LOCATION OF WA									
	VIER WELL:	Fraction	NT 1.7 N	1W 1/4	Section Numb		ip Number	_	e Number
ounty: Ellis		SW 1/4	74	74	34	<u>T 13</u>	S	R 1	3 E
stance and direction	n from nearest town o	or city street addre	ess of well if locat	ed within c	ity?				
2506 Vine	, Hays, Ks.								
WATER WELL O	WNER: Love's	Country	Store						
R# St Address Br	ox # : 2506 V	ino				Board	of Agriculture, D	ivision of \	Nater Resou
y, State, ZIP Code							ation Number:		
		Ks.		6 D F	4				
AN "X" IN SECTIO	LOCATION WITH 4 ON BOX: De	DEPTH OF COMI pth(s) Groundwate							
1	I WE	ELL'S STATIC WA	TER LEVEL	55	ft. below land s	surface measure	d on mo/day/yr	. 1.21	3.→ 9.0
v	1 1 1		t data: Well wa						
X NW	NE								
i		t. Yield							
w - !	E Boi	re Hole Diameter.	75/.8in. to	) 6 3	. • 5	., and	in.	to	• • • • • • • •
"   !	I WE	ELL WATER TO B	E USED AS:	5 Public	water supply	8 Air conditio	ning 11 l	njection we	ell
'		1 Domestic	3 Feedlot	6 Oil field	d water supply	9 Dewatering	12 (	Other (Spec	cify below)
sw	SE	2 Irrigation	4 Industrial	7 Lawn a	and garden only	10 Monitoring	well		
1 !	l wa	as a chemical/bacte	eriological sample						
<u> </u>		tted	onological campio	000					
7/75 05 81 414/	<del></del>					Vater Well Disinf		No.	
TYPE OF BLANK			Wrought iron		oncrete tile		JOINTS: Glued		•
1 Steel	3 RMP (SR)		Asbestos-Cement	9 0	ther (specify be	low)	Welde	ed	
2 PVC	4 ABS	7 (	Fiberglass				Threa	ded	
nk casing diamete	r <u>2</u> in.	to 475.	ft., Dia	ir	n. to	ft., Dia	, <i></i> i	n. to	
ing height above	land surfaceg.	in.,	weight		lb	s./ft. Wall thickne	ess or gauge No	Sch	40
	OR PERFORATION M		J		PVC		Asbestos-ceme		
1 Steel	3 Stainless ste		Eiborgloog	_					
			Fiberglass		RMP (SR)		Other (specify)		
2 Brass	4 Galvanized s		Concrete tile	9	ABS		None used (ope	n hole)	
REEN OR PERFO	RATION OPENINGS	ARE:	5 Gau	zed wrappe	ed	8 Saw cut		11 None	(open hole)
1 Continuous sl	ot (3 Mill sl	lot	6 Wire	wrapped		9 Drilled ho	les		
2 Louvered shu	tter 4 Key p	ounched	7 Torc	h cut		10 Other (sp	ecify)	<i>.</i>	
REEN-PERFORAT	ED INTERVALS:	From 6.3 . 5	ft to	47.5	f f				
								·	
			ff to						
GRAVEL D					ft., F	rom	ft. to		
GRAVEL PA	ACK INTERVALS:	From 6.3 • .5	ft. to .			rom	ft. to		
	ACK INTERVALS:	From 6.3 • .5	ft. to .	465	ft., F 5 ft., F ft., F	rom	ft. tc ft. tc ft. tc	· · · · · · · · · · · · · · · · · · ·	
GROUT MATERIA	ACK INTERVALS: L: 1 Neat ceme	From 6.3 . 5 From 2 C	ft. to	465	ft., F	rom	ft. to		
GROUT MATERIA	ACK INTERVALS: L: 1 Neat ceme om46 • 5 · · · · ft. 1	From 6.3 . 5 From 2 Co to . 43 ( bent	ft. to	465	ft., F	rom	ft. to		
GROUT MATERIA ut Intervals: Fro	ACK INTERVALS: L: 1 Neat ceme	From 6.3 . 5 From 2 Co to . 43 ( bent	ft. to	465	ft., F	rom	ft. tc. ft. tc. ft. tc. ft. tc.		
