LOCATION OF WATER WELL  Dunty: Nabaunsee  stance and direction from nearest  WATER WELL OWNER: Day  R#, St. Address, Box # : R R  ty, State, ZIP Code : Alw  DEPTH OF COMPLETED WELL  ell Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  ell's static water level If O  imp Test Data  st. Yield 8 gpm:  TYPE OF BLANK CASING USE  1 Steel 3 RMP  2 PVC 4 ABS  asing height above land surface.  VPE OF SCREEN OR PERFORAT  1 Steel 3 Stain  2 Brass 4 Galva  creen or Perforation Openings Are  1 Continuous slot 3  2 Louvered shutter  creen-Perforated Intervals: From  from  avel Pack Intervals: From  F	town or city?/.2 Hes: VIO BYE!  S Public water: 6 Oil field water: 7 Lawn and gar. It. below land Well water was Well water was D: (SR) in. to	NW 1/4 NV  S OF SCIAIC NOCY  AS GG 401 Bore Hole Diameter supply r supply r supply rden only d surface measured on	Street addres  Street addres  Street addres  Street addres  Air condition  Dewatering  Observation  Concrete  Other (sp.  In. to  RMP  ABS  ABS  ABS  ABS  ABS  ABS  ABS  AB	on Number 28 ss of well if local ss of well if local states of sell if local states of well if local states of well specify below) states of the specify below states of the specify states of the specify below states of the specify below states of the specify states of th	Application No.  11 Inject 12 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Asbest 11 Other 12 None of Saw cut  11 Drilled holes	culture, Division umber:  in. to tion well r (Specify below day  ts: Glued Welded Threaded in. to gauge No tos-cement (specify) used (open hole	Range Number R // (E)  of Water Reso  (A)  (C)  (C)  (C)  (C)  (C)  (C)  (C)
stance and direction from nearest  WATER WELL OWNER: DA  R#, St. Address, Box # : R R  ty, State, ZIP Code	town or city?/.2 Hess VIO BYel  ANS 200 ft E 5 Public water s 6 Oil field water 7 Lawn and gai ft below lan Well water was Well water was D: (SR)  In to	NW 1/4 NV 5 PF Sdale Ner Bore Hole Diameter Supply r supply r supply r den only d surface measured on ft. after ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight  5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	Street address  Street address	ss of well if local to 200 oning gon well extmonth hore tile specify below)	Board of Agric Application No. 11 Inject 12 Other 12 Other 13 Other 14 Other 15 Other 16 Other 17 Other 17 Other 18 Other 18 Other 18 Other 19 Othe	culture, Division umber:  in. to tion well r (Specify below day  ts: Glued  Welded  Threaded  in. to gauge No  tos-cement (specify)  used (open hole	of Water Reso 9.79 . Clamped
ANATER WELL OWNER: DAY  WATER WELL OWNER: DAY  WELL  WE	town or city?/.2 Hes: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Y	SOLAIC NOCY  AS 6 401 Bore Hole Diameter supply r supply rden only d surface measured on	Street address  Street address  Street address  Street address  Air condition  Dewatering  Observation  Condition  Recorded  Octobe  8 Concrete  9 Other (sp.  in. to  2.8.2  7 PVC  8 RMP  9 ABS  ed wrapped  wrapped  r cut  in. to	ss of well if location 200 oning gon well how	Board of Agric Application No. 11 Inject 12 Other 12 Other 12 Other 13 Other 14 Other 15 Other 16 Othe	ts: Glued  Threaded  T	9.79 . Clamped
WATER WELL OWNER: DAY  #, St. Address, Box # : R R  , State, ZIP Code : A IV  DEPTH OF COMPLETED WELL  Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  It's static water level If A  property of the static water level	Heselvid Brei  Ans  200 ft. E  5 Public water s 6 Oil field water 7 Lawn and gar . ft. below land Well water was Well water was  D: (SR)  in. to	AS GUD AS	8 Air condition 9 Dewatering 10 Observation 0 C To be 8 Concrete 9 Other (sp. in. to 2.8 2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	oning g on well c.tmonth hot hot e tile specify below)lbs./ft.	Application No.  11 Inject 12 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Asbest 11 Other 12 None of Saw cut  11 Drilled holes	ts: Glued  Threaded  T	9.79 . Clamped
