III ( ) A I ( ) NI ( ) E WALEH WEIT	F	1 0 2 11 1 1		
	Fraction SE 14 NE 14 SW	Section Number	Township Number	Range Number
Distance and direction from nearest town or			T / Y S	I R 2 EN
/	nthey Driv	_ '		
WATER WELL OWNER: Ro	N Wenser	,		
RR#, St. Address, Box # : 12 0	O. COURTMEY DI	114e	Board of Agricultu	re, Division of Water Resources
City, State, ZIP Code :	Jihia Pansi	45	Application Numb	
LOCATE WELL'S LOCATION WITH 4 D	EPTH OF COMPLETED WELL		ION:	6
N Dept WEL	th(s) Groundwater Encountered 1 L'S STATIC WATER LEVEL . 2.3  Pump test data: Well water wa Yield gpm: Well water wa	ft. below land surfa as ft. aft as ft. aft	ce measured on mo/da er hours er hours	y/yr 4-7-90 s pumping 17 gpm s pumping gpm
	Hole Diameter <b>3 /2</b> .in. to LL WATER TO BE USED AS: 5 P		Air conditioning	in. to <del></del>
- ! : V! i ! !				11 Injection well 12 Other (Specify below)
SW -/-! SE		• • •	. •	
	a chemical/bacteriological sample subn			
S mitte			r Well Disinfected? Ye	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		No N
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		Velded
②PVC4 ABS		Source (Specify Delow)		hreaded
Blank casing diameter5in. to	7 Fiberglass			
Casing height above land surface	$\mathcal{H}$ in., weight $\mathcal{J}$ $\mathcal{R}$	<b>.2.6</b> lbs./ft	Wall thickness or gaug	e No
TYPE OF SCREEN OR PERFORATION MA		PVC	10 Asbestos-o	
1 Steel 3 Stainless stee		8 RMP (SR)		cify)
2 Brass 4 Galvanized st		9 ABS	12 None used	'''
SCREEN OR PERFORATION OPENINGS A		• •	8/Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot		•	9 Drilled holes	İ
2 Louvered shutter 4 Key pu				
				ft. toft.
	rom ft. to		• • • • • • • • • • • • • • • • • • • •	ft. toft.
	From ft. to	ft., From		ft. to
GROUT MATERIAL: 1 leat cemer	nt 2 Cement grout	3 Bentonite 4 C	ther	
Grout Intervals: FromCft. to	. 23 ft., From	ft. to	ft., From	ft. to ft.
What is the nearest source of possible conta	amination:	10 Livesto	ck pens 1	4 Abandoned water well
_				
1 Septic tank 4 Lateral line	es 7 Pit privy	11 Fuel st	orage 1	5 Oil well/Gas well
1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool	• •		•	1
•	8 Sewage lagoon	12 Fertiliz	•	5 Oil well/Gas well 6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p	8 Sewage lagoon	12 Fertiliz 13 Insection	er storage 1	1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well?	8 Sewage lagoon	12 Fertiliz	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well?	8 Sewage lagoon 9 Feedyard THOLOGIC LOG	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO	8 Sewage lagoon 9 Feedyard THOLOGIC LOG	12 Fertiliz 13 Insecti How many	er storage 1	1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO	8 Sewage lagoon 9 Feedyard THOLOGIC LOG	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO	8 Sewage lagoon 9 Feedyard THOLOGIC LOG	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage p Direction from well? FROM, TO LI O 23 COm pa	8 Sewage lagoon 9 Feedyard THOLOGIC LOG CTEC SI/15 9 rey) + Finis	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO LI 0 23 Compa	8 Sewage lagoon 9 Feedyard THOLOGIC LOG	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO LI O 23 COm pa	8 Sewage lagoon 9 Feedyard THOLOGIC LOG CTEC SI/15 9 rey) + Finis	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO 23 Compa Clay 23 27 Sine 27 32 Medium	8 Sewage lagoon 9 Feedyard + EAST THOLOGIC LOG - CTED 5://5 grey) + Finite Sand + C/Ay n Sand + C/Ay	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO DIRECTION TO DIR	8 Sewage lagoon 9 Feedyard THOLOGIC LOG CTEC SI/15 9 rey) + Finis	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)  15 Figure 1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO 0 23 Compa Clay C 32 And C	