1 LOCATION										
			Fraction	NE		tion Numbe		Number	Range Nu	mber 🕢
County:	Ug		SE 1/4		= 1/4		T /	<u>/</u> s	L B 3d	- 1 200/-1
Distance and	direction 1	rom nearest tow		address of well if located		1. K	_			
			314 6	. Gront St,	uaki		S			
2 WATER W	VELL OWN	NER: 6100-1	Wostern	Tire 100ast	rl Mai	<i>+</i> 0 '				
RR#. St. Add	tress. Box	# 310	E. Front	,			. I Board	of Agriculture.	Division of Water	Resources
City, State, Z		Dak	ley, KS	67748		//	14/14.	tion Number:		
		CATION WITH	d SEPTH OF C	OMPLETED MELL	11/01	, <u>, , , , , , , , , , , , , , , , , , </u>				
AN "X" IN	SECTION	BOX:		COMPLETED WELL						
	N			dwater Encountered 1.						
ī	!	!!!		WATER LEVEL/./						
il 1,	ww I.	- NE	Pum	p test data: Well water	r was	ft.	after	hours pur	mping	gpm
	'\w -	///	Est. Yield	gpm: Well water	r was , , į	ft.	after	hours pur	mping	gpm
.	; 1	- ;		eter						
₹ w 	 				5 Public water		8 Air condition		njection well	
-	i	- i., I	1 Domestic					J	•	
	sw	S FX _			6 Oil field wa		9 Dewatering		Other (Specify be	· ·
	1	·	2 Irrigation		•		10 Monitoring			
↓	<u> </u>		Was a chemical/	bacteriological sample s	ubmitted to D	epartment? `	YesNo	.X; If yes,	mo/day/yr sampl	le was sub-
_	\$		mitted			w	ater Well Disinfe	cted? Yes	No 入	
5 TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	Clampe	d
1 Steel		3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify belo	ow)	Welde	ed ,	
2 PVC		4 ABS		7 Fiberglass					ded. X	
	diameter	4	in to 1/2	2 ft., Dia						
_		nd surface		.in., weight						
				.in., weight	-					. /
	HEEN OR	PERFORATION			7 PV		10 /	Asbestos-ceme	nt	
1 Steel		3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 (Other (specify)		
2 Brass	i	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 !	None used (ope	en hole)	
SCREEN OR	PERFOR	ATION OPENIN	GS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open	hole)
1 Contin	nuous slot	3 M	ill slot	6 Wire v	vrapped		9 Drilled hole	es		
2 Louve	ered shutte	r 4 Ke	ey punched	7 Torch	cut		10 Other (spe	cify)		
_		D INTERVALS:	From	112 ft. to	142	4 Er.	om			
OOMEENT E	III ON IA I E	S IIVIENVALO.	_							
0.0	AVEL DAG	K INTERVALO	From	10 8 ii. ii	14	π., Fr	om	π. τα)	π.
GHA	AVEL PAC	K INTERVALS:	From	! ft. to	, , ,)	ft. l
							om	π. το		
		HAT APPLICATION	From	ft. to		ft., Fr		ft. to		ft.
6 GROUT M			cement	2 Cement grout	3 Bento	ft., Fro	om L Other	ft. to		ft.
6 GROUT M		1 Neat o	cement		3 Bento	ft., Fro	om L Other	ft. to		ft.
Grout Interval	ls: From		cement ft. to/O	2 Cement grout	3 Bento	ft., Frontie to	om L Other	ft. to		ft. ft.
Grout Interval	ls: From learest sou		tement ft. to / O contamination:	2 Cement grout	3 Bento	ft., Frontie 4 to	om 1 Other 2 . ft., From estock pens	ft. to	ft. to	ft. ft.
Grout Interval What is the no	ls: From learest sou c tank	rce of possible 4 Latera	tement ft. to / O contamination:	2 Cement grout 24 ft., From	104 Bento	ft., Frontie to	om 1 Other 2 .ft., From stock pens I storage	ft. to 14 Ab 15 Oi	tt. to	ftft. well
Grout Interval What is the n 1 Seption 2 Sewer	ls: From learest sou c tank r lines	irce of possible 4 Laters 5 Cess	t. to/O contamination: al lines pool	2 Cement grout 24 tt., From	104 Bento	to	om Other from stock pens I storage ilizer storage	ft. to	ft. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water	ls: From learest sou c tank r lines rtight sewe	rce of possible 4 Latera	t. to/O contamination: al lines pool	2 Cement grout 24 ft., From	104 Bento	ft., Fronite to	Other	ft. to	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	t. to/O contamination: al lines pool age pit	2 Cement grout 24 tt., From	DO4 Bento	to	om Other from stock pens I storage ilizer storage	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water	ls: From learest sou c tank r lines rtight sewe	irce of possible 4 Laters 5 Cess	t. to/O contamination: al lines pool	2 Cement grout 24 tt., From	104 Bento	ft., Fronite to	Other	ft. to	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	t. to/O contamination: al lines pool age pit	2 Cement grout 24 tt., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC	2 Cement grout 1 ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	t. to/O contamination: al lines pool age pit	2 Cement grout 1 ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC	2 Cement grout 1 ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC	2 Cement grout 2 Cement grout 3 Fit, From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC	2 Cement grout 1 ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC	2 Cement grout 24. ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sittly Claude Line 4 Line 4	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 2 Cement grout 3 Fit, From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	ls: From learest sou c tank r lines rtight sewe n well?	irce of possible 4 Laters 5 Cess	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 24. ft., From	DO4 Bento	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ftft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sittly Claude Line 4 Line 4	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 4 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 4 Caliche Lay STKS	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sittly Claude Line 4 Line 4	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 24. ft., From	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sur	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 4 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 4 Caliche Lay STKS	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 20 35 40 40 53 40 53 40 53 40 53 64	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sur	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 4 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 4 Caliche 1 Lay Strks and 1 Lew Sard Strk 1 Low Strks	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 53 40 53 40 53 64	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Sur	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Clay Callcha Au Clay Med Sal Au Callcha	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG LOG LOG LOG LOG LO	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 40 53 41 81 95 110	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Clouded Line a Line sa Claude Claude Med Sa Claude Med Sa Med Sa	cement ft. to/O contamination: al lines pool age pit LITHOLOGIC Clay Calcor Aug. Clay Med y C	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG LOG LOG LOG LOG LO	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 52 40 53 41 64 87 95 110 132	ls: From learest sou c tank r lines rtight sewe n well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps SURFAC SITUL Clouded Line sa Line sa Line sa Claye Med Lsa Calich	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Clay Callcha A Callcha	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG Lo	FROM	to	Other	14 Ab 15 Oi 16 Oi CONTO	tt. to	ft.
