*	<del></del>		R WELL RECORD			212			
OCATION OF WATER WE	LL Fra	action			Number	Township Num	1	Range Nu	
nty: FORD		5w1/4		J 1/4	19	T 27	S	R 🔰 8	E/W_
ance and direction from ne	arest town or	city? 312	with Dadre	Street address	s of well if lo	cated within city?			
WATER WELL OWNER:	Norma Ra	211							
, St. Address, Box # :	RR 1	• •				Board of Agr	iculture, D	ivision of Water	Resource
State, ZIP Code :		y, Ks	67801			Application N			
EPTH OF COMPLETED				8#in. to		ft., and		in. to	f
Water to be used as:	5 P	ublic water su	upply	8 Air condition	ning	11 Injed	tion well		
Domestic 3 Feedlot	6 O	il field water	supply	9 Dewatering		12 Othe	er (Specify	below)	
Irrigation 4 Industrial		awn and gard	•	10 Observation					
l's static water level								•	. •
np Test Data		water was water was	ft. after ft. after			ours pumping ours pumping			gpm gpm
YPE OF BLANK CASING				8 Concrete			nts: Glued	Clamped	
	RMP (SR)		6 Asbestos-Cement		ecify below)	outing con	Welde	d	
2 PVC 4	` '			. ,	•		Thread	d	
k casing dia 5	· · · · in to	.195						in. to	1
k casing dia5 ng height above land surf	ace18!		in., weight		lbs./ft	Wall thickness or	gauge N	250	
E OF SCREEN OR PERF			<b>.</b>	PVC		10 Asbes			
1 Steel 3	Stainless stee	el	5 Fiberglass	8 RMP	(SR)				
2 Brass 4	Galvanized st	teel	6 Concrete tile	9 ABS		12 None	used (ope	n hole)	
en or Perforation Opening	js Are:		5 Gauz	ed wrapped	4	Saw cut		11 None (oper	n hole)
1 Continuous slot	3 Mill slo	ot	6 Wire	wrapped		Drilled holes			
2 Louvered shutter	4 Key punched		7 Torch	cut	10 Other (specify)				
en-Perforation Dia									
en-Perforated Intervals:	From	. 1.95	ft. to 2.1.5	ft.,	From		. ft. to		1
	From		ft. to						
							-		
el Pack Intervals:	From		ft. to 3			· · · · · · · · · · · · · · · · · · ·	. ft. to		
	From 15	5	ft. to 215	ft.,	From		ft. to		f
GROUT MATERIAL:	From 1/2  1 Neat ceme	5 ent	ft. to 215 2 Cement grout	ft.,	From 4 Ot	her	ft. to		f
GROUT MATERIAL:	From 14  1 Neat ceme 3 ft.	ent to/S	ft. to 215 2 Cement grout	ft.,	From 4 Ot	her	ft. to		f
GROUT MATERIAL: uted Intervals: From tt is the nearest source of	From 19 1 Neat ceme 3 ft. possible conta	ent to/5	ft. to 215 2 Cement groutft., From	ft.,  Rentocit	From 4 Ot 10 Fuel sto	her	ft. to 	ft toandoned water	f
GROUT MATERIAL: uted Intervals: From t is the nearest source of Septic lank	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool	ent to/\$ amination:	ft. to 215  2 Cement grout  ft., From  7 Sewage lage	ft.,  Rentocit	From 4 Ot 10 Fuel sto 11 Fertilize	her ft., From rage r storage	ft. to 14 Ab 15 Oil	ft. to andoned water well/Gas well	f f well
GROUT MATERIAL: uted Intervals: From it is the nearest source of Septic tank 2 Sewer lines	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage	ent to/\$ amination:	ft. to 215  2 Cement grout  ft., From  7 Sewage lage 8 Feed yard	Bentonit	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici	her ft., From rage r storage de storage	14 Ab 15 Oil 16 Otl	ft. toandoned water well/Gas well her (specify bel	f well
GROUT MATERIAL:  uted Intervals: From  it is the nearest source of  Septic tank  2 Sewer lines  3 Lateral lines	From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage   6 Pit privy	ent to/S amination:	ft. to 215  2 Cement grout  ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe	Bentonik Bentonik ft. to	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	her	14 Ab 15 Oil 16 Ott	ft. to	well
GROUT MATERIAL: uted Intervals: From It is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines ction from well	From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage 1 6 Pit privy	ent to/5	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe	ft.,  Bentonit  ft. to	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	herft., From rage r storage de storage tht sewer lines ell Disinfected? Ye	14 Ab 15 Oil 16 Otl	ft. to	well ow):
GROUT MATERIAL: uted Intervals: From ut is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologica	From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage   6 Pit privy	ent to/5	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock per many feet partment? Yes	ft., 8 Bentonit	4 Ot 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	her	14 Ab 15 Oil 16 Otl	ft. to	well ow):
BROUT MATERIAL: uted Intervals: From ut is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologica submitted	From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage 6 6 Pit privy	ent to/5	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock per many feet many feet day  day  day	ft.,  Bentonit  ft. to  oon  ens year: Pui	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W No  mp Installed?	her ft., From rage r storage de storage tht sewer lines ell Disinfected? Ye X Yes	14 Ab 15 Oil 16 Otl	ft. to	well ow)
