		ER WELL:	Fraction			tion Number	Township		Range N	_ 1
		DOTTE		address of well if located		<u> </u>	T /	p s	R 25	ŒW_
				KANSAS CH		1				
			•	MANONS CIT	γ		MW	ΛΛ		
Z WATER W	VELL OW	NER: UNIS	ROW	ED HIFE				-	Ni. ining of 14/m4	Daaa
RR#, St. Add	dress, Box	# : 3126	BRINK	1. Ve la	1.11				Division of Wate	r Hesources
City, State, Zi	IP Code	:	3/42 C/		4115			ion Number:		
AN "X" IN	VELL'S LC SECTION N	BOX:	4 DEPTH OF Depth(s) Groun	COMPLETED WELL	20.0	ft. ELEVA ⁻ ft. 2	ΓΙΟΝ: 	ft. 3		
ī	1	1	WELL'S STATI	C WATER LEVEL . Z.C	2. <u>(2 ft. b</u>	elow land surf	face measured	on mo/day/yr	3-21-9	7
T I	1			np test data: Well water						
	NM	NE		gpm: Well water				•		
	1 1	- ;	Bore Hole Diar	neter 8,25 . in. to .	34.0	ft. a	and	in.	to	
* w		- i E		_	5 Public wate		8 Air conditioni			
7	1	i	1 Domesti				9 Dewatering	-	-	below)
	SW	SE	2 Irrigation				Monitoring w			
4	: 1	-		ıl/bacteriological sample s						
1 2			mitted			•	er Well Disinfe			,
5 TYPE OF	BLANK C	ASING USED:	······································	5 Wrought iron	8 Concre				I Clamp	
1 Steel		3 RMP (SI	R)	6 Asbestos-Cement		(specify below			ed	
2)PVC		4 ABS	' '/	7 Fiberglass			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ded V	
Blank casing	diameter	2 2	in to 2/00	5 ft., Dia	in to		ft Dia	111100	in to	ft
				in., weight						
		PERFORATIO		in., weight	PV			s or gauge in		. / . T
	HEEN OF			5 Fiberalese	•	_				
1 Steel		3 Stainless		5 Fiberglass		IP (SR)				
2 Brass		4 Galvaniz		6 Concrete tile	9 AB	5		lone used (op	*	hala\
		ATION OPENIN			ed wrapped		8 Saw cut		11 None (ope	in noie)
	nuous slot		lill slot 0.010		vrapped		9 Drilled hole			
	ered shutte		ey punched	7 Torch			10 Other (spe			
SCHEEN-PER	HFUHATE	D INTERVALS:								
0.7			From	7 0 ft. to						
GRA	AVEL PAC									
		K INTERVALS:		2.0 ft. to . 3	-					
			From	ft to		ft From	n	ft. to	2	ft.
6 GROUT M			From	ft to		ft From	n	ft. to	2	ft.
	IATERIAL:	1 Neat o	From cement .ft. to	_		ft., From	other Prom	NCRET	ft. to De	ft. ft.
What is the n	IATERIAL Is From	1 Neat of	From cement ft. to	ft. to Cement grout ft., Grom / 5		ft., From the to 22.0	Other Cook ock pens	NCRETO O 14 Al	off. to O:	ft. ft. r well
What is the n 1 Seption	IATERIAL: From nearest sou	1 Neat of possible 4 Later	From cement ft. to / 2 . 7 contamination: al lines	ft. to Cement grout ft., from / 2 7 Pit privy	Bento 2, Z ft.	ft., From nite 3 to 22. (10) 10 Livest	Other CCC O. ft. From lock pens storage	14 Al 15 O	of the to O of the coandoned water in well/Gas well	ft. ft. r well
What is the n 1 Seption 2 Sewer	IATERIAL: From nearest sou c tank or lines	1 Neat of possible 4 Later 5 Cess	From cement	ft. to Cement grout from / 6 7 Pit privy 8 Sewage lago	Bento 2, Z ft.	ft., From the ft	Other	14 Al 15 O	the to O:	ft
What is the n 1 Septio 2 Sewer 3 Water	IATERIAL IS From nearest sou c tank or lines rtight sewe	1 Neat of possible 4 Later	From cement	ft. to Cement grout ft., from / 2 7 Pit privy	Bento 2, Z ft.	ft., From the fit. 22.00 ft. 20.00 f	Other From tock pens storage zer storage	14 Al 15 O	of the to O of the coandoned water in well/Gas well	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from	IATERIAL: IS From nearest sou to tank or lines rtight sewen n well?	1 Neat of possible 4 Later 5 Cess	From cement ft. to/.2, 3 contamination: ral lines pool page pit	ft. to Cement grout ft. to Cement grout from / 2 7 Pit privy 8 Sewage lago 9 Feedyard	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM	IATERIAL: IS From nearest sou to tank or lines rtight sewe n well?	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From cement ft. to/.2, 3 contamination: fal lines pool page pit	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	Bento 2, Z ft.	ft., From the fit. 22.00 ft. 20.00 f	Other From tock pens storage zer storage	14 Al 15 O	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM	IATERIAL IS From nearest sou to tank or lines rtight sewer m well? TO	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM OOO SOO	IATERIAL IS From nearest sou to tank or lines rtight sewer m well? TO O O O O O O O O O O O O O O O O O O	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From cement ft. to/.2, 3 contamination: fal lines pool page pit	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM OOO SOO	IATERIAL IS From nearest sou to tank or lines rtight sewer m well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou to tank or lines rtight sewer m well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM OO SOO OO	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou to tank or lines rtight sewe n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (Fill)	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou to tank or lines rtight sewe n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou to tank or lines rtight sewe n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.O (O.O / /O.O /	IATERIAL IS From nearest sou to tank or lines rtight sewe n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GK	From cement If. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the ft	Other From tock pens storage zer storage	61. 16 O 14 Al 15 O (10) (NDUS	of the to O of the condition of the to O of the condition	ft. ft. ft. ft. ft.
