CATION OF WATER WEL	Liot 9 of A	Henson-subbity.	L'S LOIM Section	Number	Township No	ımher	Rane	ge Numl	her
ty: Ford	of Tracts	2 & 3 Wilkinson	n Plane	2	T 26	S	1	2l <sub>1</sub>	E/W
nce and direction from nea	arest town or city?	on 15E/4 N	Street address						
		-							
ATER WELL OWNER: , St. Address, Box # :	Ft. Dodge Road		11 1	, dxc	Board of A	griculture, D	Vivision of	Motor E	
State, ZIP Code :	Dodge City, Ka	_	1 , 1		Application	-	JIVISION OI	vvaler r	nesour
EPTH OF COMPLETED V			8 in to	765			in to		
Water to be used as:	5 Public water s		8 Air condition			ection well			
Domestic 3 Feedlot			9 Dewatering	iiig		ther (Specify	v helow)		
Irrigation 4 Industrial		117	10 Observation	well					
s static water level	ft. below land	surface measured on .						79	ve
Test Data		41 ft. after .			ours pumping	69	0		gp
70	om: Well water was				ours pumping	oints: Glued			gp
YPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete t	ile	Casing J	oints: Glued	i . XX. Ci	amped.	
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (spe	cify below)	_	Welde	ed		
2 PVC 4	ABS	7 Fiberglass				Threa	ed .ded		
casing dia5			in. to .		ft., Dia		. in. to		, ,
casing dia5	ice1.2	in., weight		lbs./ft.	Wall thickness	or gauge N	10 200 G	Jet S	tres
OF SCREEN OR PERF		-	7 PVC			estos-ceme			
	Stainless steel	5 Fiberglass	8 RMP (	SR)	11 Other (specify)				
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS		12 Nor	ne used (op	en hole)		
en or Perforation Openings	s Are:	5 Gauze	ed wrapped	8	Saw cut		11 None	(open h	nole)
1 Continuous slot	3 Mill slot	6 Wire v	wrapped	9	Drilled holes				
2 Louvered shutter	4 Key punched	7 Torch	cut	10	Other (specify	/)			
n-Perforation Dia / 8. 20		_							
n-Perforated Intervals:	From 140								
	From	ft. to	ft.,	From		ft. to			
	~ -								
el Pack Intervals:	From 90	ft. to165	ft.,					· · · · · ·	
el Pack Intervals:	From	ft. to		From From		ft. to ft. to			
	From	ft. to	ft.,	From From		ft. to ft. to			· -
ROUT MATERIAL: ted Intervals: From 30. 3	From  1 Neat cement  CXX ft. to 45	ft. to  2 Cement grout  ft., From	ft.,  3 Bentonite 7 ft. to	From 4 Ott	ner	ft. to	ft. to		
ROUT MATERIAL: ted Intervals: From 30. 3	1 Neat cement  The triangle of triangle of the triangle of	ft. to  2 Cement grout  tt. From  ew building si	ft.,  3 Bentonite  7 ft. to	From	ner	ft. to	ft. to	water w	
ROUT MATERIAL: ted Intervals: From 30. 3 is the nearest source of 1 Septic tank	Prom  1 Neat cement  COX ft. to 45  possible contamination: 10  4 Cess pool	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago	3 Bentonite 7 ft. to	From 4 Ott 20 10 Fuel stor	ner	ft. to ft. to	ft. to condoned il well/Gas	water w	vell
ROUT MATERIAL: ted Intervals: From 30.3 is the nearest source of 1 Septic tank 2 Sewer lines	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  1 Cess pool  2 Cess pool  3 Seepage pit	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard	3 Bentonite 7 ft. to te	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insectició	nerft., From rage storage de storage	ft. to ft. to	ft. to	water w	vell
ROUT MATERIAL: ted Intervals: From . 30 . 3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  1 Neat cement  CXX ft to 45  possible contamination: N  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  ft., From ew building si  7 Sewage lago 8 Feed yard 9 Livestock per	ft., 3 Bentonite 7ft. to te con	From 4 Ott 20 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig	ner ft., From rage storage de storage ht sewer lines	14 At 15 Oi 16 Or	ft. to pandoned il well/Gas ther (speci	water w well	vell
ROUT MATERIAL: ted Intervals: From 30.3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well	From  1 Neat cement  CXXX ft to 45  possible contamination: N  4 Cess pool  5 Seepage pit  6 Pit privy  How	ft. to  2 Cement grout  ft. From  w building si  7 Sewage lago 8 Feed yard 9 Livestock per	ft., 3 Bentonite 7ft. to te oon	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig?	ner	14 At 15 Oi 16 Or	ft. to pandoned if well/Gas ther (spec	water w well ify below	vell
ted Intervals: From 30.3 t is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  2 Fit to 15  2 Possible contamination: 15  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  tt. From  The building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes	ft., 3 Bentonite 7 ft. to te con	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water Western No.	nerft., From rage storage de storage ht sewer lines ell Disinfected?	14 At 15 Or 16 Or 18	ft. to pandoned well/Gas ther (special XNo	water w well ify below	v)
