LOCATION OF W						2a-1212				
C 1	ATER WELL:	Fraction SE 1/4	SE 1/4 SE		ction Numbe		nship Numb		Range Nu	
	on from nearest town				8	T	32	SIR	35	E/W
starice and directive	on nom nearest town	TO City Street act	uless of well it local	ied within only!						
MATER MELL C	MAIED:									
WATER WELL C	Archi	ie Cooper						de en District	614/-4	
R#, St. Address, E	91/ [Davis						ulture, Divisio		
y, State, ZIP Cod	Gard	en City,	Ks. 67846			App	plication Nu	nber:		
LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL.	6001.	ft. ELEV	ATION:				
/ 02011	N C	Depth(s) Groundw	ater Encountered	1	ft.	. 2 <i>.</i>		ft. 3	· · · · · · · · ·	m.
	! v	WELL'S STATIC V	WATER LEVEL	1.80.! ft. t	pelow land s	urface measi	ured on mo	day/yr		
NW	- - NE		test data: Well wa							
1	E		gpm: Well wa							
w	┸┸┸	Bore Hole Diamete	erin. to	0		, and		in. to		
" !	ı V	WELL WATER TO	BE USED AS:	5 Public water	er supply	8 Air cond	litioning	11 Inject	on well	
sw -	- SE	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewater	ring	12 Other	(Specify b	elow)
3W	-	2 Irrigation	4 Industrial	7 Lawn and						
i	v	Was a chemical/ba	acteriological sample	submitted to D	epartment?	Yes	No. 📈	; If yes, mo/d	ay/yr samp	ole was si
	S n	mitted			W	ater Well Dis	sinfected?	Yes 🔽	No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASI	NG JOINTS	: Glued	Clampe	ed
1 Steel)	3 RMP (SR))	6 Asbestos-Cement	t 9 Other	(specify bel-	ow)	6	Welded).		
2 PVC	4 ABS		7 Fiberglass				•	Threaded.		
nk casing diamet	er 1.6 ir		•							
	land surface									
	OR PERFORATION		,,,,	7 PV			10 Asbesto			
1 Steel	3 Stainless s		5 Fiberglass		MP (SR)			pecify)		
2 Brass	4 Galvanized		6 Concrete tile	9 AE	` ,		,	sed (open ho		
	ORATION OPENING			zed wrapped		8 Saw c		11 1	•	hole)
1 Continuous s				e wrapped		9 Drilled		'''	None (open	i noie,
2 Louvered sh				ch cut						
	TED INTERVALS:		4.0 ft. to .		4 -	10 Other	(specify)	4 40		
HEEN-FERFORM	IED INTERVALS.	FIORI	r.c						. <i></i>	. <i>.</i> !
GRAVEL B	ACK INTERVALS	From	ft. to .		ft., Fr	om		ft. to		
GRAVEL F	ACK INTERVALS:	From 20	ft. to .		ft., Fr	om		ft. to		
		From20 From	ft. to	600	ft., Fr ft., Fr ft., Fr	om		ft. to ft. to		
GROUT MATERIA	AL: 1 Neat ce	From20 From ement 2	ft. to ft. to ft. to	600 3 Bento	ft., Fr	rom		ft. to ft. to ft. to	-	
GROUT MATERIA	AL: 1 Neat ce	From	ft. to ft. to ft. to	600 3 Bento	ft., Fr	rom	From	ft. to ft. to ft. to ft. to ft.	to	
GROUT MATERIA out Intervals: Fi act is the nearest	AL: 1 Neat ce	From	ft. to	600 3 Bento	to	rom	From	ft. to ft. to ft. to ft. to ft. ft. 14 Abando	to	
GROUT MATERIA but Intervals: From the state of the state	AL: 1 Neat ce rom	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	500 3 Bento ft.	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. 10 Live	rom	From	. ft. to ft. to ft. to ft. to ft. to ft. 14 Abando 15 Oil well	tooned water	
GROUT MATERIA but Intervals: From the second of the second 1 Septic tank 2 Sewer lines	AL: 1 Neat ce rom	From	ft. to ft.	500 3 Bento ft.	ft., Fr ft., Fr ft., Fr to	rom	From	ft. to ft. to ft. to ft. to ft. ft. 14 Abando	tooned water	
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat ce rom	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	500 3 Bento ft.	to	rom	From	. ft. to ft. to ft. to ft. to ft. to ft. 14 Abando 15 Oil well	tooned water	
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well?	AL: 1 Neat ce rom	From	ft. to ft.	SOO Bento	to	rom	From	ft. to ft. to ft. to ft. to ft. to ft. to ft. oil well ft. Other (to	
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se- ection from well? ROM TO	AL: 1 Neat ce om	From	ft. to ft.	SOO Bento ft.	to	om	ge PLUGG	ft. to ft. 14 Abando 15 Oil well 16 Other (to oned water /Gas well specify belo	well
GROUT MATERIA tut Intervals: From From From From From From From From	AL: 1 Neat ce com	From 20 From 20 From	ft. to ft. ft. From ft., From ft., From grade gra	3 Bento ft.	to	om	ge PLUGG	ft. to ft. to ft. to ft. to ft. to ft. to ft. oil well ft. Other (to oned water /Gas well specify belo	well
