				R WELL RECORD F	orm WWC-5				,	
LOCATIO	ON OF WAT	TER WELL:	Fraction		ĺ	tion Number	Township Nun		Range Num	
	Thomas		NE 14			4	T 7	<u> </u>	R 36 W	E/W
stance an	nd direction	from nearest to	wn or city street a	ddress of well if located	within city?					
	N/A - I	OCATION CO	ONFIRMED BY	GMD #4						
WATER	WELL OW	'NER: Anna I	Reid							
R#, St. A	ddress, Bo	# : PO Box	x 177				Board of Ag	riculture,	Division of Water F	Resource
ly, State,	ZIP Code	: Brews	ter, KS 67	732			Application I	Number:	· · · · · · · · · · · · · · · · · · ·	
LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL. A.	110	ft. ELEVAT	ΓΙΟΝ:			
AN "X" I	IN SECTION	N BOX:		water Encountered 1						
	l x			WATER LEVEL . ~.6						
1	i	i		test data: Well water	"					
	- NW	NE		gpm: Well water				•		
	!			eterin. to				=	• =	
w		E	1		Public water		B Air conditioning		Injection well	
			X1 Domestic				9 Dewatering			
 	- SW	SE	0.1	4 1 - 4			O Monitoring well		Other (Specify below)	•
i	1	•	2 Irrigation	4 Industrial 7 pacteriological sample su	Lawn and g	jarden only	Monitoring well .			
L	<u> </u>		L .	pacteriological sample su	bmitted to De					
		·	mitted				er Well Disinfected	? Yes	No No Clamped	
		CASING USED:		5 Wrought iron						
A Ste		3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify below)		led	
2 PV	_	4 ABS		7 Fiberglass					ad ed	
	_		_	ft., Dia						
sing heig	ght above la	and surface	0	.in., weight	<i>.</i>	Ibs ./f	t. Wall thickness or	gauge N	lo	
PE OF S	SCREEN O	R PERFORATIO	ON MATERIAL:		7 PV	С	10 Asbes	stos-ceme	ent	
1 Ste	el	3 Stainles	s steel	5 Fiberglass 8 RMP (SR)			11 Other (specify)			
2 Bra	ISS	4 Galvani:	zed steel	6 Concrete tile	9 AB	S	12 None	used (op	en hole)	
REEN C	OR PERFO	RATION OPENIN	NGS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open h	nole)
1 Cor	ntinuous slo	t 3 N	Aill slot	6 Wire w	rapped		9 Drilled holes			
2 Lou	vered shut	ter 4 K	(ey punched	7 Torch o	ut		10 Other (specify)		. 	.
REEN-P	PERFORATI	ED INTERVALS:		ft. to		ft Fron	1	ft. 1	o	ft.
J. 1,				ft. to						
G	RAVEL PA	CK INTERVALS	From	ft. to		ft From	1	ft 1	io	ft
<u> </u>		O. ((From			ft., Fron				ft.
GPOLIT	MATERIAL	· 1 Neat		2 Cement grout			other			
out Interv		_		ft., From						
		ource of possible	/			10 Livest			bandoned water w	
		•		7 Pit privy		11 Fuel s	•			OII
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool								5 Oil well/Gas well 6 Other (specify below)		
	wer lines		•	8 Sewage lagoo	ЖI		_			y)
	-	er lines 6 See	page pit	9 Feedyard		13 Insect			TM 0	
-	om well?						icide storage .		me	
ROM	TO		LITUOLOGIC	100	I EBOM	How man	y feet?			