ROUT MATERIAL: ted Intervals: From 30.3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well	From  1 Neat cement  CONT ft to 15  possible contamination: 10  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  ft. From  while the building si  7 Sewage lago 8 Feed yard 9 Livestock per  many feet partment? Yes  day	ft., 3 Bentonite 7 ft. to te con nsyear: Pun	From	ner	14 At 15 Or 16 Or Yes . 202	ft. to pandoned if well/Gas ther (special No No	water well ify below	vell v) e samp
ROUT MATERIAL: led Intervals: From 30.3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted	From  1 Neat cement  CONT ft to 15  possible contamination: 10  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  ft. From  while the building si  7 Sewage lago 8 Feed yard 9 Livestock per  many feet partment? Yes  day	ft., 3 Bentonite 7 ft. to te con nsyear: Pun	From	ner	14 At 15 Or 16 Or Yes . 202	ft. to pandoned if well/Gas ther (special No No	water well ify below	vell v) e samp
ROUT MATERIAL: led Intervals: From 30.3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted	From  1 Neat cement  CONT ft to 15  possible contamination: 10  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  ft. From  while the building si  7 Sewage lago 8 Feed yard 9 Livestock per  many feet partment? Yes  day	ft., 3 Bentonite 7 ft. to te con nsyear: Pun	From 4 Ott 20 10 Fuel sto. 11 Fertilizer 12 Insecticie 13 Watertig? Water We No no Installed?	ner	14 At 15 Or 16 Or Yes . 202	ft. to pandoned if well/Gas ther (special No No	water well ify below	vell v) e samp
ROUT MATERIAL:  ed Intervals: From 30.2  is the nearest source of 1  Septic tank  2 Sewer lines  3 Lateral lines  tion from well  a chemical/bacteriological submitted  5: Pump Manufacturer's na of Pump Intake  10 of pump:	From  1 Neat cement  2 Neat cement  1 Neat cement	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet eartment? Yes day  ft.  Turbine	ft., 3 Bentonite ft. to te con nsyear: Pum Model No Pumps Capacity 3 Jet	From 4 Ott 20 10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig? Water We No 10 Installed? OBK9 7 rated at 4 Centrifu	ner	ft. to ft. to  14 At 15 Oi 16 Of Yes	the following th	water well well well well well well well we	vell  v)  e samp  Q  gal./m
ROUT MATERIAL: ted Intervals: From . 30 . 3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well . a chemical/bacteriological submitted s: Pump Manufacturer's nate of Pump Intake . 10 of pump: 1 ONTRACTOR'S OR LANE	From  1 Neat cement	ft. to  2 Cement grout  ft. From  while the building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet wartment? Yes day  ft.  Turbine  ON: This water well w	ft., 3 Bentonite ft. to te con ns year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe	From 4 Ott 20 10 Fuel sto. 11 Fertilizer 12 Insecticie 13 Watertig? Water We No Inp Installed? In OBK9 rated at 4 Centrifud, (2) recons	ner  ft., From rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)	ft. to ft	ft. to pandoned well/Gas ther (special control	water well well well wes, date wes, date wes, date wes, date we have a second control of the west of t	vell  e samp  gal./m  er  and v
ROUT MATERIAL: ted Intervals: From .30. 3 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted s: Pump Manufacturer's name of Pump Intake of pump: 1 ONTRACTOR'S OR LANG	From  1 Neat cement	ft. to  2 Cement grout  ft. From  while the building si  7 Sewage lago 8 Feed yard 9 Livestock per  many feet  partment? Yes  day  ft.  Turbine  ON: This water well we  month 9th	ft., 3 Bentonite 7	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water Wate	ft., From rage storage de storage ht sewer lines ell Disinfected?	ft. to ft	ft. to pandoned if well/Gas ther (special No	water well ify below yes, date ts . 23	vell  v)  gal./m  er  and v