GROUT MATERIA ut Intervals: Fro	ACK INTERVALS: L: 1 Neat ceme om46 • 5 · · · · ft. 1	From 6.3 . 5 From ent 2 C to . 43 ( bent damination:	ft. to	465	ft., F	rom	ft. to ft. to ft. to		vater well
GROUT MATERIA ut Intervals: Fro at is the nearest s	L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con	From 6.3 • 5 From ent 2 C to .43 (bent stamination: nes	ft. to  ft. privity	46.5 3 B	ft., F  ft., F  ft., F  ft. to 0.( c.e  10 Live	rom	ft. to ft	. ft. to andoned well/Gas	vater well
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat ceme om. 46 • 5 · · · · ft. 1 ource of possible con 4 Lateral lir 5 Cess poo	From 6.3 . 5 From 2 Co to . 43 (bent stamination: nes	ft. to ft	46.5 3 B	ft., F  ft., F  ft., F  ft. to. 0.( c.e  10 Liv.  11 Fue  12 Fer	rom	ft. to ft. to ft. to	. ft. to andoned well/Gas well/Gas	vater well well y below)
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage	From 6.3 . 5 From 2 Co to . 43 (bent stamination: nes	ft. to  ft. privity	46.5 3 B	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins	rom	14 Ab 15 Oi 10 Undergr	ft. to andoned well/Gas well/Gas one	vater well well y below) fuel
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ACK INTERVALS:  1 Neat ceme 0m. 46 • 5 · · · · ft. 1  ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage	From 6.3 . 5 From 2 Co to . 43 (bent tamination: nes b)	ft. to ft	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  Let Intervals: Fro  at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage	From 6.3 . 5 From 2 Co to . 43 (bent stamination: nes	ft. to ft	46.5 3 B	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	14 Ab 15 Oi 10 Undergr	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO  . 5	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt	From 6.3 .5 From ent 2 C to .43 (bent stamination: nes bl pit	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  Let Intervals: Fro Let is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? LET INTERVAL  LET INTERVA	L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si	From 6.3.5 From ent 2 C to 43 (bent stamination: nes bl pit	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  5  10	L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si	From 6.3 .5 From ent 2 C to .43 (bent stamination: nes bl pit	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  5  10	L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si	From 6.3.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	14 Ab 15 Oi 16 Ot Undergr stora	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight secution from well?  ROM TO  5  10  25	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si Clay - si caliche p	From 6.3.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow pebbles	ft. to ft	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	14 Ab 15 Oi 16 Ot Undergr stora	ft. to andoned well/Gas he (specificund	vater well well y below) fuel
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight secution from well?  ROM TO  5  1 0 25	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si Clay - si Caliche p	From 6.3.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow	ft. to ft	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned w well/Gas w he (specification and ge ta TERVALS	vater well well y below) fuel nk
GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex ection from well? ROM TO  5 10 25 50	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N L Asphalt Clay - si Clay - si caliche r Clay - si brown	From 63.5 From ent 20 to 43 (bent tamination: nes of pit  LITHOLOGIC LOG  ilty, brow ilty, brow pebbles ilty, sand	ft. to ft	3 B 3goon	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN	ft. to andoned well/Gas well/Gas ound age ta ITERVALS	vater well well y below) fuel nk
GROUT MATERIA  ut Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevection from well?  ROM TO  5  1 10  2 5	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible com 4 Lateral lir 5 Cess poo wer lines 6 Seepage  N L Asphalt Clay - si Clay - si Clay - si brown Sand - fi	From 63.5 From ent 20 to 43(bent stamination: nes of pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand	ft. to ft	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	ft. to andoned well/Gas well/Gas ound age ta ITERVALS	vater well well y below) fuel nk
