			(.0	Willer	MW-5R
	GGING RECORD For	m WWC-5P		10 140.	
LOCATION OF WATER WEI		CIM	Section Number		Range Number
unity: Ford	NE 1/4 SE			26S	25W
· · · · · · · · · · · · · · · · · · ·	2305 West Wyatt Earp Blvd, Do		cated within city?		
WATER WELL OWNER: Wi #, St. Address, Box # 230	nan's Oil Company 5 W Wyatt Earp Blvd Ige City, KS			of Agriculture, Division	of Water Resource
y, State, ZIP Code : Doc VARK WELL'S LOCATON V IX' IN SECTION BOX:		49.8	Applic f.	ation Number:	
N			ft.		
NW NE	WELL WAS USED				
	1 Domestic		lo Water Supply	9 Dewateri	-
	E 2 Irrigation 3 Feedlot		'leid Water Supply n and Garden (domesti	(10)Monitorin (a) 11 injection	_
	4 Industrial		Conditioning	12 Other	
sw -X se	Was a chemical/becteri			? Yes	No
	If yes, mo/day/yr sampl Water Well Disinfected:			*********	
S TYPE OF BLANK CASING U					
1 Steel 3 FIME		7 Fiberglass	,	pecify below)	
- A A A A	5 Asbestos-Cemer	nt 8 Concrete I	rie		
On	5 Asbestos-Cernei In. Was casing pulled?	TT 8 Concrete I	ille 0 If yes, how m	nuch removed	3 Real
2 PVC 4 ABC Stank casing diameter	in. Was casing pulled?	Yes X N	ile 0 If <del>yes</del> , how m	nuch removed	3 feet
②PVC 4 ABC Blank casing diemeter Casing height above or bekw	in. Was casing pulled?	Yes X N	o If yes, how m		J
② PVC 4 ABC Blank casing diameter Casing height above or boke GROUT PLUG MATERIAL:	in. Was casing pulled?	Yes X No. 19 No.	o If yes, how m	BF	
② PVC 4 ABC Blank casing diemeter Casing height above or boke GROUT PLUG MATERIAL:	In. Was casing pulled?  I land surface 36  1 Neat coment 2 Coment 6  Off. to 49.8 ft	Yes X No. 19 No.	o If yes, how m	BF	
2) PVC 4 ABC Blank casing diameter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From	In. Was casing pulled?  I land surface 36  1 Neat coment 2 Coment 6  Off. to 49.8 ft	Yes X No. 19 No.	o If yes, how m	BF	.ft. to
2) PVC 4 ABC Nank casing diameter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source 1 Septic tank 2 Sewer lines	In. Was casing pulled?  I land surface 36  1 Neat coment 2 Coment of the 49.8 ft.  of possible contamination:	hn. grout 3 Bei	o If yes, how m	ft. From	ft. to
2) PVC 4 ABC Stank casing diameter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	in. Was casing pulled?  I land surface 36  Neat coment 2 Cement of the contamination:  6 Seepage pit  7 Pit privy 6 Sewage legoon	hn. grout 3 Bei t. From  11 Fuel 1 12 Fertili 13 Insec	o If yes, how montonite 4 Other ft. to storage zer storage	ft. From	
2) PVC 4 ABC Nank casing diameter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Larteral fines	in. Was casing pulled? I land surface 36  1 Neat coment 2 Cement of the 48 ft. of possible contamination: 6 Seepage pit 7 Pit privy 6 Sewage legoon 9 Feedyard	hn.  grout 3 Bei t. From  11 Fuel t 12 Fertili 13 Insect 14 Abans	o If yes, how mentonite 4 Other fit. to storage zer storage ticide storage doned water well	ft. From	ft. to
2 PVC 4 ABC Nank casing diemeter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool	in. Was casing pulled?  I land surface 36  Neat coment 2 Cement of the contamination:  6 Seepage pit  7 Pit privy 6 Sewage legoon	hn.  grout 3 Bei t. From  11 Fuel t 12 Fertili 13 Insect 14 Abans	o If yes, how montonite 4 Other ft. to storage zer storage	ft. From	.ft. to
2) PVC 4 ABC Nank ossing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals: From What is the negrees source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Larbral fines 5 Cess Pool section from well?	in. Was casing pulled? I land surface 36  1 Neat coment 2 Cement of the contamination: 6 Seepage pit 7 Pit privy 6 Sewage legoon 9 Faedyard 10 Livestock pens	hn.  grout 3 Bei t. From  11 Fuel t 12 Fertili 13 Insect 14 Abans	o If yes, how mentonite 4 Other ft. to storage ticide storage doned water well bill Gas well	ft. From  16 Other (specify)	ft. to
2 PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool ection from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	hn. grout 3 Bei t. From  11 Fuel 1 12 Fertili 13 Insect 14 Abant 15 Oil we	o If yes, how mentonite 4 Other ft. to storage ticide storage doned water well bill Gas well	ft. From  16 Other (specify)	ft. to
2) PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Larbraf fines 5 Cess Pool	in. Was casing pulled? I land surface 36  1 Neat coment 2 Cement of the contamination: 6 Seepage pit 7 Pit privy 6 Sewage legoon 9 Faedyard 10 Livestock pens	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelany)
2 PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool ection from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelany)
2 PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool ection from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelany)
2 PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool ection from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelany)
2 PVC 4 ABC Nank casing diemeter  casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Larteral fines 5 Cess Pool action from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelaw)
2 PVC 4 ABC Nank casing diemeter casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negreet source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool ection from well?  ROM TO CODE	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the first surface on termination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Faedyard 10 Livestock pans	m. grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other ft. to storage car storage ticide storage doned water well ell/ Gas well feet?	ft. From  16 Other (specify)	rt. tobelany)
2 PVC 4 ABC Nank ossing diemeter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Larbral fines 5 Cess Pool section from well?  ROM TO CODE 0 49.8	in. Was casing pulled? I land surface 36  Neat coment 2 Cement of the contemporal of the 19.8 ft of possible contamination: 6 Seepage pit 7 Pit privy 6 Sewage legoon 9 Faedyard 10 Livestock pens  PLUCGII Bentonite	in.  grout 3 Bei t. From  11 Fuel t 12 Fertili 13 Insect 14 Abant 15 Oil we How many	o If yes, how mentonite 4 Other fit. to storage 2ar storage doned water well ell/ Gas well feet?	RECE  JAN 0 8 2	Tt. to
2 PVC 4 ABC Nank ossing diemeter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral fines 5 Cess Pool section from well?  ROM TO CODE 0 49.8	in. Was casing pulled?  I had surface 36  Neat coment 2 Cement of the 19.8 ft of possible contamination:  6 Seepage pit 7 Pit privy 6 Sewage legoon 9 Faedyard 10 Livestock pens  PLUGGI Bentonite	in.  grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many	o If yes, how mentonite 4 Other fit. to storage 2 ticke storage doned water well ell/ Gas well feet?	RECE  JAN 0 8 2  BUREAU OF M	TVED  OOG  VATER
2 PVC 4 ABC Stank casing diameter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool section from well?  FROM TO CODE 0 49.8  CONTRACTOR'S OR L on (mo/day/yr)	In. Was casing pulled? I land surface 36  1 Neat cement 2 Cement 9  1 neat cement 9  1	in.  grout 3 Bei t. From  11 Fuel o 12 Fertili 13 Insect 14 Aband 15 Oil we How many NG MATERIALS	o If yes, how mentonite 4 Other ft. to storage zer storage ticide storage doned water well ell/ Gas well feet?	RECE  JAN 0 8 2  BUREAU OF J	TVED  OOG  VATER  completed sind belief. Kanas
2 PVC 4 ABC Blank ossing diemeter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the nearest source  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool ection from well? FROM TO CODE 0 49.8  CONTRACTOR'S OR L on (mo/day/yr) Water Well Contractor	in. Was casing pulled? I land surface 36  1 Neat cement 2 Cement of the contemporary of the contemporary of the contemporary of Seepage pit 7 Pit privy 6 Sewage legoon 9 Feedyard 10 Livestock pens  PLUGGI Bentonite  ANDOWNER'S CERTIFICATIO 3/4/08 's License No.	in.  grout (3)Bei 1. From  11)Fuel (12) Fertili 13 insect 14 Aband 15 Oil we How many NG MATERIALS	o	RECE  JAN 0 8 2  BUREAU OF M	TVED  OOG  VATER  completed and belief. Kansa d on (mo/day/yr)
2) PVC 4 ABC Blank casing diemeter Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals From What is the negrest source  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess Pool section from well? FROM TO CODE 0 49.8  CONTRACTOR'S OR L on (mo/day/yr) Water Well Contractor	In. Was casing pulled? I land surface 36  1 Neat cement 2 Cement 9  1 neat cement 9  1	in.  grout (3)Bei 1. From  11)Fuel (12) Fertili 13 insect 14 Aband 15 Oil we How many NG MATERIALS	o	RECE  JAN 0 8 2  BUREAU OF J  my jurisdiction and was best of my knowledge Record was complete	TVED  OOG  VATER  completed and belief. Kanas d on (mo/day/yr), inc.