ROUT MATERIAL: ted Intervals: From 30.2 is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted s: Pump Manufacturer's not pump Intake of pump: ONTRACTOR'S OR LAND bleted on Sept. his record is true to the be-	From  1 Neat cement  2 Neat cement  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month  2 Neat cement  3 Neat cement  3 Neat cement  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month  2 Neat cement  3 Neat cement  4 Cess pool  5 Seepage pit  6 Pit privy  Another Seepage pit  6 P	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month  belief. Kansas Water W	ft., 3 Bentonite 7 ft. to te con nsyear: Pum Model No Pumps Capacity 3 Jet ras (1) constructed Vell Contractor's L	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig? Water We No 10 Installed? OBK9 7 rated at 4 Centrifud, (2) recons day	ner ft., From rage storage de storage ht sewer lines ell Disinfected?  XXX Yes HP 10 gal 5 F structed, or (3) 1979	ft. to ft. to  14 At 15 Oi 16 Or Yes  Reciprocating plugged und	ft. to pandoned il well/Gas ther (special No	water well ify below res, date ts . 23	vell  v)  gal./m  er  and v
ROUT MATERIAL: ted Intervals: From 30 d is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted s: Pump Manufacturer's name of Pump Intake dof pump: 1 ONTRACTOR'S OR LANGUETED TONTRACTOR'S OR LANGUETED TO THE DESTRUCTION OF THE DESTRU	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  2 Neat cement  2 Neat cement  3 Neat cement  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep  month  ame Flint & No  Submersible 2  DOWNER'S CERTIFICATI  est of my knowledge and ompleted on Sept.	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  2 Commonth  2 Commonth  3 Commonth  4 Commonth  5 Commonth  6 Commonth  7 Commonth  8 Commonth  9 Commo	ft., 3 Bentonite 7 ft. to te con ns year: Pum Model No. Pumps Capacity 3 Jet ras (1) constructe Vell Contractor's Le	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig? Water We No 10 Installed? OBK9 7 rated at 4 Centrifud, (2) reconsidary day decrease No 15 day day day day day decrease No 15 day	ft., From rage storage de storage ht sewer lines ell Disinfected?	ft. to ft. to  14 At 15 Oi 16 Or Yes  Reciprocating plugged und	ft. to pandoned il well/Gas ther (special No	water well ify below res, date ts . 23	vell  v)  gal./m  er  and v
ROUT MATERIAL: ted Intervals: From 30.2 is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted s: Pump Manufacturer's not of Pump Intake of pump: 1 ONTRACTOR'S OR LAND leted on Sept. his record is true to the be water Well Record was one of Joe's Well Se	From  1 Neat cement  CXX ft to 15  possible contamination: 10  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month ame Fint & 10  Submersible 2  DOWNER'S CERTIFICATION est of my knowledge and ompleted on Septembervice — Cimarro	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Wen, Ks.	ft., 3 Bentonite 7 ft. to te con nsyear: Pum Model No Pumps Capacity 3 Jet ras (1) constructe Vell Contractor's Le conth. 21s by (signature)	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No no Installed? OBK9 rated at 4 Centrifud, (2) reconsidary day day day day day day day day day da	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned if well/Gas ther (special No	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  gal./m  er  and v
ROUT MATERIAL:  red Intervals: From 30 d  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted by Pump Manufacturer's not of Pump Intake of pump: 1  DNTRACTOR'S OR LANE leted on Sept.  his record is true to the by Water Well Record was county of Joe's Well Sept.  DOCATE WELL'S LOCATION  1 Sept.  1 DOCATE WELL'S LOCATION  2 DOCATE WELL'S LOCATION  3 DOCATE WELL'S LOCATION  4 DOCATE WELL'	From  1 Neat cement  CXX ft to 15  possible contamination: 10  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month ame Fint & 10  Submersible 2  DOWNER'S CERTIFICATION  est of my knowledge and ompleted on Septemble 2  DOWNER'S CERTIFICATION  FROM TO	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet eartment? Yes day  ft.  Turbine  ON: This water well we month 9th belief. Kansas Water Wen, Ks.	ft., 3 Bentonite ft. to te con ns year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe vell Contractor's L conth 21s by (signature)	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig? Water We No 10 Installed? OBK9 7 rated at 4 Centrifud, (2) reconsidary day decrease No 15 day day day day day decrease No 15 day	ft., From rage storage de storage ht sewer lines ell Disinfected?	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned il well/Gas ther (special No	water well ify below ves, date ts . 23 6 Oth isdiction	vell  e samp  gal./m  er  and v