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTED  Grey) + FINILE  Sand + C/AY  N SAND + C/AY  Sand + C/AY  Sand + C/AY	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO DIRECTION TO DIR	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTED  Grey) + FINILE  Sand + C/AY  N SAND + C/AY  Sand + C/AY  Sand + C/AY	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)  15 Figure 1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO 0 23 Compa Clay C 23 27 Sine 27 32 Medium	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTED  Grey) + FINILE  Sand + C/AY  N SAND + C/AY  Sand + C/AY  Sand + C/AY	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)  15 Figure 1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO 0 23 Compa Clay C 32 And C	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTED  Grey) + FINILE  Sand + C/AY  N SAND + C/AY  Sand + C/AY  Sand + C/AY	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)  15 Figure 1
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO,  0 23 Compa Clay C 23 27 Sine 27 32 Medium	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTED  Grey) + FINILE  Sand + C/AY  N SAND + C/AY  Sand + C/AY  Sand + C/AY	12 Fertiliz 13 Insecti How many	er storage 1	6 Other (specify below)  15 Figure 1
2 Sewer lines 5 Cess pool 3 Natertight sewer lines 6 Seepage p Direction from well? FROM, TO, O 23 Compa C/ay ( 23/27' Sand 27' 32' Mediun 32' 47' Coarse 47' Blue	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTEC SI/IS  grey) + Civile  Sand + C/Ay  n Sand + C/Ay  Sand + C/Ay  Sand + C/Ay  Sand + C/Ay	12 Fertiliz 13 Insection How many FROM TO	er storage cide storage r feet?  PLUGGIN	6 Other (specify below)  IG INTERVALS
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO 23 Compa  23 27 Sines  27 Coarse  7 Contractor's Or Landowner's Cess pool 3 Vatertight sewer lines 6 Seepage p  6 Seepage p  7 Coarse  7 Coarse	8 Sewage lagoon 9 Feedyard  + EAST  THOLOGIC LOG  CTEC SI/IS  grey) + Civile  Sand + C/Ay  n Sand + C/Ay  Sand + C/Ay  Sand + C/Ay  Sand + C/Ay	12 Fertiliz 13 Insective How many FROM TO	er storage 1 side storage r feet? PLUGGIN	6 Other (specify below)  IG INTERVALS  under my jurisdiction and was
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO  23 Compa  23 27 Sine 2  27 32 Medium  7 CONTRACTOR'S OR LANDOWNER'S Completed on (mo/day/year)	8 Sewage lagoon 9 Feedyard  THOLOGIC LOG  CTED  SAND + Clay  ERTIFICATION: This water well was	12 Fertiliz 13 Insection How many FROM TO	er storage pide storage r feet?  PLUGGIN  structed, or (3) plugged is true to the best of m	6 Other (specify below)  IG INTERVALS
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage point of the policy of th	8 Sewage lagoon 9 Feedyard  THOLOGIC LOG  CTED  Grey) + Finite  Sand + Clay  Sand + Clay  Sand + Grave  Shale  ERTIFICATION: This water well was  70  This Water Well F	12 Fertiliz 13 Insecting How many FROM TO  Constructed, (2) reconstructed, (2) reconstructed and this record was completed or	er storage cide storage r feet?  PLUGGIN  structed, or (3) plugged l is true to the best of m	6 Other (specify below)  IG INTERVALS  under my jurisdiction and was
2 Sewer lines 5 Cess pool 3 Vatertight sewer lines 6 Seepage p Direction from well? FROM, TO  2 Con pa  23/27/32/ Con pa  23/27/ Sand  27/32/ Plue  7 CONTRACTOR'S OR LANDOWNER'S Completed on (mo/day/year)	8 Sewage lagoon 9 Feedyard  THOLOGIC LOG  CTED  SAND + CIAY  SAND + Clay  SAND + Clay  SAND + Clay  SAND + Clay  This Water Well For Uich	12 Fertiliz 13 Insection How many FROM TO	er storage cide storage r feet?  PLUGGIN  structed, or (3) plugged is true to the best of m r (mo/day/yr)	under my jurisdiction and was knowledge and belief. Kansas