OCATION OF W	ATER WELL:		Fraction				Sec	tion Number	r Town	ship Nur	nber	F	Range I	Numt	per
unty: Gove			NE	1/4	NE ¼	NW	1/4	4] т	12	s	R	27	W	B(W)
ance and direction	n from neares	st town o	or city stree	et address	of well i	f located v	vithin city?		-						
N/A -	LOCATION	CONF	'IRMED I	BY GMD	#4										
WATER WELL O															
#, St. Address, B									Boa	ard of Ag	riculture,	Division	of Wat	ter R	esourc
, State, ZIP Code	: Qui	nter,	KS 6	7752					App	dication I	Number:				
OCATE WELL'S	LOCATION W	/ITH 4	DEPTH O	F COMPL	FTFD W	FII / 2	6366	5# FIFV	ATION:						
N "X" IN SECTION	ON BOX:								2						
w !	1 i	Es Bo Wi	P it. Yield ire Hole Di ELL WATE	Pump test	data: W gpm: W 	ell water vell water vell water velocities. in. to S: 5	vas vas Public wate	ft. ft. ft. ft. ft. ft. ft. ft. ft. ft., ft.,		itioning	hours p hours p	oumping oumping n. to Injectio	well	· · · ·	gpr gpr
sw	SE		X1 Domes	stic	3 Feedic	ot ∂6	Oil field wat	er supply	9 Dewater	ing	12	Other (Specify	belo	w)
;;;	1 *	1	2 Irrigati	on	4 Indust	rial 7	Lawn and g	arden only	10 Monitori	ng well .					••••
i	1 1	Wa	as a chemi	cal/bacteri	iological s	ample sub	mitted to De	partment? \	/esl	٠	; If ye	s, mo/da	/yr san	nple	was su
	S	- 1	tted					W							
TYPE OF BLANK	CASING USE	ED:		5 W	rought iro	n	8 Concre	te tile	CASI	sinfected' NG JOIN	TS: Glu	ed	. Clam	ped .	
X Steel	3 RM	P (SR)		6 As	sbestos-C	ement	9 Other	specify belo				ded			
2 PVC	4 ABS	3		7 Fil	berglass						Thre	eaded			
nk casing diamete	or	in.	to		ft., Dia.		in. to		ft., Dia			. in. to .			f
sing height above	land surface.	0		in., w	veight			Ibs	./ft. Wall thic	kness or	gauge	No			
PE OF SCREEN					•		7 PV			10 Asbes					
1 Steel	3 Stai	nless st	eel	5 Fil	berglass		8 RM	P (SR)							
2 Brass	4 Gal	vanized	steel		oncrete til		9 ABS			12 None					
REEN OR PERFO	DRATION OPI	ENINGS	ARE:			Gauzed	wrapped	-	8 Saw c		(-	•	, ine (op	en h	ole)
1 Continuous s		3 Mill s					pped		9 Drilled	-			о (ор		J.U,
		• •			•		-		0 200						
2 I OUVERED Shu	rtter	4 Key r	ounched			7 Torch a	t		10 Other	(enecify)					
2 Louvered shu REEN-PERFORA			punched From			7 Torch cu	-	ft Fro	10 Other						
			From			ft. to		ft., Fro	om		ft	to			f
REEN-PERFORA	TED INTERVA	ALS:	From			ft. to ft. to		ft., Fro	om		ft. ft.	to			1
REEN-PERFORA		ALS:	From From			ft. to ft. to ft. to		ft., Fro	om om		ft. ft. ft.	to to to			f f f
GRAVEL P	TED INTERVA	ALS:	From From From			ft. to ft. to ft. to ft. to		ft., Fro ft., Fro ft., Fro	om om om		ft. ft. ft. ft.	to to to			
GRAVEL P	ACK INTERVAL:	ALS: ALS:	From From From	2 Cer	ment grou	ft. to ft. to ft. to ft. to ft. to	3 Bento	ft., Fro ft., Fro ft., Fro	omomomomomom		ft. ft. ft. ft.	to to to			
GRAVEL P GROUT MATERIA	ACK INTERVAL: 1NOom	ALS: ALS: leat cem	From From From nent to	2 Cer	ment grou	ft. to ft. to ft. to ft. to ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4	om		ft. ft. ft. 	to to to to			
GRAVEL P GROUT MATERIA out Intervals: Frat is the nearest:	ACK INTERVAL:	ALS: leat cem ft. sible cor	From From From ent to Atamination	2 Cer	ment grou	ft. to ft. to ft. to ft. to ft. to ft. to ft.	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to:	omomomomomomomomomotheroft., F		ft. ft. ft. ft.	tototototottotto	o	er we	
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank	ACK INTERVAL: Om	ALS: ALS: leat cem ft. sible cor	From From From ment to Atamination ines	2 Cer	ment grou ft., From	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to: 10 Live	om	rom	ft.	totototoft.	o	er we	
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines	ACK INTERVAL: Om	ALS: leat cerm ift. sible cor Lateral li Cess po	From From From ment to ntamination ines	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to: 10 Live 11 Fuel 12 Ferti	om	rom	ft.	tototototottotto	o	er we	
GRAVEL P GROUT MATERIA ut Intervals: Fr at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: Om	ALS: leat cerm ift. sible cor Lateral li Cess po	From From From ment to ntamination ines	2 Cer	ment grou ft., From	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to:	om	rom	ft f	totototoft. to Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GROUT MATERIA to Intervals: Frat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: Om	ALS: leat cem f. ft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento	ft., From the ft	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GROUT MATERIA to Intervals: Frat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: Om	ALS: leat cem f. ft. sible cor Lateral li Cess poo	From From From ment to ntamination ines	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	totototoft. to Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P. GROUT MATERIA ut Intervals: Fr. it is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se coton from well?	ACK INTERVAL: Om	ALS: leat cem f. ft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento	ft., From the ft	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GRAVEL P GROUT MATERIA It Intervals: Fr It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se coon from well?	ACK INTERVAL: Om	ALS: leat cem f. ft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GROUT MATERIA It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO	ACK INTERVAL: Om	ALS: leat cem f. ft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento	ft., From the ft	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GROUT MATERIA It Intervals: From the nearest of the section from well?	ACK INTERVAL: Om. Source of poss wer lines 6	ALS: leat cem int. it. sible cor Lateral li Cess po Seepage	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GRAVEL P GROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Common from well?	ACK INTERVAL: Om	ALS: leat cem int. it. sible cor Lateral li Cess po Seepage	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	oll .