ROUT MATERIAL:  red Intervals: From 30 d  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted 5: Pump Manufacturer's no of Pump Intake of pump: 1  DNTRACTOR'S OR LANG leted on Sept.  his record is true to the b Water Well Record was co of Joe's Well Second  DOCATE WELL'S LOCATION  THE AN "X" IN SECTION	From  1 Neat cement	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Wen, Ks.  LITHOLOG  Top soil & co	ft., 3 Bentonite 7 ft. to te 5 on ns  year: Pum Model No. Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le north 21s by (signature) silc LOG arcse sand	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No no Installed? OBK9 rated at 4 Centrifud, (2) reconsidary day day day day day day day day day da	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned if well/Gas ther (special No	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  gal./m  gal./m  and v  busin
ROUT MATERIAL:  ed Intervals: From 30 dis the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines dion from well a chemical/bacteriological submitted by Pump Manufacturer's not of Pump Intake dof pump: 1  DNTRACTOR'S OR LANGUETED DNTRAC	Prom  1 Neat cement  2 No possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Deprivate to Depri	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Wen, Ks.  LITHOLOG  Coerse send & co	ft., 3 Bentonite 7 ft. to te con ns year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe Vell Contractor's Le conthé 21 s by (signature) by (signature) ar se sand	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No no Installed? OBK9 rated at 4 Centrifud, (2) reconsidary day day day day day day day day day da	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned if well/Gas ther (special No	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  e samp  gal./n  gal./n  and v
ROUT MATERIAL:  ed Intervals: From 30 d  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines ion from well a chemical/bacteriological bubmitted def Pump Manufacturer's not of Pump Intake of pump:  DNTRACTOR'S OR LAND eted on Sept.  nis record is true to the book of Joe's Well Section DCATE WELL'S LOCATION THE AN "X" IN SECTION DX:	From  1 Neat cement  2 Next	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ION: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & Clay & fine s	ft.,  3 Bentonite  7 ft. to  te  5 on  ns  year: Pum  Model No. Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le  by (signature) by (signature) arse sand clay and layers	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? A Centrifut d. (2) reconsidary License No. St. day	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned if well/Gas ther (special No	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  e samp  gal./n  gal./n  and v
achemical/bacteriological ubmitted  Pump Manufacturer's na of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines ion from well 4 chemical/bacteriological ubmitted 5 Pump Manufacturer's na of Pump Intake 6 pump:  1 DNTRACTOR'S OR LAND eted on Sept. 6 pump: 6 pump: 7 DNTRACTOR'S OR LAND eted on Sept. 7 DNTRACTOR'S Well Sept. 8 Sept. 8 OCATE WELL'S LOCATION THE AN "X" IN SECTION DX:	Prom  1 Neat cement  CVEX ft to 15  possible contamination: 14  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Depmonth  ame Flint & 10  COWNER'S CERTIFICATION  Est of my knowledge and completed on Septement of the certain process of	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & Clay & fine s  Fine sand & c	ft.,  3 Bentonite  7 ft. to  te  5 on  ns  year: Pum  Model No. Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le  by (signature) by (signature) arse sand clay and layers	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? A Centrifut d. (2) reconsidary License No. St. day	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft	ft. to pandoned il well/Gas ther (special there) if your control to the second	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  gal./n  gal./n  and v
