							*	
OCATION OF WATER WELL				Section	I .	Township Num	_	Range Number
nty: Ford			NW 1/4 SW	1/4 ]	3	т 25	S	R 22 EW
ance and direction from near earville. Kansas a	est town or cit nd 3/4 m	y? 3 mi ile Nor	les East of th	Street address	of well if loo	cated within city?		
	Chuck Cor					-		
, St. Address, Box #						Board of Agr	iculture, Div	ision of Water Resour
State, ZIP Code :	Spearvil]	le. Kan	sas 67876			Application N		
EPTH OF COMPLETED WE	ELL75.	ft. Bo	re Hole Diameter	8 in. to .		ft., and	i	n. to
Water to be used as:		ic water su		8 Air conditioni			tion well	
Domestic 3 Feedlot		eld water s		9 Dewatering		12 Othe	er (Specify t	pelow)
Irrigation 4 Industrial		n and gard		10 Observation	well			
s static water level 41	ft. t	elow land	surface measured on	August	mont			
p Test Data Yield 21 gpn	: Well wat	ter was	. 7.5 ft. after ft. after	2	h	ours pumping	. 21	gr
TYPE OF BLANK CASING U	JSED:	1.0	5 Wrought iron	8 Concrete t	ile	Casing Join		XX . Clamped
	MP (SP)		6 Asbestos-Cement	9 Other (spe	cify below)			· · · · · · · · · · · · · · · · · · ·
2 PVC 4 Å	B9*	سر بس	7 Fiberglass					od
nk casing dia5								
ing height above land surfac	e	12	in., weight		lbs./ft	Wall thickness o	rgauge (No	zwyjet streg
E OF SCREEN OR PERFO	RATION MATE	ERIAL:		7 PVC		10 Asbes	tos-cemen	
1 Steel 3 S	tainless steel		5 Fiberglass	8 RMP (\$	SR)	11 Other	(specify)	
2 Brass 4 G	ialvanized stee	d	6 Concrete tile	9 ABS		12 None	used (open	hole)
en or Perforation Openings	Are:		5 Gauz	zed wrapped	;	8 Saw cut	1	1 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punc		7 Torc					
en-Perforation Dia 1/8.	in. to	20	: . ft., Dia	in. to .		ft., Dia		. in to
								· · · · · · · · · · · · · · · · · · ·
	•••	-						
vel Pack Intervals: F	=rom 20.		ft. to 75					
		,	ft. to75 ft. to	ft.,	From		. ft. to	
	From		ft. to	ft., ft.,	From From		ft. to	·
GROUT MATERIAL 1	From Neat cement	·	ft. to 2 Cement grout		From From 4 Ot	her	ft. to	
GROUT MATERIAL 1 uted Intervals: From 7.	From Neat cementft. to	20	ft. to  2 Cement grout ft., From	ft.,  ft.,  3 Bentonite ft. to	From 4 Ot	her	ft. to	ft. to
GROUT MATERIAL 1 uted Intervals: From 7. at is the nearest source of po	From  Neat cement  tt to  ossible contam	20	ft. to  2 Cement grout  ft., From None — new bu	3 Bentoniteft. to ailding site	From 4 Of	thertt., From	ft. to ft. to	ft. to
GROUT MATERIAL 1 uted Intervals: From 7. at is the nearest source of po	From  Neat cement  ft. to ossible contam Cess pool	20 ination:	ft. to  Cement grout  tt., From  None — new by  Sewage lag	3 Bentonite tt., 3 Bentonite tt to ailding site	From 4 Of 10 Fuel sto	herft., From prage r storage	ft. to ft. to	ft. tondoned water well well/Gas well
GROUT MATERIAL 1 uted Intervals: From 7. at is the nearest source of po 1 Septic tank 2 2 Sewer lines 5	From  Neat cement ft. to ossible contam 4 Cess pool 5 Seepage pit	20 ination:	ft. to  Cement grout  tt., From  None – new by  Sewage lag  Feed yard	3 Bentonite tt., 3 Bentonite tt to silding site	From 4 Of 10 Fuel sto 11 Fertilize 12 Insection	her ft., From prage r storage ide storage	ft. to ft. to 14 Aba 15 Oil	ft. tondoned water well well/Gas well er (specify below)
GROUT MATERIAL  uted Intervals: From  7.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines	Neat cementft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	20	ft. to  Cement grout  tt., From  None — new by  Sewage lag  Feed yard  Livestock p	3 Bentonite tt., 3 Bentonite tt. to silding site	From 4 Of 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig	ther ft., From  prage r storage ide storage ght sewer lines	ft. to ft. to 14 Aba 15 Oil v 16 Oth	ft. tondoned water well well/Gas well er (specify below)