#, St. Address, Box # : R R , State, ZIP Code : A   W  DEPTH OF COMPLETED WELL  I Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  I's static water level If Continuous state  PE OF SCREEN OR PERFORAT  1 Steel 3 Stain  2 Brass 4 Galva  Been-Perforated Intervals: From From Vel Pack Intervals: From From From From From Perforation Continuous State Perforation Continuous State Perforated Intervals: From From From From From From From From	5 Public water s 6 Oil field water s 7 Lawn and gar ft. below land water was well water was  D: (SR)  in. to	Bore Hole Diameter	8 Air condition 9 Dewatering 10 Observation 0 C To be 8 Concrete 9 Other (sp. in. to 2.8 2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	oning g on well c.tmonth hot hot e tile specify below)lbs./ft.	Application No.  11 Inject 12 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Asbest 11 Other 12 None of Saw cut  11 Drilled holes	ts: Glued  Threaded  T	9.79 . Clamped
DEPTH OF COMPLETED WELL  Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  It's static water level	5 Public water s 6 Oil field water s 7 Lawn and gar ft. below land water was well water was D: (SR)  in to	Bore Hole Diameter supply r supply r supply rden only d surface measured on	8 Air condition 9 Dewatering 10 Observation 0 C To be 8 Concrete 9 Other (sp. in. to 2.8 2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	oning g on well c.tmonth hot hot e tile specify below)lbs./ft.	Application No.  11 Inject 12 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Asbest 11 Other 12 None of Saw cut  11 Drilled holes	ts: Glued  Threaded  T	9.79 . Clamped
DEPTH OF COMPLETED WELL  II Water to be used as:  1 Domestic	5 Public water 5 Public water 6 Oil field water 7 Lawn and gal ft. below land Well water was Well water was D: (SR)  in. to 130  in. to 24  TION MATERIAL: less steel anized steel :: 8 Mill slot 4 Key punched in. to m 130  m 130	Bore Hole Diameter supply r supply r supply rden only d surface measured on	8 Air condition 9 Dewatering 10 Observation 0 C To be 8 Concrete 9 Other (sp. in. to 2.8 2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	oning g on well c.tmonth hot hot e tile specify below)lbs./ft.	tt., and	in. to tion well r (Specify below day ts: Glued Welded Threaded in. to gauge No tos-cement (specify) used (open hole	(a) 9.79 Clamped
Ill Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Ill's static water level	5 Public water 6 Oil field water 7 Lawn and gal ft. below land Well water was Well water was D: (SR)  in. to 130  TION MATERIAL: less steel anized steel :: 8 Mill slot 4 Key punched in. to 130  m 130	supply r supply rden only d surface measured on ft. after ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight  5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	8 Air condition 9 Dewatering 10 Observation 0 C To be  8 Concrete 9 Other (sponsor) in to 2.8 2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in to	oning g on well c.tmonth hot hot e tile specify below)lbs./ft.	11 Inject 12 Other 12 Other 13 Other 14 Other 15 Other 16 Other 16 Other 17 Other 18 Other 19 Other 19 Other 10 Other 11 Other 12 None of 13 Saw cut 14 Other 15 Other 16 Other 17 Other 18 Other 19 Other 19 Other 19 Other 10 Other 11 Other 12 Other 13 Other 14 Other 15 Other 16 Other 17 Other 18 Other 19 Othe	tion well r (Specify below day	(a) 9.79 Clamped
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Il's static water level	6 Oil field water 7 Lawn and gar	r supply rden only d surface measured on ft. after ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight  5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	9 Dewatering 10 Observatio 0 C To be  8 Concrete 9 Other (sp	g on well extrmonth how how how how how how how how how ho	urs pumping  Casing Joint  ft., Dia  Wall thickness or  10 Asbest  11 Other (  12 None u  Saw cut  Drilled holes	ts: Glued	9.79 . Clamped
2 Irrigation 4 Industrial Il's static water level J. F.O. mp Test Data Yield 8 gpm:  TYPE OF BLANK CASING USEI 1 Steel 3 RMP 2 PVC 4 ABS nk casing dia Sing height above land surface PE OF SCREEN OR PERFORAT 1 Steel 3 Stain 2 Brass 4 Galva een or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter 4 een-Perforated Intervals: From kivel Pack Intervals: From From	7 Lawn and gal	rden only d surface measured on	8 Concrete 9 Other (sp. in. to 2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	on well  c.rmonth hor e tile specify below) hor clbs./ft.	urs pumping. urs pumping  Casing Joint  ft., Dia  Wall thickness or 10 Asbest 11 Other ( 12 None u Saw cut  Drilled holes	ts: Glued	9.79 . Clamped