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S 5.0 (0.0 / /////////////////////////////////	IATERIAL IS From hearest son to tank or lines right sewer n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GRAY GRAY	From cement Ift. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (FILL) T SILT CLAY SILT /SAMD	Bento 2, Z ft.	ft., From the to. 22.00 to. 22.00 to. 10 Livest 11 Fuel state 12 Fertilit 13 Insecting How man TO	Other Corona for the	Ft. It.	tt. to O: opandoned water il well/Gas well ther (specify be TRIAL	ft. (c)ft. r well slow)
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S S.O G O.O J JO.O J JT.O 3	IATERIAL IS From hearest son c tank or lines rtight sewer n well? TO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GRAY GRAY GRAY	From cement Ift. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard CLOG	Bento 2, Z ft.	ft., From the state of the stat	other Common for the promote pens storage zer storage ticide storage ticide storage my feet?	ft. to NCRET. 14 Al 15 O NDUS PLUGGING II	of the to O to condoned water il well/Gas well ther (specify be TRIAL	ft. (pft. r well slow) 51+ on and was
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S S.O G O.O J JO.O J JT.O S T CONTRAC completed on	IATERIAL IS From hearest son to tank or lines rtight sewer n well? TO	I Neat (c) Lurce of possible 4 Later 5 Cess Fr lines 6 Seep BROWN DK GRAY GRA	From cement Ift. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (FILL) T SILT CLAY SILT /SAND	FROM FROM Construction	ft., From the to. 22.00 and this reco	other or or ock pens storage zer storage ticide storage by feet?	ft. to NCRET. 14 Al 15 O NDUS PLUGGING II	of the to O to condoned water il well/Gas well ther (specify be TRIAL	ft. (pft. r well slow) 51+ on and was
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S S.O G JO.O J J7.O S 7 CONTRAC completed on Water Well C	IATERIAL IS From nearest south to tank or lines right sewer in well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	From cement Iff. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (FILL) T SILT CLAY SILT /SAND TION: This water well wa	FROM FROM Construction	ft., From the to. 22.00 10 Livest 11 Fuel 12 Fertilli 13 Insection How man TO cted, (2) recond and this reconsist completed to the term of the term	other or from rock pens storage zer storage ticide storage ty feet?	ft. to NCRET. 14 Al 15 O NDUS PLUGGING II	of the to O to condoned water il well/Gas well ther (specify be TRIAL	ft. (pft. r well slow) 51+ on and was
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S S.O G O.O J JO.O J JT.O S T CONTRAC completed on	IATERIAL IS From nearest south to tank or lines right sewer in well? TO O O O O O O O O O O O O O O O O O O	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	From cement Iff. to	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (FILL) T SILT CLAY SILT /SAND	FROM FROM Construction	ft., From the to. 22.00 and this reco	other or from rock pens storage zer storage ticide storage ty feet?	ft. to NCRET. 14 Al 15 O NDUS PLUGGING II	of the to O to condoned water il well/Gas well ther (specify be TRIAL	ft. (pft. r well slow) 51+ on and was
What is the n 1 Septic 2 Sewer 3 Water Direction from FROM O.O S S.O G O.O J J O.O J J O.O J T CONTRAC completed on Water Well C under the bus	IATERIAL IS From nearest sou c tank or lines rtight sewe n well? TO OO	I Neat of possible 4 Later 5 Cess er lines 6 Seep BROWN DK SK GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	From Cement If. to . 12.2 Contamination: Ital lines Ital pool Page pit LITHOLOGIC LITHOL	ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard C LOG (FILL) T SILT CLAY SILT /SAND TION: This water well wa	FROM FROM as & construction Construction	ft., From the to. 22.00 10 Livest 11 Fuel 12 Fertilli 13 Insect How man TO cted, (2) recound this recount this recount this recount the term of the	other of the rom tock pens storage zer storage ticide storage by feet? Instructed, or (3 and is true to the con (mo/day/yr) true) of the correct answer the correct answer.	ft. to NCRET. 14 Al 15 O NDUS PLUGGING II PLUGGING II PLUGGING II Solve to fine the second top three	of the to O to condoned water il well/Gas well ther (specify be TRIAL STRIAL ST	ft. ft. ft. r well elow) on and was elief. Kansas