		Fraction		Se	ction Number	Township Nui	nber	Range N	
	awnee	NW 1/4 N		1/4	16	т 22	S	R 15	ĕ ⁄w
	on from nearest town	•		•					
	iles east and	2½ miles so	uth of Larn	ed, KS					· · · · · · · · · · · · · · · · · · ·
WATER WELL C	WNER: Turi	ner Farms -		ıĸ					
RR#, St. Address, I	3ox # :		0 Broadway			Board of Ag	riculture, D	ivision of Wate	
City, State, ZIP Cod	e :	Gre	at Bend, KS	67530		Application	Number:	37328	
LOCATE WELL'S AN "X" IN SECT	LOCATION WITH 4 ON BOX:	DEPTH OF COMF	PLETED WELL	90 35	ft. ELEVA	TION:		unkno	
NW -	i w	ELL'S STATIC WA	TER LEVEL et data: Well wate	er was not.	ck'.d. ft. a	2face measured on i	hours pun	nping	gpm
						and			
w		ELL WATER TO B		5 Public wat		8 Air conditioning		njection well	
- i	^	1 Domestic			ater supply	•		•	nolow)
SW _	- SE					10 Observation well			•
1		2 Irrigation			•				
			eriological sample :	Submitted to L	<u> </u>	esNoX.		• • •	
		itted				ter Well Disinfected		No X	
_	CASING USED:		Wrought iron	8 Conc		CASING JOIN			
1 Steel	3 RMP (SR)	6 /	Asbestos-Cement	9 Other	(specify below	v)		<u>d . </u>	
2 PVC	4 ABS		Fiberglass						
-	er 1.6 in.		•			·			
Casing height above	land surface	12 in.,	weight	36 . 87	Ibs.	ft. Wall thickness or	gauge No	219	
TYPE OF SCREEN	OR PERFORATION N	MATERIAL:		7 P\	vc	10 Asbe	stos-cemer	nt	
1 Steel	3 Stainless st	teel 5 f	Fiberglass	8 RI	MP (SR)	11 Other	(specify) .		
2 Brass	4 Galvanized	steel 6 (Concrete tile	9 A			used (ope		
CREEN OR PERF	ORATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (oper	n hole)
1 Continuous	slot 3 Mill s	slot		wrapped		9 Drilled holes		(-)	,
2 Louvered sh		punched	7 Torch			10 Other (specify)	Doerr	Bridge S	1nt
					4 5	m			
CHEEN-PERFURA	TED INTERVALS:								
						m . 4.2			
GRAVEL F	PACK INTERVALS:			90		m			ft.
		From	ft. to		ft., Fro	m	ft. to		ft.
GROUT MATERI			ement grout			Other			
3rout Intervals: F	rom0ft.	to	ft., From	ft.	to	ft., From		. ft. to	
What is the nearest	source of possible co	ntamination:			10 Lives	tock pens	14 Ab	andoned water	well
1 Septic tank	4 Lateral I	ines	7 Pit privy				15 Oil	well/Gas well	
	4 Lateral i				11 Fuel	storage		Woll/Clas Woll	
2 Sewer lines	5 Cess po	юі	8 Sewage lage	oon		storage izer storage		ner (specify be	low)
			8 Sewage lage 9 Feedyard	oon	12 Fertil	•	16 Otl	ner (specify be	•
3 Watertight s	5 Cess po ewer lines 6 Seepage			oon	12 Fertil 13 Insec	izer storage ticide storage .	16 Otl		•
3 Watertight s Direction from well?	5 Cess po ewer lines 6 Seepage		9 Feedyard	oon FROM	12 Fertil 13 Insec	izer storage ticide storage ny feet? 30 !	16 Otl	ner (specify be	•
3 Watertight s Direction from well? FROM TO	5 Cess po ewer lines 6 Seepage west	e pit LITHOLOGIC LOG	9 Feedyard		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25	5 Cess po ewer lines 6 Seepage west Topsoil & br	e pit LITHOLOGIC LOG Cown clay	9 Feedyard		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well?	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave	e pit LITHOLOGIC LOG rown clay el, fine to	9 Feedyard		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well?	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave Sand & grave	LITHOLOGIC LOG rown clay el, fine to a	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well?	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave Sand & grave coarse w/a	e pit LITHOLOGIC LOG cown clay el, fine to a el, med, to few thin clay	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave Sand & grave coarse w/a	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 25 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 15 89	5 Cess po ewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45	cown clay cl, fine to few thin cl and 75'	9 Feedyard med. fine to		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet? 30 !	16 Ot	ner (specify be	•