Il's static water level	ft. below land Well water was Well water was D:  (SR)  in. to	d surface measured on ft. after ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft. Dia ft. to 190	8 Concrete 9 Other (s) in. to 2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	e tile specify below)	urs pumping  Casing Joint  ft., Dia  Wall thickness or  10 Asbest  11 Other (  12 None to   Saw cut  Drilled holes	ts: Glued	. Clamped
Type OF BLANK CASING USEI  1 Steel 3 RMP  2 PVC 4 ABS  nk casing dia 5  sing height above land surface.  PE OF SCREEN OR PERFORAT  1 Steel 3 Stain  2 Brass 4 Galva  reen or Perforation Openings Are  1 Continuous slot 3  2 Louvered shutter  reen-Perforated Intervals: From  avel Pack Intervals: From  From	Well water was Well water was D: (SR)  in. to	ft. after ft. after ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 6 Concrete tile 7 Gauz 6 Wire 7 Torch ft. Dia ft. to 190	8 Concrete 9 Other (sp in. to in. to 2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped wrapped in cut in. to	how	urs pumping. urs pumping Casing Joint ft., Dia Wall thickness or 10 Asbest 11 Other ( 12 None u Saw cut Drilled holes	ts: Glued  Welded  Threaded  in. to gauge No  tos-cement (specify)  used (open hole	. Clamped
TYPE OF BLANK CASING USE  1 Steel 3 RMP 2 PVC 4 ABS  sink casing dia 5 sing height above land surface.  PE OF SCREEN OR PERFORAT  1 Steel 3 Stain 2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter reen-Perforated Intervals: From avel Pack Intervals: From From	Well water was D: (SR)  in. to	ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	8 Concrete 9 Other (sp. in. to in. to 2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	hore tile specify below)  Local lbs./ft.  (SR)	Casing Joint  ft., Dia  Wall thickness or 10 Asbest 11 Other ( 12 None to Saw cut Drilled holes	ts: Glued Welded Threaded in. to gauge No tos-cement (specify) used (open hole	. Clamped
TYPE OF BLANK CASING USE  1 Steel 3 RMP 2 PVC 4 ABS  Ink casing dia 5  sing height above land surface.  PE OF SCREEN OR PERFORAT  1 Steel 3 Stain 2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter reen-Perforated Intervals: From avel Pack Intervals: From From	D: (SR)  in. to	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	8 Concrete 9 Other (s) in. to in. to 7 PVC 8 RMP 9 ABS ed wrapped wrapped i cut in. to	e tile specify below)	Casing Joint  ft., Dia  Wall thickness or  10 Asbest  11 Other (  12 None to  Saw cut  Drilled holes	Welded Threaded in. to gauge No tos-cement (specify)	2 <i>58</i>
1 Steel 3 RMP 2 PVC 4 ABS ank casing dia 5 sing height above land surface. PE OF SCREEN OR PERFORAT 1 Steel 3 Stain 2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter reen-Perforated Intervals: From avel Pack Intervals: From From	in to	6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Concrete tile 9 Gauz 9 Wire 9 Torch 11 Dia	9 Other (sp. in. to in. to 2.8° 2.7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	specify below)	Mall thickness or 10 Asbest 11 Other ( 12 None u Saw cut Drilled holes	Welded Threaded in. to gauge No tos-cement (specify)	2 <i>58</i>
2 PVC 4 ABS ank casing dia 5 sing height above land surface. PE OF SCREEN OR PERFORAT 1 Steel 3 Stain 2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter reen-Perforated Intervals: From avel Pack Intervals: From From	in. to	7 Fiberglass 2ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to	in. to 2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped in cut in. to	(SR)	Mall thickness or 10 Asbest 11 Other ( 12 None to Saw cut Drilled holes	Threaded in. to gauge No  cos-cement (specify) used (open hole	25B)
ank casing dia	TION MATERIAL: less steel anized steel : 3 Mill slot 4 Key punchedin. to	ft., Dia	in. to  2.8.2 7 PVC 8 RMP 9 ABS ed wrapped wrapped o cut in. to	2lbs./ft. (SR) 8	Mall thickness or 10 Asbest 11 Other ( 12 None L Saw cut Drilled holes	gauge No 💉 🕏 tos-cement (specify)	25 <b>8</b>