achemical/bacteriological ubmitted Pump Manufacturer's na of Pump Intake Pontage of pump 1  DNTRACTOR'S OR LANGE of Joe's Well Scott o	Prom  1 Neat cement  CORX ft to 15  possible contamination: 11  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Depmonth  ame Flint & 10  COWNER'S CERTIFICATION  Est of my knowledge and completed on Sept.  Envice — Cimarro  ON FROM TO  15  30  30  75  90  90  105	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Water  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & Clay & fine s  Fine sand & c  Medium sand	ft.,  3 Bentonite  7 ft. to  te  5 on  ns  year: Pum  Model No.  Pumps Capacity  3 Jet  as (1) constructe  Vell Contractor's Le  ponth 21s  by (signature)  sic Log  arse sand  clay  and layers  lay, Medium	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? A Centrifut d. (2) reconsidary License No. St. day	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft. to  14 At 15 Of 16 Of Yes	ft. to pandoned il well/Gas ther (special there) if your control to the second	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  e samp  gal./n  gal./n  and v
ROUT MATERIAL:  red Intervals: From 30 2  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines  tion from well a chemical/bacteriological submitted 5: Pump Manufacturer's no of Pump Intake of pump: 1  DNTRACTOR'S OR LAND letted on Sept.  his record is true to the bowater Well Record was county of Joe's Well Second DOCATE WELL'S LOCATION DX:	Prom  1 Neat cement  CXX ft to 15  possible contamination: N 4 Cess pool 5 Seepage pit 6 Pit privy  How sample submitted to Dep month ame Fint & N 05  Submersible 2  DOWNER'S CERTIFICATION est of my knowledge and ompleted on Sept. ervice — Cimarro ON FROM TO N 0 15 30 30 75 75 90 90 105 105 120	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet bartment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & co  Medium sand  Medium to coa	ft.,  3 Bentonite  7 ft. to  te  5 on  ns  year: Pum  Model No.  Pumps Capacity  3 Jet  as (1) constructe  Vell Contractor's Le  ponth 21s  by (signature)  sic Log  arse sand  clay  and layers  lay, Medium	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? A Centrifut d. (2) reconsidary License No. St. day	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft	tt. to pandoned il well/Gas ther (special there) is the control to	water well well wes, date ts . 23 ts . 23 ts . 23 ts . 21 ts . 21 ts . 22 ts .	vell  v)  gal./m  er  and v  busin
ROUT MATERIAL:  red Intervals: From 30 2  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines  tion from well a chemical/bacteriological submitted 5: Pump Manufacturer's no of Pump Intake of pump: 1  DNTRACTOR'S OR LAND letted on Sept.  his record is true to the bowater Well Record was county of Joe's Well Second DOCATE WELL'S LOCATION DX:	Prom  1 Neat cement  CXX ft. to 45  possible contamination: N  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month ame. Flint & 105  Submersible 2  DOWNER'S CERTIFICATION  est of my knowledge and ompleted on Sept. ervice — Cimarro  ON FROM TO  15 30 30 75 75 90 90 105 105 120 120 150	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co Coarse sand & Clay & fine sand Medium to coarse sand Coarse sand Medium to coarse Coarse sand	ft.,  3 Bentonite  7 ft. to  te  5 on  ns  year: Pum  Model No  Pumps Capacity  3 Jet  as (1) constructe  Vell Contractor's Le  by (signature)  ilc LOG  arse sand  clay  and layers  lay, Medium  rse sand	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? OBK9 rated at 4 Centrifud, (2) reconsidary incense No Installed? A Centrifud May Installed? A Centrifud May Installed	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to ft	tt. to pandoned il well/Gas ther (special there) is the control to	water well ify below ves, date ts . 23 6 Oth isdiction	vell  v)  gal./n  gal./n  and v
ROUT MATERIAL:  led Intervals: From 30 d  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines  tion from well a chemical/bacteriological submitted s: Pump Manufacturer's not of Pump Intake of pump: 1  ONTRACTOR'S OR LAND leted on Sept.  his record is true to the bowater Well Record was conducted of Joe's Well Second	Prom  1 Neat cement  2 Neat cement  1 Neat cement  2 Neat cement  1 Neat cement	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ION: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & clay & fine se  Fine sand & c  Medium sand  Medium to coarse sand	ft., 3 Bentonite 7 ft. to te 5 on ns  year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le by (signature) by (signature) alc LOG arse sand clay and layers lay, Medium rse sand clay (2ft.	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? OBK9 rated at 4 Centrifud, (2) reconsidary incense No Installed? A Centrifud May Installed? A Centrifud May Installed	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes  HP  10  gal 5 F  structed, or (3)  1979  179  179	ft. to ft	ft. to pandoned il well/Gas ther (special control cont	water well well wes, date ts . 23 ts . 23 ts . 23 ts . 21 ts . 21 ts . 22 ts .	vell  v)  gal./m  er  and v  busin
