ראיצו וון			WA.	TER WELL RECORD			-1212		-
		ATER WELL:	Fraction		Sec	tion Number	Township Number	, ,	e Number
County:	Trego		NE 1		NE 1/4	16	T 12 S	R 2	3 ₽ (?)
		on from nearest to Vakeeney, Kar	-	et address of well if lo	cated within city	?			
2 WATE	R WELL C	WNER: The Se	rvice Oil Cor	npany					
		×# : P.O. Bo					Board of Agriculture,	Division of Water	ar Resources
City, State			Kansas 6770	11			Application Number:	DIVISION OF TVAU	ei Nesouices
		LOCATION	ADEPTH OF	COMPLETED WELL	07	A 515//	ATION:	2444 00	
WITH A	N"X" IN S	ECTION BOX:	Donth(a) Craw	edunter Englustered		11. ELEV	2	4444.00	
l		N							
∱	i	1					rface measured on mo/e		
	NW	. NE	Pur	mp test data: Well w	ater wasN	Aft. af	ter hours	spumping	gpm
	1	- NE X	Est Yield	NAgpm: Wellw	ater was	ft. af	ter hours	s pumping	gpm
lag M T	1						and	in. to	ft.
l [≞] ₩ ⊨		├ ┼┤ Ĕ	WELL WATER	R TO BE USED AS:				11 Injection we	
i, I	مأء		1 Domesti				9 Dewatering	12 Other (Spec	cify below)
	- SW	- SE	2 Irrigation	n 4 Industrial	7 Lawn and ga	rden only (1	0 Monitoring well		
	i	i		cal/bacteriological san	nple submitted to	Department:	Yes No.√; If	yes, mo/day/yr	sample was
		 	submitted			Wat	er Well Disinfected? Ye	es N	lo 🗸
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: 0	Glued Cl	amped
1 St	eel	3 RMP (SI	R)	6 Asbestos-Ceme	nt 9 Other	(specify below	v) V	Velded	
(2)P\	VC.	4 ABS	•	7 Fiberglass				Threaded. V	
			in. to	-			ft., Dia		
							. Wall thickness or gau		
		R PERFORATIO		,	(7)PV		10 Asbestos-	•	
1 St		3 Stainless		5 Fiberglass		P (SR)		cify)	-
		• • • • • • • • • • • • • • • • • • • •	s steel	•	9 ABS		. ,	• .	
2 Br		4 Gaivaniz RATION OPENIN					12 None used		
		_	/ill slot		uzed wrapped		8 Saw cut	11 None (open hole)
	ontinuous s				re wrapped		9 Drilled holes		
	ouvered shi		Key punched		ch cut		10 Other (specify)		
SCREEN-F	PERFORAT	ED INTERVALS:					m		
_		OK IN FEED ALC:					m		
G	KAVEL PA	CK INTERVALS:							
			From	_	_		m		1
6 GROUT			cement	2 Cement grout			Other		
Grout Inter	vals: Fro	m0	. ft. to 68	5 ft., From	68 ft. 1	to7.0	ft, From	ft. to	ft
What is the	e nearest s	ource of possible							
1 Septi	ic tank		e contamination.			10 Livest	ock pens 1	4 Abandoned w	rater well
		•	e contamination. eral lines	7 Pit privy		10 Livest		4 Abandoned w 5 Oil well/Gas w	ell
2 Sewe	er lines	•	ral lines		agoon	11 Fuels	storage 1		ell
		4 Late	ral lines s pool	7 Pit privy	•	11 Fuels 12 Fertili	storage 1	5 Oil well/Gas w	vell y below)
	ertight sew	4 Later 5 Cess	ral lines s pool	7 Pit privy 8 Sewage k	•	11 Fuels 12 Fertili 13 Insec	storage 1 zer storage 1	5 Oil well/Gas w 6 Other (specify	vell y below)
3 Wate	ertight sew	4 Later 5 Cess	ral lines s pool	7 Pit privy 8 Sewage k 9 Feedyard	•	11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify	vell y below)
3 Wate Direction f	ertight sew from well?	4 Later 5 Cess	ral lines s pool page pit	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction f FROM	ertight sewe from well?	4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	vell y below)
3 Water Direction for FROM 0	ertight sewer from well?	4 Late 5 Cess er lines 6 Seep Clay, Dark B	ral lines s pool page pit LITHOLOGIC Frown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Water Direction for FROM 0 4 17	ertight sewerrom well?	4 Later 5 Cesser lines 6 Seep Clay, Dark B Clay, Brown Clay, Light B	ral lines s pool page pit LITHOLOGIC Frown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Water Direction for FROM 0 4 17 20	ertight sewer from well? TO 4 17 20 26	4 Later 5 Cesser lines 6 Seep Clay, Dark B Clay, Brown Clay, Light B Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction from 0 4 17 20 26	ertight sews from well? 10 4 17 20 26 32	4 Later 5 Cesser lines 6 Seep Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light F	ral lines s pool page pit LITHOLOGIC Frown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32	retight sews from well? 10 4 17 20 26 32 40	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan	ral lines s pool page pit LITHOLOGIC Frown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	retight sews from well? 10 4 17 20 26 32 40	