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 52 58 64 87 95 110 132 133	s: From learest sour tank r lines hight sewe in well?	Fine a Line sa Clay a C	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Clay Clay Clay Clay Clay Caliche Do med S Caliche Do	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG A Caliche Lay SHTKS And Lew Sand Strks W Sand Strks W Sand Strks	FROM	ft., Fronite 10 Live 11 Fue 12 Fert 13 Inse How ma	Om Other I Other It, From stock pens I storage ilizer storage acticide storage any feet?	ft. to	tt. to	ft
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 52 58 64 87 95 110 132 133	s: From learest sour tank r lines hight sewe in well?	Fine a Line sa Clay a C	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Clay Clay Clay Clay Clay Caliche Do med S Caliche Do	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG Lo	FROM	ft., Fronite 10 Live 11 Fue 12 Fert 13 Inse How ma	Om Other I Other It, From stock pens I storage ilizer storage acticide storage any feet?	ft. to	tt. to	ft
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 20 35 40 35 40 40 40 40 40 40 40 40 40 40 40 40 40	s: From learest sour tank r lines right sewer well? TO 20 25 25 20 25 25 20 25 25 20 25 25 25 25 25 25 25 25 25 25 25 25 25	Fine sa Clays of Med Sa Clays	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Callche Callch	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG A Caliche Lay SHTKS And Lew Sand Strks W Sand Strks W Sand Strks	FROM FROM Sis (1) constru	ft., Fronite to	om Other I Other It., From stock pens I storage illizer storage acticide storage any feet?	ft. to	tt. to	ftft. well Site
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 16 20 35 40 35 40 40 41 87 98 110 132 133 7 CONTRAC completed on	s: From learest sour tank r lines rtight sewer well?	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Cloude Line sa Line sa Claud Med Isa Med Isa Claud Med Isa Med	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Clay Clay Clay Clay Clay Caliche Do med S Caliche Do	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG A Caliche Lay SHKS And SHKS W Sand SKKS W Sand SKKS W Sand SKKS	FROM FROM Solution FROM FR	ft., Fronite to	om Other I Other It, From stock pens I storage illizer storage acticide storage any feet?	ft. to 14 At 15 Oi 16 OI CONTO	tt. to	ftft. well Site
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 20 35 40 40 40 40 40 40 40 40 40 40 40 40 40	s: From learest sour tank r lines rtight sewer well? TO 20 25 2 20 25 2 20 20 20 20 20 20 20 20 20 20 20 20 2	rce of possible 4 Laters 5 Cess r lines 6 Seeps SULLAC SITULAC SITUL	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Callche Callch	2 Cement grout 24. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG A Caliche Lay SHTKS And Lew Sand Strks W Sand Strks W Sand Strks	FROM FROM Solution FROM FR	ft., Fronite to	om Other I Other It, From stock pens I storage ilizer storage acticide storage any feet? Constructed, or (Cord is true to the on (mo/day/yr)	ft. to 14 At 15 Oi 16 Or CONTO PLUGGING IN 8) plugged under best of my known of the contour of my known of the contour o	tt. to	ftft. well Site
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 2 10 20 35 40 37 40 37 40 40 40 40 40 40 40 40 40 40 40 40 40	s: From learest sour transfer	rce of possible 4 Laters 5 Cess r lines 6 Seeps Surfac Claud Line 4 Line 4 Line 4 Line 5 Claud Med 6 Claud Med 6 Claud Med 7 Med	cement ft. to 10 contamination: al lines pool age pit LITHOLOGIC Callcha Callcha	Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG LOG LOG LOG LOG LO	FROM FROM Is (1) construction to the constru	ft., Fronite to	om Other I Other It, From stock pens I storage ilizer storage acticide storage any feet? Constructed, or (3 ord is true to the on (mo/day/yr) ature)	ft. to 14 At 15 Oi 16 Or CONTO	tt. to	ftft. well