ated Intervals: From	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 6 Pit privy I sample submmonth	ent to/\$ amination:  pit  How mitted to Depa	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock permany feet artment? Yes day  day	Sentonitation ft. to soon year: Pur Model No H	From  4 Or  10 Fuel sto  11 Fertilize  12 Insectici  13 Water tig  ? Water W	her	14 Ab 15 Oil 16 Otl	ft. to	weil ow) ate sample
a chemical/bacteriologica submitted  FROUT MATERIAL:  at it is the nearest source of septic tank  Septic tank  Septic tank  Septic tank  A septic tank  Septic tank  A septic tank  Company tank  Septic tank  A septic tank  Company tank  Septic tank  Company  Septic tank	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy I sample subm month	ent to/S  camination:  pit  How mitted to Depa	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet	ens year: Pur Model No H	4 Ot 10 Fuel store 11 Fertilize 12 Insection 13 Waterting? Water W	her	14 Ab 15 Oil 16 Otl	ft. to	well ow) ate sample 20.
GROUT MATERIAL: uted Intervals: From t is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriological submitted s: Pump Manufacturer's rich of Pump Intake e of pump:	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy I sample submemment Dem 19/1	ent to/S  camination:  pit  How mitted to Depa	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet	gns year: Pur Model No. H Pumps Capacit 3 Jet	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No No mp Installed? F#3 .150\$ y rated at	herft., Fromrage r storage de storage tht sewer lines ell Disinfected? YeXYesX	14 Ab 15 Oil 16 Oth es	ft. to	weil  ow)  ate sample  20.  gal./min
achemical/bacteriologica submitted	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy I sample submemment Dem 19/1	ent to/S  camination:  pit  How mitted to Depa	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft.  Turbine  ON: This water well w	Model No. H Pumps Capacit 3 Jet	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	14 Ab 15 Oil 16 Ott	ft. to	well ow) ate sample gal./min ther on and wa
BROUT MATERIAL: uted Intervals: From It is the nearest source of Septic lank 2 Sewer lines 3 Lateral lines ction from well a chemical/bacteriologica submitted be: Pump Manufacturer's reth of Pump Intake contractors on Landeleted on 8	From.  From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage   6 Pit privy  I sample subm  month name Dem 19/1  Submereible  DOWNER'S Commonstrations  DOWNER'S Commonstrations  DOWNER'S Commonstrations  19/1	ent to/5	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft.  Turbine  ON: This water well well well well well well well we	Model No. H Pumps Capacit 3 Jet vas (1) constructe	From  4 Of  10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  ? Water W	her	14 Ab 15 Oil 16 Oth es 1/2 hiprocating	ft. to	weil  ow)  ate sample  20.  gal./min
BROUT MATERIAL:  uted Intervals: From  it is the nearest source of  Septic tank  2 Sewer lines  3 Lateral lines  ction from well  a chemical/bacteriologica submitted  es: Pump Manufacturer's reth of Pump Intake  cof pump:  CONTRACTOR'S OR LAN pleted on	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  1 sample submonth ame Dem 19/1 Submereible DOWNER'S Consest of my known and the same of the same	ent to/S camination: I pit How mitted to Depa h  DERTIFICATIO	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet ACM artment? Yes day ft.  Turbine  ON: This water well we month belief. Kansas Water W	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her  ft., From  rage r storage de storage tht sewer lines ell Disinfected? Ye  X  Yes. X  2. HP  1-  1-  1-  1-  1-  1-  1-  1-  1-  1	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa
achemical/bacteriologica submitted  septic tank 2 Sewer lines 3 Lateral lines ction from well  a chemical/bacteriologica submitted  ser Pump Manufacturer's rest of Pump Intake  cof pump: CONTRACTOR'S OR LAN pleted on  this record is true to the to water Well Record was contracted	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample submemonth ame Dem 19/1 Submereible DOWNER'S Completed on 19/1 seest of my known in the completed on 19/1 seest	ent to/S amination:  pit  How mitted to Depa mpster  CERTIFICATIO  owledge and I	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet ACM artment? Yes day ft.  Turbine  ON: This water well we month belief. Kansas Water W	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month.	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her  ft., From  rage r storage de storage tht sewer lines ell Disinfected? Ye  X  Yes. X  2. HP  1-  1-  1-  1-  1-  1-  1-  1-  1-  1	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa
a chemical/bacteriologica submitted	From 14  1 Neat ceme 3  1 t.  possible conta 4 Cess pool 5 Seepage   6 Pit privy  I sample subminime	ent to Scamination: I pit  How mitted to Depart to to Depart to De	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her  ft., From  rage r storage de storage tht sewer lines ell Disinfected? Ye  X  Yes. X  2. HP  1-  1-  1-  1-  1-  1-  1-  1-  1-  1	14 Ab 15 Oil 16 Oth es	ft. to	weil ow) ate sample gal/min ther on and wa yea
a chemical/bacteriologica submitted on	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample submonth ame Dem 19/1  Submereible DOWNER'S Completed on Wear	ent to/S camination:  pit  How mitted to Depa mpster  CERTIFICATIO  owledge and I	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet artment? Yes day ft.  Turbine ON: This water well w month LITHOLOG	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	weil ow) ate sample gal/min ther on and wa yea
a chemical/bacteriologica submitted on	From 14  1 Neat ceme 3  1 Neat ceme 3  1 t.  possible conta 4 Cess pool 5 Seepage 1 6 Pit privy  I sample subminion month ame Den 19/4  Submereible DOWNER'S Completed on Wearn ON FROM	ent to/S camination:  pit  How mitted to Depa n  mpster  2 CERTIFICATIO  Delication TO	ft. to 215  2 Cement grout ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
AROUT MATERIAL:  Inted Intervals: From	From.  From 14  1 Neat ceme 3 ft.  possible conta 4 Cess pool 5 Seepage   6 Pit privy  I sample subm  month name Den 19/1  Submereible  DOWNER'S Completed on  WEGON FROM N	ent to Scamination:  I pit How mitted to Depart to Scamination:  I poster 2  CERTIFICATION  Device TO 3	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
RROUT MATERIAL:  Ited Intervals: From	From. From 14  1 Neat ceme 3  1 Neat ceme 3  1 t.  possible conta 4 Cess pool 5 Seepage 6 6 Pit privy  I sample subm  month name Dem 19/1  Submereible DOWNER'S Completed on  Wear  ON FROM  3	ent to/5	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet day ft.  Turbine ON: This water well w month belief. Kansas Water v LITHOLOG	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
achemical/bacteriological submitted on Pump Intake of pump:  CONTRACTOR'S OR LAN bleted on this record is true to the blete of CCATE WELL'S LOCATION in the distriction of the control of	From. From 14  1 Neat ceme 3  1 Neat ceme 3  1 t.  possible conta 4 Cess pool 5 Seepage 6 6 Pit privy  I sample subm  month name Dem 19/1  Submereible DOWNER'S Completed on  Wear  ON FROM  3	ent to/5	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
a chemical/bacteriologica submitted on this record is true to the to the twater Well Record was de of OCATE WELL'S LOCATION OX:	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./mir ther on and wa yea
a chemical/bacteriologica submitted on this record is true to the to the twater Well Record was de of OCATE WELL'S LOCATION OX:	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./mir ther on and wa yea
a chemical/bacteriologica submitted on CONTRACTOR'S OR LAN bleted on COCATE WELL'S LOCATION ON COME CONTRACTOR'S COCATE WELL'S LOCATION ON COME CONTRACTOR'S COCATE WELL'S LOCATION ON COME COCATE WELL'S LOCATION ON COME CONTRACTOR'S LOCATION ON COME COME COME COME COME COME COME COME	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./mir ther on and wa yea
achemical/bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on this record is true to the bacteriological submitted on the b	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
2 Sewer lines 3 Lateral lines ction from well	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea
a chemical/bacteriologica submitted on this record is true to the twater Well Record was ce of OCATE WELL'S LOCATION OX:	From 14  1 Neat ceme 3 ft. possible conta 4 Cess pool 5 Seepage 6 Pit privy  I sample subm month name Den 19/1 Submereible DOWNER'S Completed on West ON FROM N 3	ent to/S camination:  pit  How mitted to Depart  mpster.  2 CERTIFICATION  TO  3 25 15 124	ft. to 215 2 Cement grout ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe many feet	year: Pur Model No. H Pumps Capacit 3 Jet vas (1) constructe  Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W 	her	14 Ab 15 Oil 16 Oth es	ft. to	well ow) ate sample 20. gal./min ther on and wa yea