today to the total			WAT	ER WELL RECORD	orm WWC-5	KSA 82a		71 - 20	O
LOCATI	ON OF WAT	ER WELL:	Fraction			n Number	Township N		Range Number
County:	2000	WICK	15E 1	14 NW 14 SU	1 1/4 2	6	T 26) S	R L DW
Distance a	and direction	from nearest tow	vn or city street	address of well if located	within city?			÷	
	_ 3,	muss S	. S. OF 1	WRLEY KS.					
2 WATE		A 1 16 6	9						
RR#. St.	Address. Box	# : 8808	N.127	LE EAST			Board of	Agriculture, D	ivision of Water Resources
City State	, ZIP Code	Vaus	EU CENTEI	e, 16. 67147			Applicatio	n Number:	
		CATION WITH	A DEPTH OF	COMPLETED WELL	37.0	# ELEVA			harry and the second
AN "X"	IN SECTION	BOX:	Death(s) Crown	idwater Encountered 1	320	II. ELEVA	O	#	
- r			Depth(s) Groun	idwater Encountered 1.		and and all and Secondarian			2/9/85
1		1 1	WELLS STATE	C WATER LEVEL . 35	. π. Del	ow land su	пасе measured o 	n mo/day/yr	J/.//×
-	NW	NE	# NO # N	•					ping gpm
1 1	1	L.	Est. Yield	gpm: Well water	was	tta a	after	hours pun	nping gpm
W. e	1	E		neter					and the second s
₹ ''		! -	WELL WATER		5 Public water		8 Air conditionin		njection well
	_X_W	SE	1 Domesti		6 Oil field water		9 Dewatering		other (Specify below)
	1	1	2 Irrigation				10 Observation w		WITORINE WAL
l L	1				ubmitted to Dep	artment? Y	esNo	; If yes,	mo/day/yr sample was sub-
	S		mitted	3/19+25/	52	Wa	ater Well Disinfect	ed? Yes	No 🗸
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JO	INTS: Glued	Clamped
1 St	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (s	pecify below	w)	Welde	d
2(P)		4 ABS		7 Fiberglass					ded
Blank cas	ing diameter	2	in. to	. O ft., Diamento	······································	de la manuel de la companyation de			4
		ınd surface. 🎜			?. <i>0</i>	Ibs.	/ft. Wall thickness	or gauge No	ScH. 40
		R PERFORATIO		, , , , , , , , , , , , , , , , , , , ,	7 PVC			bestos-cemei	
1 St		3 Stainless		5 Fiberglass	8 RMP	-			
2 Bi		4 Galvaniz		6 Concrete tile	9 ABS	(=)		ne used (ope	
		RATION OPENIN			ed wrapped		8 Saw cut	, ,	11 None (open hole)
	ontinuous slo	-	ill slot	6 Wire v	• •		9 Drilled holes		(i Hojio (opoja nojo)
	ouvered shutt	-77	ey punched	7 Torch	****				
		ED INTERVALS:	Erom	6.0 ft. to		ft Éro			
SCHEEN.	FLAFORALI	TO INTELLANCE.	Troini, Pro				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			Erom	ft to	<u> </u>			66	
		OK INITEDVALO	From L	2.0 # to	27 0	ft Etc) Mg		######################################
	GRAVEL PA	CK INTERVALS:	From L	2:0 ft. to	. 3.7.0	ft., Fire) n	· · · · · · · · · · · · · · · · · · ·	######################################
F			From.		. 3.7.0.	ft., Fre			tt.
6 GROU	T MATERIAL	: 1 <u>Neat</u>	From. La	2 Cement grout	. <i>3.</i> 7. O	ft., Fre	Other		the state of the s
6 GROU	T MATERIAL	.: 1 <u>(Neat</u>	From. / Frem	2 Cement grout	3.7.0 3.8enton	te 4	Other	fterte	-tt-to
6 GROU Grout Inte What is th	T MATERIAL ervals: From the nearest sc	.: 1 Neat m O . O ource of possible	From	2 Cement grout 2.O. ft., From Drum Disposa	37.0 3 Eentoni 1 Trench	ft., Free ft., F	Other	14 Ab	ft. to ft.
6 GROU Grout Inte What is the	T MATERIAL ervals: From ne nearest so eptic tank	nO.O purce of possible 4 Later	From	2 Cement grout 2.0. ft., From Drum Disposa 7 Pit privy	37.0 3 Bentoni 1 Trench D-30	te 4 10 Lives	Other Stock pens storage	14 At	ft. to ft. to ft.
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	nO.O purce of possible 4 Later 5 Cess	From	2 Cement grout 2.0. ft., From Drum Disposa 7 Pit privy 8 Sewage lago	37.0 3 Bentoni 1 Trench D-30	tt., Free tt., F	Other	14 Ab 15 Oi	ft. to ft. to ft.
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	nO.O purce of possible 4 Latel 5 Cess er lines 6 Seep	From	2 Cement grout 2.0. ft., From Drum Disposa 7 Pit privy	37.0 3 Bentoni 1 Trench D-30	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	th to ft. pandoned water well well/Gas well her (specify below) TE FRALITY.
