111004				TER WELL RECORD					
County:		ATER WELL:	Fraction SW	% SW %	NW 1/4	ction Number	Township Num	ber S	Range Number R 3 EW
Distance	and direction	on from nearest to	own or city stre	et address of well if lo					<u> </u>
		WNER: Don's F							
		x# : 330 Gr					Doord of Agricultu	ıra Divisi	on of Motor Passurass
-	e, ZIP Code		enter, Kansa	ns 67432			Application Numb		on of Water Resources
		LOCATION ECTION BOX:							98.49
		N							t
₹ F	1								6/18/96
	NW	NE							pinggpm
	1								pinggpm
₩ <u></u>	X		i e						to
= "		 E	WELL WATE	R TO BE USED AS:			8 Air conditioning		njection well
1	0)4/	<u>-</u> -	1 Domest	ic 3 Feedlot					Other (Specify below)
	SW	- SE	2 Irrigatio				Monitoring well		
♦	<u> </u>			cal/bacteriological sar	nple submitted to	•			mo/day/yr sample was
		S	submitted		· · · · · · · · · · · · · · · · · · ·		ter Well Disinfected?		No √
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conci	ete tile	CASING JOINT		Clamped
1_St		3 RMP (SI	R)	6 Asbestos-Ceme	nt 9 Other	(specify below	w)		d
(2) P\		4 ABS		7 Fiberglass					ded √
									in. to ft.
Casing he	ight above l	and surface	2.04	in., weight			t. Wall thickness or	gauge No	Sch. 40
TYPE OF	SCREEN C	R PERFORATIO	N MATERIAL		(7)PV	С	10 Asbest	os-ceme	nt
1 St	teel	3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None u	sed (ope	n hole)
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous s	slot (3)M	/ill slot	6 Wi	re wrapped		9 Drilled holes		, ,
2 Lo	ouvered sho	utter 4 K	(ey punched	7 Toi	rch cut		10 Other (specify) .		
SCREEN-I	PERFORAT	ED INTERVALS:	From	20 ft. to	35	ft., Fro	om	ft. t	o ft.
			From	ft. to		ft., Fro	om	ft. t	o
G	GRAVEL PA	CK INTERVALS:	From	18 ft to	35	A F	·m	ft f	o ft.
							ли		
									o ft.
6 GROUT	T MATERIA		From	ft. to		ft., Fro	om	ft. t	o ft.
	T MATERIA	L: 1 Neat	From cement	2 Cement grout	(3)Bento	nite 4	Other	ft. t	o
Grout Inter	rvals: Fro	L: 1 Neat	From cement . ft. to 1	Cement grout	(3)Bento	nite 4	Other	ft. t	oft. ft.
Grout Inter What is th	rvals: Fro ne nearest s	L: 1 Neat m 0	From cement . ft. to	Cement grout t., From	(3)Bento	nite 4	om	ft. t	o
Grout Inter What is th 1 Sept	rvals: Fro ne nearest s tic tank	L: 1 Neat m 0	From cement . ft. to	Cement grout ft., From ft., From 7 Pit privy	3Bento	nite 4 to 18 10 Lives	omOther	14 Ab	o
Grout Inter What is th Sept 2 Sew	rvals: Fro ne nearest s tic tank ær lines	L: 1 Neat m 0	From cement . ft. to 1 e contamination ral lines s pool	Cement grout ft., From 7 Pit privy 8 Sewage I	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil	Other	14 Ab	o
Grout Inter What is th 1 Sept 2 Sew	rvals: Fro ne nearest s tic tank er lines ertight sewa	L: 1 Neat m0 source of possible 4 Late 5 Cess er lines 6 Seep	From cement . ft. to 1 e contamination ral lines s pool	Cement grout ft., From ft., From 7 Pit privy	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	omOther	14 Ab	o
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: Fro ne nearest s tic tank er lines ertight sewa	L: 1 Neat m 0	From cement . ft. to 1 e contamination ral lines s pool	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: Frone nearest stic tank wer lines wertight sewa from well?	L: 1 Neat m0 source of possible 4 Late 5 Cess er lines 6 Seep	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1	rvals: Frone nearest stic tank wer lines mertight sewerfrom well?	L: 1 Neat m0 cource of possible 4 Late 5 Cess er lines 6 Seep	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
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Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5	rvals: Fro ne nearest s tic tank ver lines vertight sewe from well? TO 0.5 7	L: 1 Neat m 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5	rvals: Fro ne nearest s tic tank ver lines vertight sewe from well? TO 0.5 7 15	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