GROUT MATERIAL  uted Intervals: From  7.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well	Neat cementft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	20	ft. to  Cement grout  ft., From  None — new by  Sewage lag  Feed yard  Livestock p	3 Bentonite tt., 3 Bentonite tt. to silding site	From 4 Of 10 Fuel sto 11 Fertilize 12 Insectic 13 Water W	therft., From  prage r storage ide storage ght sewer lines fell Disinfected? Y	ft. to	ft. tondoned water well well/Gas well er (specify below)
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GROUT MATERIAL 1  uted Intervals: From 7.  at is the nearest source of point is the nearest s	Neat cement  ft. to ossible contam Cess pool Seepage pit Pit privy sample submitt me Ges	20 ination:  How do Department of the Department	ft. to  2 Cement grout  ft., From  None — new by  7 Sewage lag  8 Feed yard  9 Livestock p  many feet  artment? Yes  day   day	3 Bentonite  3 Bentonite  ft. to  2 ilding site  3 goon  4 ens  4 week Pum  4 Model No. 10	From 4 Of 4 Of 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertic ? Water W	ther	ft. to ft. to 14 Aba 15 Oil 16 Other	ft. to
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GROUT MATERIAL  uted Intervals: From  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well  s a chemical/bacteriological s  s submitted  es: Purip Manufacturer's nar  oth of Pump Intake  e of pump:  1 CONTRACTOR'S OR LANDO  apleted on  this record is true to the beta  water Well Record was con  ne of Joe's Well Set  LOCATE WELL'S LOCATION  BOX:	Neat cement  ft to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt  month me	20 ination:  How ed to Depa oulds  PTIFICATIO  TO  15  30  45 60	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  Kansas LITHOLO Top soil & Clay & fine Fine to med Medium to c	goon  year: Pum year: Pum Model No. 10 year: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's L month. 1 year: Que good of the contract of the contr	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectic  13 Watertig  Water W  No  p Installed  Contrifut  (2) reconday  icense No  cock lay  sand	ther  ft., From  prage r storage de storage ght sewer lines fell Disinfected? Y  XXXX  Yes. XXX  Yes. XXX  10  1980  179  1980  179  1980  179  1980	ft. to ft. to 14 Aba 15 Oil v 16 Other es C	ft. to
at is the nearest source of portion of the second is true to the base of pump:  CONTRACTOR'S OR LANDO This record is true to the base of Joe's Well Second With AN "X" IN SECTION BOX:	Neat cement  ft to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt  month me	20 ination:  How ed to Depa oulds  PTIFICATIO  TO  15  30  45 60	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  Kansas LITHOLO Top soil & Clay & fine Fine to med Medium to c	goon  year: Pum year: Pum Model No. 10 year: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's L month. 1 year: Que good of the contract of the contr	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectic  13 Watertig  Water W  No  p Installed  Contrifut  (2) reconday  icense No  cock lay  sand	ther  ft., From  prage r storage de storage ght sewer lines fell Disinfected? Y  XXXX  Yes. XXX  Yes. XXX  10  1980  179  1980  179  1980  179  1980	ft. to ft. to 14 Aba 15 Oil v 16 Other es C	ft. to
GROUT MATERIAL  uted Intervals: From  it is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  ction from well  3 a chemical/bacteriological s submitted  es: Purrip Manufacturer's nar  th of Pump Intake  e of pump:  CONTRACTOR'S OR LANDO  pleted on  this record is true to the back  Water Well Record was con  me of Joe's Well Set  LOCATE WELL'S LOCATION  BOX:  S  S  S  S  S  S  S  S  S  S  S  S  S	Neat cement  ft to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt  month me	20 ination:  How ed to Depa oulds  PTIFICATIO  TO  15  30  45 60	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  Kansas LITHOLO Top soil & Clay & fine Fine to med Medium to c	goon  year: Pum year: Pum Model No. 10 year: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's L month. 1 year: Que good of the contract of the contr	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectic  13 Watertig  Water W  No  p Installed  Contrifut  (2) reconday  icense No  cock lay  sand	ther  ft., From  prage r storage de storage ght sewer lines fell Disinfected? Y  XXXX  Yes. XXX  Yes. XXX  10  1980  179  1980  179  1980  179  1980	ft. to ft. to 14 Aba 15 Oil v 16 Other es C	ft. to