GRAVEL P GROUT MATERIA ut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: Om. Source of poss wer lines 6	ALS: leat cem int. it. sible cor Lateral li Cess po Seepage	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	li
GRAVEL P GROUT MATERIA ut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol p pit	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	lie
GRAVEL P. GROUT MATERIA ut Intervals: Fr. it is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se coton from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	li
GRAVEL P GROUT MATERIA It Intervals: From the nearest of the section from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol p pit	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	
GRAVEL P GRAVEL P GROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Common from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	li
GRAVEL P GROUT MATERIA It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ction from well? OM TO	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to ntamination ines ol p pit	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	li
GRAVEL P GRAVEL P GROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Common from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	oll .
GRAVEL P GROUT MATERIA It Intervals: From the nearest of the section from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to	2 Cer	ment grou ft., From 7 Pit p 8 Sewa	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	oll .
GRAVEL P. GROUT MATERIA ut Intervals: Fr. it is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se coton from well?	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to	2 Cer	ment grou ft., From 7 Pit p 8 Sewi 9 Feed	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	li
GRAVEL P GROUT MATERIA ut Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVAL: OM. Source of poss wer lines 6:	ALS: ALS: leat cem fft. sible cor Lateral li Cess poo	From From From ment to	2 Cer	ment grou ft., From 7 Pit p 8 Sewi 9 Feed	ft. to	3 Bento ft.	ft., Frontie 4 to:	om	rom	ft. ft. ft. ft. ft. ft. ft. ft.	to to to to to to to to ft. tr. Abandon Oil well/0 Other (sp	o	er we	lie
GRAVEL P GROUT MATERIA ut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se cotion from well? ENTER	ACK INTERVAL: AL: DN om. source of poss wer lines 6:	ALS: ALS: leat cem f. ft. sible cor Lateral li Cess poo Seepage	From From From ment to Contamination ines ol pit LITHOLOG	2 Cer	nent grou ft., From 7 Pit p 8 Sews 9 Feed	ft. to	FROM	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	om om om om om other ft., F stock pens storage dilizer storage cticide storage any feet?	PLU	ft.	to	ed water becify because the control of the control	elow	ile
GRAVEL P GROUT MATERIA It Intervals: From the is the nearest state of the state of	ACK INTERVAL: AL: DN Om. Source of poss 4 Wer lines 6 PLUGGIN	ALS: ALS: leat cem fft. sible cor Lateral li Cess por Seepage	From From From From Prom	2 Cer	ment grounds. From 7 Pit p 8 Sewing 9 Feed	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.	FROM 3	teled. (2) received.	om om om om om other tt., F stock pens storage dilizer storage cticide storage any feet?	PLU	14 15 16 GGING	to	o	elow	bili
GRAVEL P GRA	ACK INTERVAL: ACK INTERVAL: INT	ALS: ALS: leat cem ft. sible cor Lateral li Cess po Seepage	From From From From From Internation ines From From.	2 Cer	nent grounds., From 7 Pit p 8 Sewin 9 Feed	ft. to ft. to ft. to ft. to ft. to rivy age lagoor hyard well was	FROM S	ted, (2) recand this recand th	om	PLU or ③ plu the best	ft. ft. ft. ft. ft. ft. gged ur of my k	to	o	elow	bili
GRAVEL P GROUT MATERIA ut Intervals: Fr tt is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se colon from well? ENTER	ACK INTERVAL: AL: ACK INTERVAL: Om. Source of poss 4 I Wer lines 6: PLUGGIN OR LANDOV Or's License N	ALS: ALS: leat cem ft. sible cor Lateral li Cess po Seepage	From From From From From Internation ines From From.	2 Cer	nent grounds., From 7 Pit p 8 Sewin 9 Feed	ft. to ft. to ft. to ft. to ft. to rivy age lagoor hyard well was	FROM S	ted, (2) recand this recast completed	om	PLU or ③ plu the best	ft. ft. ft. ft. ft. ft. gged ur of my k	to	o	elow	bili