Lo Al  ME SAI OPOR	TROINTROISEST
Grout Intervention of the Contraction of the Contra	vals: From the property of the	DUTCE OF possible con  4 Lateral III  5 Cess po  Ver lines 6 Seepage  ASPHALT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY,  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE C  LT. BROWN SILTY  SOME WHI	TO 6 2  TO 7 2	Cement grout  ft., From . 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  SOME FINE SAND,  DY SILT, FINE  OR, NO ODER  BY,	PROM 65' 70' 76' as ①construction	ft., From the following state of the first state of	Other C.  In the first from tock pens storage storage storage sticide storage stor	ft. to  ALTY  PLUGGING IN  SILTY SAND  FINE GRAY  TY, CLAY  RAIN, DET  TY, CLAY,  WET, ST	ft. to  ft. to  pandoned w.  well/Gas wher (specify  HO/O G; C  TERVALS  Some C  My Musty  RO OBER  Some Fi  ICKY, No	ater well vell below)  Lo 6  RAVE ST. PET  D. Lo Al  ME SAI OPOR	TROINTROISEST
Grout Intervention of the Contraction of the Contra	vals: From the property of the	DUTCE OF possible con  4 Lateral III  5 Cess po  VIET INTERPORT  FILL SANI  BROWN, SILT  DRY, NO  BROWN TO LT.  GRAIN, DRY,  LT. BROWN, SILTY  TO COARSE S  LT. BROWN SILTY  SOME WHITE C  LT. BROWN SILTY  SOME WHITE CO  LT. BROWN SILTY  SOME WHI	TO 6 2  TO 7 2	Cement grout  ft., From 6.  7 Pit privy 8 Sewage lag 9 Feedyard  OG  L  SOME FINESAND,  OY SILT, FINE  OR, NO ODOR  AY; SOME FINE  ON, NO ODOR  IV, NO ODOR	PROM 65' 70' 76' as ①construction	ft., From the following file for the file file following file for the file file following file file file file file file file file	Other C.  In the first from tock pens storage storage storage sticide storage stor	ft. to  ALTY  PLUGGING IN  SILTY SAND  FINE GRAY  TY, CLAY  RAIN, DET  TY, CLAY,  WET, ST	ft. to  ft. to  pandoned w.  well/Gas wher (specify  Holo Git  TERVALS  J Some Co  M MUST /  Ey, Shw.  Ro Ober  Some Fi  Ic Ky, No  owledge and  owledge and	ater well vell below)  Lo 6  RAVE ST. PET  D. Lo Al  ME SAI OPOR	TRO RSESTIND,