1	TER WELL:	Fraction		orm WWC-5 Sec	KSA 82a tion Number		Range Nu	ımber
County: Harvey		NW 14	SE 14 SE	14 Z		т <b>23</b> s	R /	(E)W
Distance and direction	from nearest tow		ddress of well if located v		_	, <u>, , , , , , , , , , , , , , , , , , </u>	1 11 1	<b>9</b> **
		-						
WATER WELL OV	wasningt	on, Newto	on, Ks.					
WATER WELL OV RR#, St. Address, Bo	Chara	NEGRE LAB	lebe Tire			Board of Agriculture	Division of Mato	r Docouroo
	1107	S. Washi	ington			•		nesource
City, State, ZIP Code	Newt	on,Ks.	<u> </u>	~′		Application Number		
AN "X" IN SECTIO	N BOX:	4 DEPTH OF C	OMPLETED WELL 🛶	O.,	. ft. ELEV	ATION:		
7.11 X 111 GEOTIG	N SOX:	Depth(s) Ground	water Encountered 1.	<u> </u>	ft.	2 ft.	3	ft.
;   !	!!!	WELL'S STATIC	WATER LEVEL J. 3.7.	<b>う</b> ft. b	elow land su	rface measured on mo/day/y	n 5-14-14.1.	
		Pump	p test data: Well water v	vas	ft. a	after hours p	oumping	gpm
		Est. Yield	gpm: Well water v	vas	ft. a	after hours	oumping	gpm
<u></u> i		Bore Hole Diame	eter <b>%%</b> in. to <b>2</b>	<b>O</b>		and	in. to	
w   1	- '	WELL WATER T	TO BE USED AS: 5	Public wate	r supply	8 Air conditioning 1	1 Injection well	
. 1		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering 12	2 Other (Specify b	pelow)
sw	SE	2 Irrigation				10 Monitoring well	, , -	•
				_	•	es; If ye		
	<del></del>	mitted	and the second s			ater Well Disinfected? Yes	N	o.o wap oan
TYPE OF BLANK	CASING LISED	1111100	5 Wrought iron	8 Concre		CASING JOINTS: GIU	ed Clamp	ed.
1 Steel	3 RMP (SI	R)	6 Asbestos-Cement		(specify belo		lded	
2 PVC	4 ABS	,	7 Fiberglass			•	eadedX	
Blank casing diameter		in to 10'	•					
Blank casing diameter Casing height above t						ft., Dia		
Casing neight above I		•	.iri., weight		_	/ft. Wall thickness or gauge		4U
			'.	7 PV		10 Asbestos-cer		
1 Steel	3 Stainless		5 Fiberglass	8 RM		• •	y)	• • • • • • • •
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	S	12 None used (	•	
SCREEN OR PERFO	~		5 Gauzed			8 Saw cut	11 None (ope	n hole)
1 Continuous sl	ot (3 M	Mill slot	6 Wire wr			9 Drilled holes		
2 Louvered shu	tter 4 K	(ey punched	7 Torch c	ut ,		10 Other (specify)		
SCREEN-PERFORAT	ED INTERVALS:	From				om ft		
		From	ft. to		ft., Fro	om , , , , , , ft	to	ft.
GRAVEL PA	ACK INTERVALS:	: From <b>Z</b>	<b>D</b> .' ft. to <b>&amp;</b>	<b>.</b> <i></i> .	ft., Fro	om ft	to	ft
		From	ft. to		ft., Fro	om ft	to	ft
GROUT MATERIA	L: 1 Neat	cement (	2)Cement grout	, (3)Bento	nite 4	Other		<i>.</i>
	· ·		$\dots$ ft., From $\dots$ $\mathcal{A}$ .	ft.	to. <b>()</b>	ft., From	ft. to	
What is the nearest s		Contamination:		(8)	10 Live	stock pens 14	Abandoned water	r well
What is the nearest s	source of possible	Contamination:	7 Pit privy		10 Live		Abandoned water Oil well/Gas well	r well
	source of possible 4 Later	ral lines			Fuel	storage 15	Oil well/Gas well	
<ol> <li>Septic tank</li> <li>Sewer lines</li> </ol>	source of possible 4 Later 5 Cess	ral lines s pool	8 Sewage lagoo		12 Fert	storage 15 ilizer storage 16		
<ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight set</li> </ol>	ource of possible 4 Later 5 Cess wer lines 6 Seep	ral lines s pool			Fuel 12 Fert 13 Inse	storage 15 ilizer storage 16 cticide storage	Oil well/Gas well	
<ol> <li>Septic tank</li> <li>Sewer lines</li> </ol>	ource of possible 4 Later 5 Cess wer lines 6 Seep	ral lines s pool	8 Sewage lagoo 9 Feedyard		Fuel 12 Fert 13 Inse	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well	
Septic tank     Sewer lines     Watertight set  Direction from well?	Source of possible  4 Later  5 Cess wer lines 6 Seep	ral lines s pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard	n	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50	source of possible 4 Later 5 Cess wer lines 6 Seep South Asphalt	ral lines s pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG	FROM	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50	Asphalt Red brn	ral lines s pool page pit  LITHOLOGIC  clay w/	8 Sewage lagoo 9 Feedyard LOG	FROM	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50 .50	Asphalt Red brn sand, f	ral lines s pool page pit  LITHOLOGIC clay w/ irm, no c	8 Sewage lagoo 9 Feedyard LOG trace of fin	FROM	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50	Asphalt Red brn Red brn Red brn	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s	8 Sewage lagoo 9 Feedyard LOG trace of fin odor. sand, fine-co	FROM	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50 .50 7	Asphalt Red brn sand, f Red brn moist,	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no c clayey s subrounde	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-coed, no odor.	