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90	5 Cess possewer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45' Soft brown of	LITHOLOGIC LOG cown clay el, fine to el, med. to few thin clay clay	9 Feedyard med. fine to ay streaks	FROM	12 Fertil 13 Insec How ma TO	izer storage titicide storage ny feet? 30 '	ITHOLOGIC	ner (specify be	TER PIT
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90 CONTRACTOR'S	5 Cess por swer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45' Soft brown of	certification:	9 Feedyard med. fine to ay streaks This water well w	FROM	12 Fertil 13 Insec How ma TO	izer storage iticide storage ny feet? 30 ' L	ITHOLOGIC	ner (specify be TAILWA	TER PIT
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90 CONTRACTOR'S completed on (mo/d)	soft brown of Sort LANDOWNER'S ay/year)	cepit LITHOLOGIC LOG Cown clay cl, fine to cl, med. to few thin cl clay CERTIFICATION: (85	9 Feedyard med. fine to ay streaks This water well w	FROM	12 Fertil 13 Insec How ma TO Lucted, (2) recc and this reco	izer storage ticide storage ny feet? 30 ! L onstructed, or (3) plu ord is true to the beet	ITHOLOGIC	ner (specify be TAILWA	TER PIT
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90 CONTRACTOR'S completed on (mo/d)	5 Cess por swer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45' Soft brown of	cepit LITHOLOGIC LOG Cown clay cl, fine to cl, med. to few thin cl clay CERTIFICATION: (85	9 Feedyard med. fine to ay streaks This water well w	FROM	12 Fertil 13 Insec How ma TO Lucted, (2) recc and this reco	izer storage ticide storage ny feet? 30 ! L onstructed, or (3) plu ord is true to the beet	ITHOLOGIC	ner (specify be TAILWA	TER PIT
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90 CONTRACTOR'S completed on (mo/d) Vater Well Contract	Topsoil & br Sand & grave Sand & grave coarse w/a between 45' Soft brown of Say/year)7/3/ or's License No.	cepit LITHOLOGIC LOG rown clay cl, fine to cl, med. to few thin cl and 75' clay CERTIFICATION: (85	9 Feedyard med. fine to ay streaks This water well w	FROM	12 Fertil 13 Insec How ma TO ucted, (2) recc and this reco as completed by (signa	onstructed, or (3) pluture)	16 Ott	or (specify be TAILWA	on and was ief. Kansas
3 Watertight s Direction from well? FROM TO 0 25 25 45 45 89 39 90 CONTRACTOR'S completed on (mo/d) Vater Well Contract ander the business NSTRUCTIONS: Us	5 Cess por swer lines 6 Seepage west Topsoil & br Sand & grave coarse w/a between 45' Soft brown of say/year)	ce pit LITHOLOGIC LOG Cown clay cl, fine to cl, med. to few thin cl and 75' clay CERTIFICATION: (85	9 Feedyard med. fine to ay streaks This water well w This Water W. RESS FIRMLY and	FROM FROM as (1) construction Well Record with the second w	12 Fertil 13 Insec How ma TO ucted, (2) recc and this reco as completed by (signa rty. Please fill in	onstructed, or (3) pluture) n blanks, underline of	16 Ott	or (specify be TAILWA	on and was ief. Kansas 85s.