				R WELL RECORD	Form WWC-5	KSA 82a-			Danas Nivel	
County: U	ON OF WAT	atte	Fraction 1/4		W 14	tion Number	Township Nu	mber S	Range Numl	G w
Distance a			n or city street a	address of well if loca	ted within city?					
C WATER								1,4,		
Z WAIE	Address Day	ven Check	sus Orio	L CALL			Board of A	ariculture Div	ision of Water F	ecourced
City State	ZIP Code	# : THH	MAR. City.	Ks. 6601			Application	Number:		
LOCATE	E WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WELL.	25'	ft. ELEVA	TION:			
			Depth(s) Ground	dwater Encountered	1.00	ft. 2		. , , ft. 3	12-04	ft.
Ī	-	!!!!		WATER LEVEL . !						
-	NW	NE		p test data: Well wa						
1]	1	·	Est. Yield	gpm: Well wa	ater was	ft. af	iter	hours pump	oing	gpm
w -		E		eter 8 /6." in. 1				in. to	·	ft.
<u>₹</u>		!!!		TO BE USED AS:			8 Air conditioning	•	ection well	
1 -	sw	SE	1 Domestic				Pewatering			
]]	1	· '	2 Irrigation				0 Monitoring well			
<u>ł</u> L	<u> </u>		Was a chemical/ mitted	/bacteriological sample	e submitted to De		esNoNo	_	o/day/yr sample No	was sub-
5 TYPE (OF BLANK C	ASING USED:	millou	5 Wrought iron	8 Concre	ete tile	· · · · · · · · · · · · · · · · · · ·		Clamped	
1 Ste		3 RMP (SF	3)	6 Asbestos-Cemen		(specify below				
2 PV		4 ABS	,	7 Fiberglass			,, 		d. X	
		a.375	in to 10'	ft., Dia						
Casing hei	inht shove le	nd surface Abo	marile	in., weight						
		R PERFORATION		, weight	7 PV				Sch40	
1 Ste		3 Stainless		5 Fiberglass		است P (SR)			39170	
2 Bra		4 Galvaniz		6 Concrete tile	9 AB:			e used (open		
		ATION OPENIN			zed wrapped	,	8 Saw cut	٠.	1 None (open h	vole)
	ontinuous slot		ill slot		e wrapped		9 Drilled holes		1 140/16 (open)	iole)
	uvered shutte		av ourshod	7 Tor	ah aut		10 Other (energity	1		
		D INTERVALS:	From	2.5'ft. to	10	ft From	n	ft to		ft
001122111	2111 010112	.5								
c	GRAVEL PAC	K INTERVALS:	From	25'ft. to	8′	ft From	n	ft to		1L.
`			From	ft. to		ft., Fron				ft ft
6 GROUT	MATERIAL:					,	·			
_		1. Neat o	ement .	Cement grout	(3) Bento	nite 🕡 4 (Other			1
Grout Inter	rvals: Fron	1 Neat o	tt. to	Cement grout ft., From	4 (3)Bento	^'	Other			
	rvals: Fron	n8. Neat of	tt. to	Cement grout	4' (3)Bento	to. O	ft., From	• • • • • • • • • • • • • • • • • • • •		ft.
What is the	rvals: Fron e nearest so ptic tank	n8 Neat of power of power 4 Laters	contamination:		4' Sento	to. () <u>10</u> Livest	ft., From	14 Abar	ft. to	ft.