GROUT MATERIAL  uted Intervals: From  it is the nearest source of port  it	Neat cement  ft to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt  month me	20 ination:  How ed to Depa oulds  PTIFICATIO  TO  15  30  45 60	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  Kansas LITHOLO Top soil & Clay & fine Fine to med Medium to c	goon  year: Pum year: Pum Model No. 10 year: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's L month. 1 year: Que good of the contract of the contr	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectic  13 Watertig  Water W  No  p Installed  Contrifut  (2) reconday  icense No  cock lay  sand	ther  ft., From  prage r storage de storage ght sewer lines fell Disinfected? Y  XXXX  Yes. XXX  Yes. XXX  10  1980  179  1980  179  1980  179  1980	ft. to ft. to 14 Aba 15 Oil v 16 Other es C	ft. to
GROUT MATERIAL  uted Intervals: From  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  ction from well  3 a chemical/bacteriological septimited  as: Pump Manufacturer's nareth of Pump Intake  e of pump:  CONTRACTOR'S OR LANDO  upleted on  this record is true to the bacteriological septimites  Water Well Record was contained by the second is true to the bacteriological septimites  EVATION:  EVATION:	Neat cement  Neat cement  ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitt  month  me	How ed to Department of the degree and to Moreon TO 15 30 45 60 75	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft.  Turbine DN: This water well month belief. Kansas Water V. Kansas LITHOLO Top soil & Clay & fine Fine to med Medium to c Rock layers	3 Bentonite  it.  3 Bentonite  it. to  ilding site  goon  ens  year: Pur  Model No. 10  Pumps Capacity  3 Jet  was (1) constructe  Wall Contractor's L  month. 1  Sty (signature)  GIC LOG  clay  sand (9ft.)  ium sand & i  oarse (some)  & blue shal	From 4 Of 4 Of 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig? Water Water Water Water Water Water 4 Centrifut 4 Centrifut 6, (2) reconded water Wat	ther  ft., From  prage r storage ide storage ght sewer lines fell Disinfected? Y  XXXX  Yes. XXXX  10  10  1980  179  1980  TO  To  Terrs  c rock laye:	ft. to ft. to  14 Aba 15 Oil v 16 Other es. XXXXX  Ciprocating ugged under	ft. to
a chemical/bacteriological submitted  as Pump Manufacturer's narth of Pump Intake  of pump:  CONTRACTOR'S OR LANDO pleted on this record is true to the between the of Joe's Well Section With AN "X" IN SECTION  OCATE WELL'S LOCATION  OCATE WELL'S LOCATI	Neat cement  ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt  month me. 59 Submersible OWNER'S CEI  st of my knowl mpleted on rvice Ci N FROM 0 15 30 15 60	20 ination:  How ed to Depa oulds  PTIFICATIO  15 30 45 60 75  ft. 2	ft. to  2 Cement grout ft., From None — new by 7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft.  Turbine ON: This water well month belief. Kansas Water  LITHOLO Top soil & Clay & fine Fine to med Medium to c Rock layers	3 Bentonite  it to  ilding site  goon  ens  year: Pum  Model No. 10  Pumps Capacity  3 Jet  was (1) constructe  Well Contractor's L  month. 1  Sty (signature)  GIC LOG  clay  sand(9ft.)  ium sand & 1  oarse (some  & blue shal	From 4 Of 4 Of 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig? Water W. No. 10 Installed? DEJO7112 rated at 4 Centrifud, (2) reconded to 12 FOM 12 Cock 12 Sand 8 Le	ther	ft. to ft. to  14 Aba 15 Oil v 16 Other es. XXXXX  Ciprocating agged under LIT	ft. to