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 0	5 Oil well/Gas w 6 Other (specify Former US	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuels 12 Fertili 13 Insec How many	storage 1 zer storage ticide storage y feet? 0 PLUGGIN	5 Oil well/Gas w 6 Other (specify Former US'	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuel s 12 Fertili 13 Insec How many	storage 1 zer storage (1 ticide storage (1 y feet? 0 PLUGGIN	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS	y below) T Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi	ral lines s pool page pit LITHOLOGIC Frown Brown	7 Pit privy 8 Sewage k 9 Feedyard		11 Fuel s 12 Fertili 13 Insec How many	storage 1 zer storage ticide storage y feet? 0 PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1	y below) T. Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light E	ral lines s pool page pit LITHOLOGIC Frown Brown Brown	7 Pit privy 8 Sewage k 9 Feedyard	FROM	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G	storage 1 zer storage ticide storage y feet? 0 PLUGGIN PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho eoCore # 211, KDHE #	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1 U6 098 850	y below) T.Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light E	ral lines s pool page pit LITHOLOGIC Frown Brown Brown	7 Pit privy 8 Sewage k 9 Feedyard	FROM	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G	storage 1 zer storage ticide storage y feet? 0 PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1 U6 098 850	y below) T.Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light E	ral lines s pool page pit LITHOLOGIC Frown Brown Brown Brown	7 Pit privy 8 Sewage k 9 Feedyard CLOG	FROM	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G Cted, (2) recc	storage 1 zer storage ticide storage y feet? 0 PLUGGIN PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho eoCore # 211, KDHE #	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1 U6 098 850 d under my juris	y below) T. Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light F Clay, Tan Clay,	ral lines s pool page pit LITHOLOGIC Frown Brown Brown Brown	7 Pit privy 8 Sewage k 9 Feedyard CLOG TION: This water well6/9/97	FROM Was 1) constru	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G Cted, (2) reco	storage zer storage ticide storage y feet? 0 PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho eoCore # 211, KDHE # unstructed, or (3) plugge	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1 U6 098 850 d under my juris f my knowledge	y below) T. Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light E Clay, Tan Contractor's Licen Contractor's Licen	ral lines s pool page pit LITHOLOGIC Brown Brown Brown Brown CRISTOWN Brown Brown Brown	7 Pit privy 8 Sewage k 9 Feedyard CLOG	FROM Was 1) constru	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G Cted, (2) reco	storage zer storage ticide storage y feet? 0 PLUGGIN PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho eoCore # 211, KDHE # onstructed, or (3) plugge cord is true to the best of completed on (mo/day/yi	5 Oil well/Gas w 6 Other (specify Former US' IG INTERVALS Flushmount ppe #1 U6 098 850 d under my juris f my knowledge	y below) T.Basin
3 Wate Direction for FROM 0 4 17 20 26 32 40 79	ertight sews from well? 10 4 17 20 26 32 40 79 97 ACTOR'S (completed or later Well Cobusiness management)	Clay, Dark B Clay, Brown Clay, Light B Sand, Multi Sand, Light E Clay, Tan Sand, Multi Sand, Light E Clay, Tan Sand, Multi Clay, Tan Sand, Multi Clay, Tan Sand, Light E Clay, Tan Contractor's Licentame of	ral lines s pool page pit LITHOLOGIC Frown Brown Brown Brown GeoCo	7 Pit privy 8 Sewage k 9 Feedyard CLOG TION: This water well	was 1) constru	11 Fuel s 12 Fertili 13 Insec How many IO M Pr G Cted, (2) recc and this re Record was c by (signati	storage zer storage ticide storage y feet? 0 PLUGGIN PLUGGIN W18, Tag # 00194783, roject Name: Travel Sho eoCore # 211, KDHE # onstructed, or (3) plugge cord is true to the best of completed on (mo/day/yi	Flushmount ppe #1 U6 098 850 d under my juris if my knowledge	y below) T.Basin