FROM	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50 .50	Asphalt Red brn moist, Red brn Red brn	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no c clayey s subrounde sand, fi	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse,	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn moist, Red brn poorly	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, f	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 .50 .50 7	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m TO	storage 15 illizer storage 16 cticide storage any feet? 40' PLUGGING	Oil well/Gas well Other (specify be	low)
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m TO	storage 15 ilizer storage 16 cticide storage any feet? 40'	Oil well/Gas well Other (specify be	low)
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche,	FROM e arse,	12 Fert 13 Inse How m TO	storage 15 illizer storage 16 cticide storage any feet? 40' PLUGGING	Oil well/Gas well Other (specify be	low)
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14 14 20	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g firm to	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand stiff, m	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche, noist to wet.	FROM e arse,	12 Fert 13 Inse How m TO	storage 15 illizer storage 16 cticide storage any feet? 40' PLUGGING  mt. OK'd by D	Oil well/Gas well Other (specify be in INTERVALS	low)
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14 14 20	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g firm to	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand stiff, m	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-coed, no odor. ine-coarse, faint odor at w/ caliche, noist to wet.	FROM e arse,	Flush	storage 15  Illizer storage 16  cticide storage PLUGGING  PLUGGING  mt. OK'd by Deconstructed, or (3) plugged to	Oil well/Gas well Other (specify be in INTERVALS  on Taylor under my jurisdiction	on and wa
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14 14 20  7 CONTRACTOR'S completed on (mo/dat	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g firm to	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand stiff, m	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche, noist to wet.	FROM e arse, 14'.	Flush  cted (2) recand this rec	storage 15  Illizer storage 16  cticide storage any feet? 40'  PLUGGING  PLUGGING  mt. OK'd by Deconstructed, or (3) plugged word is true to the best of my	Oil well/Gas well Other (specify be INTERVALS  On Taylor under my jurisdictive	on and wa
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14 14 20  7 CONTRACTOR'S completed on (mo/dat Water Well Contractor)	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g firm to  OR LANDOWNE y/year) 5-13- r's License No.	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand stiff, m	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche, noist to wet.	FROM e arse, 14'.	Flush  cted (2) recompleted and this recompleted (2) recompleted (2) recompleted (2) recompleted (2) recompleted (3) recompleted (4) recompleted (5) recomplet	mt. OK d by D  constructed, or (3) plugged to on (mo/day/yr)  storage  15  16  16  17  18  18  19  19  19  19  19  19  19  19	Oil well/Gas well Other (specify be INTERVALS  On Taylor under my jurisdictive	on and wa
1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 .50 .50 7 7 10 10 14 14 20  CONTRACTOR'S completed on (mo/dat Water Well Contractor	Asphalt Red brn sand, f Red brn moist, Red brn poorly Green-g firm to  OR LANDOWNE y/year) 5-13- r's License No.	ral lines s pool page pit  LITHOLOGIC  clay w/ irm, no clayey s subrounde sand, fi sorted, fi ray sand stiff, m	8 Sewage lagoo 9 Feedyard  LOG  trace of fin odor. sand, fine-co ed, no odor. ine-coarse, faint odor at w/ caliche, noist to wet.	FROM e arse, 14'.	Flush  cted (2) recompleted and this recompleted (2) recompleted (2) recompleted (2) recompleted (2) recompleted (3) recompleted (4) recompleted (5) recomplet	storage 15  Illizer storage 16  cticide storage any feet? 40'  PLUGGING  PLUGGING  mt. OK'd by Deconstructed, or (3) plugged word is true to the best of my	Oil well/Gas well Other (specify be INTERVALS  On Taylor under my jurisdictive	on and wa