GROUT MATERIA  Let Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO  5  1 0  2 5	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poo wer lines 6 Seepage  N L Asphalt Clay - si Clay - si caliche r Clay - si brown Sand - fi pebbles,	From 63.5 From ent 2 C to 43 (bent stamination: nes of pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, c	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn vn ,  ly VF gra d, calich gray-gree	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  at Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sex  ction from well?  IOM TO  5  5  10  25  5  5  5  6  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poo wer lines 6 Seepage  N L Asphalt Clay - si Clay - si caliche r Clay - si brown Sand - fi pebbles,	From 63.5 From ent 20 to 43(bent stamination: nes of pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn vn ,  ly VF gra d, calich gray-gree	3 B 3	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
irrout MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex ction from well? OM TO  5 10 0 25 5 50 0 55 61	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes of pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, c	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex ction from well? OM TO  .5 5. 1.0 0.25 5.5 5.0 0.55 6.1	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex ction from well? OM TO  .5 5. 1.0 0.25 5.5 5.0 0.55 6.1	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
AROUT MATERIA  Let Intervals: Fro Let is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Lettion from well? Lettion from well from from from well from from from well from from well from from from from from from from from	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  5 1.0  0 25  5 5 0  6 0 5 5	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  aut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  5  10  25  5  5  6  6  6  6  6  6  6  6  6  6  6	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  5 1.0  0 25  5 5 0  6 0 5 5	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche p Clay - si brown Sand - fi pebbles, Clay - se	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, clayer, clayey, clayer, clayey, clayer,	ft. to ft. to ft. to ement grout  7 Pit privy 8 Sewage lag 9 Feedyard  vn vn ,  dy VF gra d, calich gray-gree v-green	3 B 3 Goon FROM	ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How m	rom	ft. to ft	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  55  10  0  25  50  60  55  61  63  51	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N  Asphalt Clay - si Clay - si caliche r Clay - si brown Sand - fi pebbles, Clay - sa Shale - o	From 63.5 From ent 2 C to 43 (bent stamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, c andy, gray dk, gray a	7 Pit privy 8 Sewage lag 9 Feedyard  vn ,  ty, VF gra d, calich gray-gree y-green and/or bl	goon FROI in ed e n ack	ft., F  ft., F  ft., F  ft., F  ft., F  ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How n  M TO	rom	14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh
GROUT MATERIA  at Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  ROM TO  55  10  0  25  50  61  63  50  CONTRACTOR'S	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage  N	From 63.5 From ent 2 C to 43 (bent itamination: nes bl pit  LITHOLOGIC LOG ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, g andy, gray dk, gray a	7 Pit privy 8 Sewage lag 9 Feedyard  vn vn,  dy VF gra d, calich gray-gree y-green and/or bl	goon FROM in ed e n ack	ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fer  13 Ins  How n  M TO	rom	14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN 13 14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN	. ft. to andoned well/Gas he (specificound	vater well well y below) fuel nk  rface ertigh anhole
GROUT MATERIA  at Intervals: Fro at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sex ction from well? IOM TO  5  10  0  5  5  6  1  6  6  CONTRACTOR'S pleted on (mo/day)	ACK INTERVALS:  L: 1 Neat ceme om. 46.5 ft. 1 ource of possible con 4 Lateral lir 5 Cess poo wer lines 6 Seepage  N	From 63.5 From ent 2 C to 43 (bent itamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, g andy, gray dk, gray a	ft. to ft	Jack 1 con	ft., F  ft., F	rom	14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN  13 locking 14 bolt 15 Oi 16 Ot Undergr stora PLUGGING IN	. ft. to andoned well/Gas whee (specificound	vater well well y below) fuel nk  rface ertigh anhole
ATTENDED TO THE PROPERTY OF TH	ACK INTERVALS:  L: 1 Neat ceme of the second	From 63.5 From ent 2 C to 43 (bent itamination: nes bl pit LITHOLOGIC LOG ilty, brow ilty, brow ilty, brow pebbles ilty, sand ine to med clayey, g andy, gray dk, gray a	ft. to ft	Jack  Well Record	ft., F  ft. to. 0.( c.e.  10 Liv.  11 Fue  12 Fei  13 Ins  How n  M TO	A Other	14 Ab 15 Oi 16 Ot Undergr stora PLUGGING IN  13 locking 14 bolt 15 Oi 16 Ot Undergr stora PLUGGING IN	. ft. to andoned well/Gas whee (specificound	vater well well y below) fuel nk  rface ertigh anhole