Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONG Est. Yield gpr	rest town or city? N	67218 Bore Hole Diameter supply or supply arden only	6.3/4. in. to	T 25 S f located within city? Board of Agricultur Application Number	1
Distance and direction from near TROUS DALK 12 WATER WELL OWNER: B RR# St. Address, Box # : 12 City, State, ZIP Code : W Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONE Est. Yield gpr 4 TYPE OF BLANK CASING L	rest town or city? N YE N 8/54 /ICH + A K S /ELL 6 O ft. 5 Public water 6 Oil field water 7 Lawn and ga	67218 Bore Hole Diameter supply or supply arden only	Street address of well it	Board of Agricultur Application Number ft., and	re, Division of Water Resources er: 78/-279 in. to ft.
2 WATER WELL OWNER: B RR#_St_Address, Box # : 12 City, State, ZIP Code : W 3 DEPTH OF COMPLETED W Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONE Est. Yield gpr 4 TYPE OF BLANK CASING L	7 JCHITH, K.S. FELL	67218 Bore Hole Diameter supply or supply arden only	6.3/4. in. to	Application Number ft., and	er: 78/-279 in. to ft. well
RR# St. Address, Box # : 12 City, State, ZIP Code : 10 3 DEPTH OF COMPLETED W Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NON F Est. Yield gpr 4 TYPE OF BLANK CASING L	8/54 /ICHITA, K.5 /ELL6.0ft. 5 Public water 6 Oil field wate 7 Lawn and ga	67218 Bore Hole Diameter supply or supply arden only	8 Air conditioning 9 Dewatering	Application Number ft., and	er: 78/-279 in. to ft. well
City, State, ZIP Code : W 3 DEPTH OF COMPLETED W Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONE Est. Yield gpr 4 TYPE OF BLANK CASING L	/ICHITA, K.5 /ELL6.Oft. 5 Public water 6 Oil field wate 7 Lawn and ga . J. 7 ft. below lar	Bore Hole Diameter supply er supply arden only	8 Air conditioning 9 Dewatering	Application Number ft., and	er: 78/-279 in. to ft. well
3 DEPTH OF COMPLETED W Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONE Est. Yield gpr 4 TYPE OF BLANK CASING L	FLL	Bore Hole Diameter supply er supply arden only	8 Air conditioning 9 Dewatering	C ft., and	in. to ft.
Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONG Est. Yield gpr	5 Public water 6 Oil field wate 7 Lawn and ga	supply or supply arden only	8 Air conditioning 9 Dewatering	11 Injection v	well
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data NONG Est. Yield gpr	6 Oil field wate 7 Lawn and ga ft. below lar	er supply arden only	9 Dewatering	•	1
2 Irrigation 4 Industrial Well's static water level Pump Test Data NONG Est. Yield gpr 4 TYPE OF BLANK CASING L	7 Lawn and ga	arden only		12 CHIM 1:31.	ooific bolows
Well's static water level Pump Test Data NON E Est. Yield gpr 4 TYPE OF BLANK CASING L	ft. below lar		10 Observation well	• •	
Pump Test Data NON6 Est. Yield gpr 4 TYPE OF BLANK CASING L		id surface measured on		onth 30	day 1981 year
Est. Yield gpr 4 TYPE OF BLANK CASING U					gpm
<u> </u>		ft. after		hours pumping	
-	USED:	5 Wrought iron	8 Concrete tile		lued X X . Clamped
1 Steel 3 R	RMP (SR)	6 Asbestos-Cement			/elded
2 PVC 4, A	ABS	7 Fiberglass			/elded
Blank casing dia 4.1/2	2. in. to	. O ft., Dia	in. to	ft., Dia	in. to
Casing height above land surfac	:e	÷ in., weight	1.832 lbs	s./ft. Wall thickness or gaug	ne No 19.0
TYPE OF SCREEN OR PERFO		•	7 PVC	10 Asbestos-ce	
1	Stainless steel	5 Fiberglass	8 RMP (SR)		cify)
2 Brass 4 G	Salvanized steel	6 Concrete tile	9 ABS	12 None used	
Screen or Perforation Openings	Are: 1/4	5 Gauzed		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	• •	9 Drilled holes	(opon note)
2 Louvered shutter	_ A_Key punched	7 Torch cu	ut.	10 Other (specify)	
Screen-Perforation Dia	11 in to 6.	. \mathcal{O} ft., Dia	in. to		in to
Screen-Perforated Intervals: F		Ī ft. to 66			o
F	From	ft. to			o
Gravel Pack Intervals:	From	()ft. to			o
	From	ft. to	ft., From	ft. to	
5 GROUT MATERIAL: 1	Neat cement	2 Cement grout	3 Bentonite 4		
Grouted Intervals: From	<i>(</i>) ft. to	ft From	ft. to	ft., From	ft. to
What is the nearest source of po	ossible contamination:	VINE	10 Fuel		Abandoned water well
1 Septic tank 4	4 Cess pool	7 Sewage lagoon	11 Fertil		Oil well/Gas well
2 Sewer lines 5	5 Seepage pit	8 Feed yard	12 Insec	cticide storage 16	Other (specify below)
3 Lateral lines 6	6 Pit privy	9 Livestock pens	13 Wate	-41 - 6-4 · · · · · · · · · · · · · · · · · · ·	
		v many feet		Well Disinfected? Yes	No .
Was a chemical/bacteriological s	sample submitted to De	partment? Yes		o	if yes, date sample
was submitted		day	year: Pump installe	d? Yes	No
If Yes: Pump Manufacturer's nan	me		Model No	HP	Volts
Depth of Pump Intake	• • • • • • • • • • • • • • • • • • • •	ft. P	umps Capacity rated at		gal./min.
Type of pump: 1 5	Submersible 2	2 Turbine 3	Jet 4 Cent	rifugal 5 Reciproca	ating 6 Other
6 CONTRACTOR'S OR LANDO	DWNER'S CERTIFICAT	ION: This water well was	(1) constructed, (2) rec	onstructed, or (3) plugged	under my jurisdiction and was
completed on		month	${\mathcal O}$ day		year
and this record is true to the bes					
This Water Well Record was con	mpleted on M. A.	mon	ith	day 1.9. J.	year under the business
name of REISER WATE		VICE / N.C. by	(signature) Ruch	sek & Reise	4
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION		LITHOLOGIC	LOG FROM	<u>4" T/6 </u>	LITHOLOGIC LOG
BOX:		SAMDY SOIL			
N	3 15	CHAY			
i	15 70	SANDY CHA	7		\
1	20 60	WANTEL.			
	100		1		ĮV.
NW NE					3
₩ W 1 1 E					
¥ W 1 1 1 E					
W 1 1 E SW					
W 1 1 E SW	red 1ft.	2ft. 3	. ft. 4 ft.	(Use a second	sheet if needed)