sing height above land surface.  PE OF SCREEN OR PERFORAT  1 Steel 3 Stain  2 Brass 4 Galva  reen or Perforation Openings Are  1 Continuous slot 3  2 Louvered shutter 4  reen-Perforation Dia 5  reen-Perforated Intervals: From  From  avel Pack Intervals: From  From  From	TION MATERIAL: less steel anized steel : 3 Mill slot 4 Key punchedin. to	5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia	7 PVC 8 RMP 9 ABS ed wrapped wrapped or cut	(SR) 8	Wall thickness or 10 Asbest 11 Other ( 12 None u Saw cut Drilled holes	gauge No octos-cement (specify)	258 
PE OF SCREEN OR PERFORAL  1 Steel 3 Stain  2 Brass 4 Galva reen or Perforation Openings Are  1 Continuous slot 3  2 Louvered shutter 4 reen-Perforation Dia 5 reen-Perforated Intervals: From From avel Pack Intervals: From From From From From From From From	TION MATERIAL: less steel anized steel : 3 Mill slot 4 Key punchedin. to	5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	7 PVC 8 RMP 9 ABS ed wrapped wrapped 1 cut	(SR) 8	10 Asbest 11 Other ( 12 None u Saw cut Drilled holes	tos-cement (specify) used (open hole	· · · · · · · · · · · · · · · · · · ·
1 Steel 3 Stain 2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter reen-Perforation Dia 5. reen-Perforated Intervals: From avel Pack Intervals: From From From	less steel anized steel : 3 Mill slot 4 Key punchedin. to	6 Concrete tile 5 Gauz 6 Wire 7 Torch ft., Dia ft. to 190	8 RMP 9 ABS ed wrapped wrapped 1 cut	9 (SR) 8	12 None u Saw cut Drilled holes	used (open hole	<del>e</del> )
2 Brass 4 Galva reen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter 4 reen-Perforation Dia 5 reen-Perforated Intervals: From avel Pack Intervals: From From	anized steel  B Mill slot Key punched In in to The state of the state	5 Gauz 6 Wire 7 Torch ft., Dia ft. to . 190	ed wrapped wrapped cut in. to	8 9	Saw cut Drilled holes		-
1 Continuous slot 3 2 Louvered shutter 4 reen-Perforation Dia 5 reen-Perforated Intervals: From From From From From From From From	3 Mill slot 4 Key punched in. to m	6 Wire 7 Torch ft., Dia ft. to 190	wrapped cut in to	9	Drilled holes	11 No	one (open hole)
2 Louvered shutter 4 reen-Perforation Dia	Key punchedin. to	7 Torch ft., Dia ft. to . 190	cut				
een-Perforation Dia	in. to	ft., Dia	in. to	10			
een-Perforation Dia Fron Fron	in. to	ft. to 190			Other (specify) .		
Fron wel Pack Intervals: Fron Fron	n				ft., Dia	in to	o
evel Pack Intervals: From From		# to	ft.,	, From		. ft. to	
avel Pack Intervals: From From							
Fron		ft. to200.					
GROUT MATERIAL 1 Ne	n	ft. to	ft.,	, From		ft. to	
G. 100 1 110 11 E. 111 12.	at cement	2 Cement grout	3 Bentonit	ite 4 Oth	er		
outed Intervals: From	ft. to	) ft., From	ft. ·	to	ft., From	ft. '	to
nat is the nearest source of possil	ble contamination:			10 Fuel stor	age	14 Abandone	ed water well
1_Septic tank 4 Co	ess pool	7 Sewage lag	oon .	11 Fertilizer	storage	15 Oil well/G	as well
2 Sewer lines 5 Se	eepage pit	8 Feed yard		12 Insecticid	le storage	16 Other (sp	pecify below)
3 Lateral lines 6 Pi		9 Livestock pe		13 Watertigh			
rection from well							
as a chemical/bacteriological samp	ple submitted to Dep	partment? Yes		No . 1	<b></b>		If yes, date sar
s submitted	month	day	year: Pu	ump Installed?	Yes	No	<del></del>
Yes: Pump Manufacturer's name.			. Model No		HP		√olts
pth of Pump Intake		<i></i> ft.	Pumps Capac	ity rated at			gal.
pe of pump: 1 Subi	mersible 2	2 Turbine	3 Jet	4 Centrifug	gal 5 Reci	iprocating	6 Other
CONTRACTOR'S OR LANDOWN	NER'S CERTIFICAT	TION: This water well w	vas (1) construct	ted, (2) reconst	tructed, or (3) plug	gged under my	jurisdiction and
ripleted on O.C. To . b. e . A	હ	month / . 6	a	day	.19.7.9		
this record is true to the best of	f my knowledge and	belief. Kansas Water \	Well Contractor's	License No	1.8.2		
s Water Well Record was comple	eted on Oc. T.	ober.	month	// da	y 1.9.7.9	year	r under the bus
ne of STRAder DRIG	9 CO I	nc	by (signature)	Dale	ashr		
LOCATE WELL'S LOCATION	FROM TO	LITHOLOG	GIC LOG	FROM	то	LITHOLC	OGIC LOG
WITH AN "X" IN SECTION BOX:	0 3	TOP SOIL					
13/19/1	3 78	Shale, grey, r	ed, black				
N 7/	78 190	Shaley, Lime					
X	140 145	LIMESTONE, Y	ellow, wa	Ter bear			
NW NE	145 200	Shale grey hi	me grey		] ]		
ξ W E		J, M	-,,,-				
7   i   i   -							
SW SE							
<u>+</u>							
5 1320	-						
I MIIE							
EVATION: +311 +35 Phal		0 60	# A	#	(Use a se	econd sheet if n	eeded)
	1 145 "		11. 4	16.			
EVATION: 1311 135 RM pth(s) Groundwater Encountered	1.145 #	Z				the correct answ	