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Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout Cement grout This is a series of the content of the	3Bento	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Ab 15 Oil 16 Otl	o
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Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout Cement grout This is a series of the content of the	3Bento	nite 4 to 18 . 10 Lives 11 Fuel 12 Fertil 13 Insec How man	Other	14 Ab 15 Oil 16 Otl US	oft. .ft. toft. andoned water well well/Gas well ner (specify below) T Basin
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7	rvals: From the nearest strict tank the lines tertight seweright s	L: 1 Neat m. 0 cource of possible 4 Late 5 Cess er lines 6 Seep NW Vegetation/Te Clay, Dark B Silt, Gray Sand, Brown	From	Cement grout Cement grout This is a series of the content of the	3Bento	nite 4 to18. 10 Lives 11 Fuel 12 Fertil 13 Insec Howman TO	Other	14 Ab 15 Oil 16 Otl US GING IN	o
Grout Intel What is th Sept Sew Wate Birection 1 FROM 0 0.5 7 15 23	rvals: From the nearest stic tank the lines ertight sews from well? TO 0.5 7 15 23 35	L: 1 Neat m 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray Sand, Brown Sand, Brown	From cement . ft. to 1. e contamination ral lines s pool page pit LITHOLOGI opsoil, Frown Gray	C LOG	agoon FROM	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec How man TO	Other	14 Ab 15 Oil 16 Oth US GING IN	o
Grout Intel What is th Sept Sew Wate FROM O O.5 7 15 23	rvals: From the nearest stic tank the lines ertight sewer from well? TO 0.5 7 15 23 35	L: 1 Neat m 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray Sand, Brown Sand, Brown Sand, Brown	From cement . ft. to 1. e contamination ral lines s pool page pit LITHOLOGIO opsoil, rown Gray	C LOG Coment grout 7 Pit privy 8 Sewage I 9 Feedyard C LOG	agoon FROM	nite 4 to 18 . 10 Lives 11 Fuel 12 Fertil 13 Insec How man	Other	14 Ab 15 Oil 16 Oth US GING IN	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7 15 23	rvals: From the nearest stic tank ter lines tertight seweright sew	L: 1 Neat m 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray Sand, Brown Sand, Brown DR LANDOWNER In (mo/day/year)	From	C LOG TION: This water well 5/14/96	agoon from FROM	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec How man TO M P G ucted, (2) reco	Other	14 Ab 15 Oil 16 Oth US GING IN	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7 15 23 7 CONTR and was c Kansas W	rvals: From the nearest strict tank the lines retright sewer from well? TO 0.5 7 15 23 35 PACTORS Completed on later Well Completed to later wel	L: 1 Neat m. 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray Sand, Brown Sand, Brown CR LANDOWNER In (mo/day/year) Contractor's Licen	From cement ft. to 1 contamination ral lines s pool page pit LITHOLOGI opsoil, frown Gray RS CERTIFICA ase No	C LOG TION: This water wel 5/14/96 52 Cement grout 7 Pit privy 8 Sewage I 9 Feedyard TION: This water wel 5/14/96	agoon from FROM	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec How man TO M P Gucted, (2) reco	Other	14 Ab 15 Oil 16 Oth US GING IN	o
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 0.5 7 15 23 7 CONTR and was c Kansas W	rvals: From the nearest stic tank ter lines tertight seweright sew	L: 1 Neat m. 0 cource of possible 4 Later 5 Cess er lines 6 Seep NW Vegetation/To Clay, Dark B Silt, Gray Sand, Brown Sand, Brown CR LANDOWNER In (mo/day/year) Contractor's Licen	From cement ft. to 1 contamination ral lines s pool page pit LITHOLOGI opsoil, frown Gray RS CERTIFICA ase No	C LOG TION: This water well 5/14/96	agoon from FROM	nite 4 to 18 10 Lives 11 Fuel 12 Fertil 13 Insec How man TO M P G ucted, (2) reco	Other	14 Ab 15 Oil 16 Oth US GING IN	o