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction	T MATERIAL ervals: From ne nearest so eptic tank ewer lines fatertight sew from well?	nO.O purce of possible 4 Latel 5 Cess er lines 6 Seep	From	2 Cement grout 2 O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard	37.0 3 Benton 1. to 1. Trench D-30	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well?	nO.O purce of possible 4 Latel 5 Cess er lines 6 Seep	From	2 Cement grout 2 O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard	37.0 3 Bentoni 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	2 Cement grout 2 O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From ten earest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	It to ft. to pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From tenearest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	the te pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From tenearest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other Stock pens storage lizer storage cticide storage	14 Ab 15 Oi 16 Oi 12 WA	the te pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM	T MATERIAL ervals: From tenearest so eptic tank ewer lines fatertight sew from well?	turce of possible 4 Latel 5 Cess Fer lines 6 Seep	From	ft. to 2 Cement grout 2. O. ft., From Drum Disposa 7 Pit privy 8 Sewage lago 9 Feedyard C LOG	37.0 3 Benton 1 Trench D-30 FROM	ft., Free ft., F	Other	14 Ab 15 Oi 16 Oi 12 WA	the te pandoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM O.O	T MATERIAL ervals: From en earest so eptic tank ewer lines from well? TO 37.0	BROWFI CAYTOW To Some	From. From cement .ft. to contamination: ral lines s pool page pit EST LITHOLOGI AST C To	ft. to 2 Cement grout 2. O. ft., From 7 Pit privy 8 Sewage lago 9 Feedyard C LOG HIGHLY PLASTIC CLAY WITH TRA	37.0 3 Bentoni 1 Trench D-30 FROM	10 Lives 11 Fuel 12 Ferti 13 Insection TO	Other	14 At 15 Oi 16 Qi 12 WA LITHOLOG	it to standoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM O.O (FT)	T MATERIAL ervals: From en earest so eptic tank ewer lines from well? TO 37.0	BROWNE	From. From Cement If to contamination: ral lines s pool page pit LITHOLOGI AST C TO CONTAMINATION C	TION: This water well w	37.0 3 Bentoni 1 Trench D-30 FROM St. 125 as (1) Construct	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO	Other	14 At 15 Oi 16 Oi M2. WAS LITHOLOG	er my jurisdiction and was
6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM O O T CONT COMPleted	T MATERIAL ervals: From the nearest so eptic tank ewer lines fatertight sew from well? TO 37.0 (Fr.) RACTOR'S et on (mo/day)	BROWNE BROWNE	From. From Cement It to contamination: ral lines s pool page pit LITHOLOGIC AST C TO CONTACT	TION: This water well was	37.0 3 Bentoni 1 Trench D-30 FROM St. 125 as (1) Construct	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 At 15 Oi 16 Oi 16 Oi LITHOLOG	it to standoned water well well/Gas well her (specify below)
6 GROU Grout Inte What is th 1 Sr 2 Sr 3 W Direction FROM O O T CONT Completed Water We	T MATERIAL ervals: From the nearest so eptic tank ewer lines fatertight sew from well? TO 37.0 (Fr.) TRACTOR'S of on (mo/day ell Contractor)	BROWNE OR LANDOWNE /year) 2 Sticense No.	From. From Cement It to contamination: ral lines s pool page pit EST Characteristics Characterist Characterist Characteristic	This Water Well W.	37.0 3 Bentoni 1 Trench D-30 as (1) Construct fell Record was	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO	Other	14 At 15 Oi 16 Oi 16 Oi LITHOLOG	er my jurisdiction and was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction FROM O O C T CONT Completed Water We under the	T MATERIAL ervals: From ne nearest sceptic tank ewer lines d'atertight sew from well? TO 37.0 CFT. CRACTOR'S don (mo/day ell Contractor business na	BROWNE OR LANDOWNE /year) J. Neat J	From. From Cement It to contamination: ral lines spool page pit LITHOLOGIC AST C TO Chicken CRIS CERTIFICA CACON GA	This Water Well W. Sturffurs Towns	37.0 3 Benton Trench D-30 as (1) Construct Yell Record was	10 Lives 11 Fuel 12 Ferti 13 Insect How material TO ed (2) rectand this rectand this rectand by (signal to the completed by (signal to the co	Other	plugged und	er my jurisdiction and was
GROU Grout Inte What is th 1 S 2 S 3 W Direction FROM 7 CONT complete Water We under the INSTRUC	T MATERIAL ervals: From ne nearest sceptic tank ewer lines d'atertight sew from well? TO 37.0 CRACTOR'S don (mo/day ell Contractor business na CTIONS: Use	BRANFI CANTOWNE OR LANDOWNE /year) Z License No. me of TELA TO NO. NO. NO. NO. NO. NO. NO. NO.	From. From Cement It to contamination: ral lines so pool page pit LITHOLOGICAST C. TO CONTACT	This Water Well W. Surplus Towns The Water Well W. Surplus Towns Tennes Towns	37.0 3 Benton Trench D-30 FROM A S S S S S S S S S S S S S S S S S S	10 Lives 11 Fuel 12 Ferti 13 Insect How material TO ed (2) rect and this rect completed by (signs). Please fill	Other	plugged und pest of my known in the correction of my known in the correction of the	er my jurisdiction and was