What is the	e nearest so	urce of possible 4 Later	contamination: al lines	7 Pit privy	7 3	to. O 10 Livesto 11 Fuel s	ft., From ock pens storage Foure	14 Abar 15 Oil w	ft. to	ft. ell
What is the 1 Se 2 Se	e nearest so optic tank ower lines	urce of po ssibl e 4 Laters 5 Cess	contamination: al lines pool		7 3	to. O	ft., From ock pens storage Foure zer storage	14 Abar 15 Oil w	ft. to ndoned water w	ft. ell
What is the 1 Se 2 Se 3 Wa	e nearest so optic tank ower lines atertight sewe	urce of po ssible 4 Latera 5 Cess er lines 6 Seep	contamination: al lines pool	7 Pit privy 8 Sewage la	7 3	to. O	ft., From ock pens storage Fourer zer storage icide storage	14 Abar 15 Oil w	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa	e nearest so optic tank ower lines	urce of po ssible 4 Latera 5 Cess er lines 6 Seep	contamination: al lines pool	7 Pit privy 8 Sewage la 9 Feedyard	7 3	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so optic tank ower lines atertight sewe from well?	urce of possible 4 Laters 5 Cess er lines 6 Seep	contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction for	e nearest some optic tank ower lines atertight sewe from well?	urce of possible 4 Laters 5 Cess er lines 6 Seep	contamination: al lines pool age pit LITHOLOGIC ed. dk br	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty o	goon FROM	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction for FROM 0	e nearest son ptic tank ower lines atertight sewer from well?	grass-me	contamination: al lines pool age pit LITHOLOGIC ed. dk br	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3.0	e nearest son ptic tank ower lines atertight sewer rom well?	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some pric tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some pric tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some pric tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some pric tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0	e nearest some price tank over lines atertight sewer mom well? 4 TO 3.0 10.0 14.0	urce of possible 4 Laters 5 Cess er lines 6 Seep Lat grass-me gray-tar red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c vn -tan b	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty collay	goon FROM Lay fill clay	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 70'	14 Abar 15 Oil w 16 Othe	ft. to	ft. ell
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3.0 10.0 14.0	e nearest sometic tank over lines atertight sewer lines at l	grass-me gray-tan red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br n silty c yn -tan b yn silty	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty clay rown silty clay to cla	goon FROM Lay fill clay Lyey silt	to. O	ft., From ock pens storage Fourer zer storage icide storage by feet? 10' PLI	14 Abar 15 Oil w 16 Othe	ft. to	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0 14.0	e nearest sometic tank over lines atertight sewer lines at l	grass-me gray-tan red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br a silty c yn -tan b yn silty Silty Silty Contain the contained the	7 Pit privy 8 Sewage la 9 Feedyard LOG Own silty of lay rown silty clay to cla ION: This water well	goon FROM Lay fill clay Lyey silt	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man	tt., From ock pens storage Fourer zer storage icide storage by feet? 10' PLi	14 Abar 15 Oil v 16 Othe UGGING INTI	ft. to	and was
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0 14.0	e nearest somptic tank over lines atertight sewer lines at lines	grass-me gray-tar red brow red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br a silty c yn -tan b yn silty Silty Silty Contain the contained the	7 Pit privy 8 Sewage la 9 Feedyard LOG OWN silty of lay rown silty clay to cla ION: This water well	goon FROM Lay fill clay Lyey silt was (1) Construct	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	nstructed, or (3) pld is true to the best	14 Abar 15 Oil w 16 Othe UGGING INTI	ft. to	and was
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0 14.0 7 CONTF completed Water Well	e nearest sometic tank over lines atertight sewer lines at l	grass-me gray-tar red brow red brow red brow	contamination: al lines pool age pit LITHOLOGIC ed. dk br a silty c vn -tan b vn silty R'S CERTIFICATI 94 539	7 Pit privy 8 Sewage la 9 Feedyard LOG OWN silty of lay rown silty clay to cla ION: This water well	goon FROM Lay fill clay Lyey silt was (1) Construct Well Record was	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How man TO	nstructed, or (3) pld is true to the bes	14 Abar 15 Oil v 16 Othe UGGING INTI	ft. to	and was
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3.0 10.0 14.0	e nearest some price tank oper lines attertight sewer lines attertion at lines attertion at lines attertion attertion at lines attertion attertion at lines attertion at lines attertion attertion at lines attertion at lines attertion at lines attertion at lines attertion atterti	grass-me gray-tan red browned	contamination: al lines pool age pit LITHOLOGIC ed. dk br a silty c vn -tan b vn silty Siscentificati 74 539 nvironmer	7 Pit privy 8 Sewage la 9 Feedyard LOG OWN silty clay rown silty clay to cla ION: This water well	goon FROM Lay fill Clay Lyey silt was (1) Construct Well Record was	to. C). 10 Livesto. 11 Fuel s 12 Fertiliz 13 Insect How man TO TO and this record s completed of by (signate)	nstructed, or (3) pld is true to the best on (mo/day/yr)	ugged under	ft. to	and was