GROUT MATERIAL Intervals: From the second of	AL: 1 Neat ce com	From 20 From 20 From	ft. to ft. ft. From ft., From ft., From grade gra	3 Bento ft. goon FROM 272 295	10 Live 11 Fue 12 Fer 13 Inse How m 70 295 303	om	rom ge PLUGG	ft. to ft. ft. to ft.	to	well
GROUT MATERIA tut Intervals: From the second of the second	AL: 1 Neat ce com()ft source of possible of 4 Lateral 5 Cess p ewer lines 6 Seepag Top Soil Sandy cla Tan Clay	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG	3 Bento ft.	to	om	From ge PLUGG To Coa lay to Coa	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Abando ft. 15 Oil well ft.	to	well
GROUT MATERIA aut Intervals: From the second of the secon	AL: 1 Neat ce om	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG	3 Bente ft. goon FROM 272 295 303	10 Live 11 Fue 12 Fer 13 Inse How m 70 295 303 330	rom	PLUGO To Coa lay to Coa y Stre	ft. to ft.	to	well ow)
GROUT MATERIA put Intervals: From the second of the second	AL: 1 Neat ce com	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG	Goon FROM 272 295 303 330	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330	rom	PLUGO To Coa lay to Coa y Stre Clay,	ft. to ft.	to	well ow)
GROUT MATERIA but Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 2 22 22 64 64 80 80 104 104 115	AL: 1 Neat ce com()ft source of possible co 4 Lateral 5 Cess p ewer lines 6 Seepag Top Soil Sandy cla Tan Clay Coarse Sa Tan Clay Fine Sand	From 20 From	ft. to ft	FROM 272 295 303 330 358	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Abando ft. 15 Oil well for ft.	to	well ow)
GROUT MATERIA but Intervals: From the second of the second	AL: 1 Neat ce com()	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel	Goon FROM 272 295 303 330 358 395	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455	om	PLUGO To Coa lay to Coa y Stre Clay,	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Abando ft. 15 Oil well for ft.	to	well ow)
GROUT MATERIA aut Intervals: From the is the nearest of the section from well? Compared to the section from well.	Top Soil Sandy cla Tan Clay Coarse Sa Tan Clay Coarse Sa Coarse Sa Cemente	From 20 From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel	FROM 272 295 303 330 358	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Abando ft. 15 Oil well for ft.	to	well ow) nall
GROUT MATERIAL Intervals: From the second of	Top Soil Sandy cla Tan Clay Fine Sand Coarse Sa Cemente Tan Clay	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel	GOO. SOO. SOO. FROM 272 295 303 330 358 395 455	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand	ft. to ft. 14 Abando 15 Oil well 16 Other (GING INTER TSE Sail aks Sand S Clay Clay	to	well ow) nall
## GROUT MATERIAL COLOR SPECIAL COLOR ## Intervals: Final color is the nearest ## 1 Septic tank ## 2 Sewer lines ## 3 Watertight section from well? ## ROM	Top Soil Sandy cla Tan Clay Coarse Sa Comente Tan Clay Fine Sand Coarse Sa Cemente Tan Clay Coarse Sa	From	ft. to ft	Goon FROM 272 295 303 330 358 395	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str	in ft. to ft. to ft. to ft. to ft. to 14 Abando 15 Oil well 16 Other (Clay Clay Clay stone, eaks	to	well ow) nall (s
BROUT MATERIAL Intervals: From the second of	Top Soil Sandy cla Tan Clay Coarse Sa Comente Tan Clay Fine Sand Coarse Sa Cemente Tan Clay Coarse Sa	From	ft. to ft	GOO. SOO. SOO. FROM 272 295 303 330 358 395 455	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515	rom	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand	ft. to ft. 14 Abando ft.	to oned water /Gas well specify belond Ond, Sm Streak loose	well ow) nall (s
## SROUT MATERIAL Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ## ROM TO 0 2 22 22 64 64 80 80 104 115 121 160 160 171	Top Soil Sandy cla Tan Clay Fine Sand Coarse Sa Cemente Tan Clay	From	ft. to ft	FROM 272 295 303 330 358 395 455 515	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on	ft. to ft. 14 Abando 15 Oil well 16 Other (GING INTER FSE Sal RSE Sal	to oned water /Gas well specify belo VALS and Streak loose	well ow) nall (s
AROUT MATERIAL LITER INTERVALS: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? AROM TO 0 2 2 22 22 64 64 80 80 104 115 121 15 121 160 160 171 194 194 197	AL: 1 Neat ce com	From	ft. to ft	Goon FROM 272 295 303 330 358 395 455 515	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R	ft. to	to oned water /Gas well specify belo VALS and Streak loose	well ow) nall (s