ROUT MATERIAL:  ted Intervals: From 30 d is the nearest source of 1 1 Septic tank 2 Sewer lines 3 Lateral lines tion from well a chemical/bacteriological submitted s: Pump Manufacturer's nate of Pump Intake of pump: 1  ONTRACTOR'S OR LAND letted on Sept.  his record is true to the b Water Well Record was one of Joe's Well Second DOCATE WELL'S LOCATION OX:	Prom  1 Neat cement  CXX ft. to 45  possible contamination: N  4 Cess pool  5 Seepage pit  6 Pit privy  How sample submitted to Dep month ame. Flint & 105  Submersible 2  DOWNER'S CERTIFICATION  est of my knowledge and ompleted on Sept. ervice — Cimarro  ON FROM TO  15 30 30 75 75 90 90 105 105 120 120 150	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co Coarse sand & Clay & fine sand Medium to coarse sand Coarse sand Medium to coarse Coarse sand	ft., 3 Bentonite 7 ft. to te 5 on ns  year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le by (signature) by (signature) alc LOG arse sand clay and layers lay, Medium rse sand clay (2ft.	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? OBK9 rated at 4 Centrifud, (2) reconsidary incense No Installed? A Centrifud May Installed? A Centrifud May Installed	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes.  HP.  1.0  gal 5 F structed, or (3)  1979  1979	ft. to  ft. to  14 At 15 Oi 16 Of  Yes . XX	tt. to bandoned il well/Gas ther (special there) the control to the control th	water well well wes, date ts . 23 ts . 23 ts . 23 ts . 21 ts . 21 ts . 22 ts .	vell  v)  gal./m  er  and v  busin
ROUT MATERIAL:  ed Intervals: From 30 3  is the nearest source of 1  1 Septic tank 2 Sewer lines 3 Lateral lines  tion from well a chemical/bacteriological submitted 5: Pump Manufacturer's not of Pump Intake of pump: 1  DNTRACTOR'S OR LAND leted on Sept.  Inis record is true to the bowater Well Record was consisted to the sept.  DCATE WELL'S LOCATION DX:  No. 1  No. 2  N	Prom  1 Neat cement  2 Neat cement  1 Neat cement  2 Neat cement  1 Neat cement	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine  ION: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & clay & fine se  Fine sand & c  Medium sand  Medium to coarse sand	ft., 3 Bentonite 7 ft. to te 5 on ns  year: Pum Model No Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le by (signature) by (signature) alc LOG arse sand clay and layers lay, Medium rse sand clay (2ft.	From 4 Ott 20 10 Fuel stor 11 Fertilizer 12 Insecticit 13 Watertig? Water We No Inp Installed? OBK9 rated at 4 Centrifud, (2) reconsidary incense No Installed? A Centrifud May Installed? A Centrifud May Installed	rage storage de storage ht sewer lines ell Disinfected?  XXX  Yes  HP  10  gal 5 F  structed, or (3)  1979  179  179	ft. to  ft. to  14 At 15 Oi 16 Of  Yes . XX	ft. to pandoned il well/Gas ther (special control cont	water well well wes, date ts . 23 ts . 23 ts . 23 ts . 21 ts . 21 ts . 22 ts .	vell  v)  gal./m  er  and v  busin
a chemical/bacteriological ubmitted  Pump Manufacturer's na of pump Intake  ONTRACTOR'S OR LAND  Sept.  ONTRACTOR'S OR LAND  Sept.  ONTRACTOR'S OR LAND  ONT	Prom  1 Neat cement  2 Neat cement  1 Neat cement  2 Neat cement  1 Neat cement	ft. to  2 Cement grout  ft. From  ew building si  7 Sewage lago 8 Feed yard 9 Livestock per  many feet partment? Yes day  ft.  Turbine  ON: This water well we month belief. Kansas Water Well  on, Ks.  LITHOLOG  Top soil & co  Coarse sand & c  Medium sand  Medium to coarse sand	ft., 3 Bentonite 7 ft. to te 5 on  ns  year: Pum Model No. Pumps Capacity 3 Jet ras (1) constructe  Vell Contractor's Le north 21s by (signature) sic LOG arse sand cley and leyers ley, Medium rse sand cley (2ft. hele	From	rage storage de storage th sewer lines ell Disinfected?  XXX  Yes  HP  10  10  179  179  179  179  170	ft. to  ft. to  14 At 15 Oi 16 Of  Yes . XX	tt. to pandoned il well/Gas ther (special value) il vell/Gas there is vell/Gas to the vell/Gas the ve	water well ify below res, date ts. 23 ts. 23 ts. 23 ts. 23 ts. 24 ts. 23 ts. 24 ts. 24 ts. 25	vell  v)  gal./m  er  and v  busin