			LITHOLOGIC	LOG	FROM	How man	y feet?		NTERVALS	, , , , , , , , , , , , , , , , , , ,
			LITHOLOGIC	LOG	FROM		y feet?		NTERVALS	leep
	ENTER		LITHOLOGIC	LOG		ТО	PLU well in		NTERVALS	egp
			LITHOLOGIC	LOG	TD	ТО	PLU well in		NTERVALS	leep
			LITHOLOGIC	LOG			PLU well in Sand		NTERVALS	Peep
		PLUGGING	LITHOLOGIC	LOG	TD	ТО	PLU well in		NTERVALS	leep_
		PLUGGING	LITHOLOGIC	LOG	7D 60 9	(60) 9	PLU well in Sand		NTERVALS	Peep
		PLUGGING	LITHOLOGIC	IN E	7D 60	то 60 9	PLU well in Sand		NTERVALS	leep_
			LITHOLOGIC	D)E	TD 60	(60) 9	PLU well in Sand		NTERVALS	leep_
				IN E	7D 60	TO 60 9 4	PLU well in Sand		NTERVALS	Peap
				D)E	7D 60 9	TO 60 9 4	PLU well in Sand		NTERVALS	Peap
			FORMATION	D)E	7D 60 9	TO 60 9 4	PLU well in Sand		NTERVALS	Peap.
					7D 60 9	TO 60 9 4	PLU well in Sand		NTERVALS	leap.
			FORMATION	SE	7D 60 9	TO 60 9 4 90 90	PLU well in Sand		NTERVALS	leap_
			FORMATION	DE SE	7D 60 9	TO 60 9 4 90 90	PLU well in Sand		NTERVALS	Peap.
			FORMATION	SE BIGHT DIV	7D 60 9 27 19	TO 60 9 4 90 90	PLU well in Sand		NTERVALS	Peap.
	ENTER	IN	FORMATION	SE RIGHT DIV	7D CO 9 P271	90 90 90 90	py feet? PLU Well in Sanc Clay Centent	gging i	NTERVALS 4 ft de	,
	ENTER	IN.	FORMATION AT	SE RIGHT DIV EINV ON: This water well was	7D 60 9 P271 PSION RONT	TO GO 9 4 NENT cted, (2) recoil	sand clay centert filled	gging i	NTERVALS 4 ft de	dand was
CONTR	ENTER BACTOR'S (on (mo/day)	IN OR LANDOWNE	FORMATION AT BYS CERTIFICATION	SE RIGHT DIV EINV ON: This water well was	7D 60 9 27 ISION FONT	TO GO 9 4 FINT cted, (2) recoi	sance clay centent filled is true to the best	gged und	NTERVALS 4 ft ft w/ clery der my jurisdiction weldge and belief	dand was
CONTR	ENTER BACTOR'S (on (mo/day)	IN OR LANDOWNE	FORMATION AT BYS CERTIFICATION	SE RIGHT DIV EINV ON: This water well was	7D 60 9 27 ISION FONT	TO GO 9 4 FINT cted, (2) recoi	sance clay centent filled is true to the best	gged und	NTERVALS 4 ft ft w/ clery der my jurisdiction weldge and belief	dand was
CONTR mpleted of	ENTER BACTOR'S (on (mo/day)	OR LANDOWNE	FORMATION AT BYS CERTIFICATION	SE RIGHT DIV EINV ON: This water well was	7D 60 9 27 ISION FONT	TO GO 9 4 FINT cted, (2) recoi	py feet? PLU Well in Sanc Clay Centent felled instructed, or (3) plu d is true to the best on (mo/day/yr)	gged und	NTERVALS 4 ft ft w/ clery der my jurisdiction weldge and belief	dand was
CONTR. npleted (ter Well	ENTER BACTOR'S (on (mo/day) Contractor	OR LANDOWNE	FORMATION AT BYS CERTIFICATION	SE RIGHT DIV EINV ON: This water well was	7D 60 9 27 ISION FONT	TO GO GO GO GO GO GO GO GO GO	nstructed, or (3) plud is true to the best	gged und	NTERVALS 4 ft ft w/ clery der my jurisdiction weldge and belief	dand was
CONTR pleted (er Well	ENTER BACTOR'S (on (mo/day) Contractor	OR LANDOWNE	FORMATION AT BYS CERTIFICATION	SE RIGHT DIV EINV ON: This water well was	7D 60 9 27 ISION FONT	90 SENT cted, (2) record and this record as completed to	nstructed, or (3) plud is true to the best	gged und	NTERVALS 4 ft ft w/ clery der my jurisdiction weldge and belief	dand wa