AROUT MATERIAL Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? AROM TO 0 2 2 22 64 64 80 80 104 115 121 160 171 171 194 197 197 222	Top Soil Sandy cla Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa Coarse Sa Coarse Sa Tan Clay Coarse Sa Tan Clay	From	ft. to ft. to ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel	FROM 272 295 303 330 358 395 455 515	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on	ft. to	to oned water /Gas well specify belo VALS and Streak loose	well ow) nall (s
AROUT MATERIAL Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? AROM TO 0 2 2 22 64 64 80 80 104 115 121 160 160 171 171 194 197 197 222 222 254	Top Soil Sandy cla Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa Tan Clay Coarse Sa Tan Clay Coarse Sa Tan Clay Fine Clay Coarse Sa	From	ft. to ft. to ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel	Goon FROM 272 295 303 330 358 395 455 515	10 Live 11 Fue 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R	ft. to	to oned water /Gas well specify belo VALS and Streak loose	well ow) nall (s
GROUT MATERIAL Intervals: From the second of	Top Soil Sandy cla Tan Clay Fine Sand Coarse Sa Cemente Tan Clay Coarse Sa Tan Clay Coarse Sa Tan Clay	From	ft. to ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel	GOO. FROM 272 295 303 358 395 455 515 570 600	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515 570 600	rom	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R	rse Sand Clay Clay stone, eaks , Smal Tight ed Bed	to oned water /Gas well specify belo VALS nd Streak loose l Grav	well ow) nall (S
GROUT MATERIAL CULTURE INTERVALS: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? GOM TO 0 2 2 22 64 64 80 80 104 115 115 121 160 160 171 171 194 197 197 222 222 254 272 CONTRACTOR'S	Top Soil Sandy cla Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa White Cla Coarse Sa Tan Clay Fine to C	From	ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel N: This water well	FROM 272 295 303 330 358 395 455 515 570 600	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515 570 600	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R Depth	t. ft. to ft.	to	well ow) nall (S.
## SROUT MATERIAL INTERVALS: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ## ROM TO 0 2 22 22 64 64 80 80 104 115 121 160 160 171 171 194 197 197 222 224 254 272 CONTRACTOR'S inpleted on (mo/dates)	Top Soil Sandy cla Tan Clay Coarse Sa Tan Clay Fine Sand Coarse Sa Cemente Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa White Cla Coarse Sa Tan Clay Fine to C Tan Clay OR LANDOWNER'S	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel S Au N: This water well with the content of the content	SOO. SOO. Society	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515 570 600 and this red	om	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R Depth	rse Salaks Sand Clay Clay Clay stone, eaks , Smal: Tight ed Bed	to	well ow) nall (S e. on el,
AROUT MATERIAL Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? AROM TO 0 2 22 22 64 64 80 80 104 115 121 160 160 171 171 194 197 197 222 254 254 272 CONTRACTOR'S pleted on (mo/daer Well Contractor)	Top Soil Sandy cla Tan Clay Coarse Sa Cemente Tan Clay Coarse Sa White Cla Coarse Sa Tan Clay Fine to C	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG iche Gravel Gravel S W: This water well This Water V	### SOO SOO SOO FROM 272 295 303 330 358 395 455 515 570 600 600 was Construction Well Record was Well	10 Live 12 Fer 13 Inse How m TO 295 303 330 358 395 455 515 570 600 and this red	rom	PLUGO To Coa lay to Coa y Stre Clay, y Blue on Red a Sand ht Str e Sand ose on Hard R Depth	t. ft. to ft.	to	well ow) nall (S.