II LOCATIO	- A	Z	WATE							
→	MYSF WAT	R WELL:	Fraction	11- NI	Sect	Number	Township Nur	_ :	Range Number	
County:	IC M	uson	1 / 21/4	101- 1/4 / 1/	214 0	×5	Τ / Υ	S F	T EM	
Distance an	na airection f	rom nearest town o	or city street a	ddress of well if located	within city?					
+			- /	1						
_		IER: Own	u 'i	aux			_			
	ddress, Box	# m 01	_	1/-			•		on of Water Resources	
City, State,	ZIP Code	Mapke		KS.	~		Application I			
AN "X" I	: WELL'S LO IN SECTION N	CATION WITH 4 De	DEPTH OF C	COMPLETED WELL	1365	. ft. ELEVATI ft. 2.	ON:	ft. 3		
т Г	1	- WE	ELL'S STATIC	WATER LEVEL	7 ft. be	elow land surfa	ce measured on r	no/day/yr . 🖊	1-2-9 3	
	1		Pum	p test data: Well water	was 5	TO ft. afte	er	hours pumping		
	- NM I.	Es	st. Yield $2a$	Ĵ-∱. gpm: Well water	was	ft. afte	er	hours pumping	g gpm	
<u>.</u>	i 1			eter / . O in. to	~ ~					
* ~ 	ı	ı W	ELL WATER	TO BE USED AS: 5	Public water	r supply 8	Air conditioning	11 Inject	ion well	
7	1		1)Domestic	3 Feedlot 6	Oil field wat	er supply 9	Dewatering	12 Other	(Specify below)	
-	- 2M	25	2 Irrigation	4 Industrial 7	Lawn and g	arden only 10	Monitoring well	,		
1 1	- 1	ı wa	as a chemical/	bacteriological sample su	bmitted to De	epartment? Yes	No	; If yes, mo/o	lay/yr sample was sub-	
<u> </u>	. \$	mi	itted			Wate	r Well Disinfected	? (Yés)	No	
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glueo	Clamped	
 1_Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below)		Welded		
(2°PV	С	4 ABS		7 Fiberglass				Threaded.		
			to 6.3	ft., Dia	in. to		ft., Dia	in. to	ft.	
	-	•		.in., weight						
		PERFORATION N	•	,	(7) PV			stos-cement		
1 Ste		3 Stainless st		5 Fiberglass		IP (SR)				
2 Bra	-	4 Galvanized		6 Concrete tile	9 AB			used (open he		
		ATION OPENINGS			wrapped		8 Saw cut		None (open hole)	
	ntinuous slot			6 Wire w		_	9 Drilled holes		(0)	
	uvered shutte		punched	7 Torch o						
		D INTERVALS:	From (6.3 ft. to	73	ft From	(apoon)	ft to	ft	
00.122.11	21 072									
G	RAVEL PAC	K INTERVALS:	From 5	ft. to ft. to	83	ft From		ft. to		
			From	ft. to		ft., From		ft. to	ft.	
6 GROUT	MATERIAL	1 Neat cem	nent	2 Cement grout	3)Bento					
Grout Inter				ft., From C						
What is the		urce of possible con	_			10 Livesto			oned water well	
_	ptic tank						•	15 Oil	II/Gas well	
			lines	7 Pit privy		11 Fuel st	orage	15 Oil we	16 Other (specify below)	
2 Set	wer lines	4 Lateral I		7 Pit privy 8 Sewage lagoo	on	11 Fuel st	•		(specify below)	
	wer lines atertiaht sewe	5 Cess po	ool	8 Sewage lagoo	on	12 Fertilize	er storage		(specify below)	
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	ool		on	12 Fertilize 13 Insection	er storage cide storage	16 Other	(specify below)	
	atertight sewe	5 Cess po er lines 6 Seepage	ool	8 Sewage lagoo 9 Feedyard	FROM	12 Fertilize	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	ool e pit	8 Sewage lagoo 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagoo 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa	atertight sewe	5 Cess po er lines 6 Seepage	e pit	8 Sewage lagor 9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet? /00	16 Other		
3 Wa Direction fr FROM	atertight sews	5 Cess por er lines 6 Seepage E 45 t	DOI e pit LITHOLOGIC Fram	8 Sewage lagor 9 Feedyard	FROM	12 Fertilize 13 Insection How many TO	er storage cide storage / feet? / OC PLU	16 Other JGGING INTER	RVALS	
3 Was Direction for FROM	atertight sews rom well? TO //	5 Cess por lines 6 Seepage 2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOI e pit LITHOLOGIC Fram	8 Sewage lagor 9 Feedyard	FROM	12 Fertilize 13 Insection How many TO	er storage cide storage r feet? / O C PLU	16 Other JGGING INTER	RVALS	
3 War Direction for FROM	RACTOR'S Con (mo/day/	5 Cess por er lines 6 Seepage S + S + S + S + S + S + S + S + S + S	DOI e pit LITHOLOGIC Fram	8 Sewage lagor 9 Feedyard LOG SCLOY TION: This water well was	FROM	12 Fertilize 13 Insection How many TO cted, (2) recons and this record	er storage cide storage refeet? PLU PLU estructed, or (3) pl	ugged under m	RVALS	
3 Wa Direction fr FROM	RACTOR'S Con (mo/day/	5 Cess por er lines 6 Seepage 2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOI e pit LITHOLOGIC Fram	8 Sewage lagor 9 Feedyard LOG SCLOY TION: This water well was	FROM	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on	er storage cide storage refeet? PLi Pstructed, or (3) pl d is true to the bes n (mo/day/yr)	ugged under m	RVALS	
7 CONTF completed Water Well under the	RACTOR'S Con (mo/day/business nar	5 Cess por er lines 6 Seepage Sand	CERTIFICAT	8 Sewage lagor 9 Feedyard LOG SCLOY TION: This water well was	FROM s Constru	12 Fertilize 13 Insection How many TO cted, (2) recons and this records completed on by (signature)	er storage cide storage r feet? PLi PLi estructed, or (3) pl d is true to the bes n (mo/dar/yr)	ugged under m	ny jurisdiction and was	