			ELL RECORD	Form WWC-5	KSA 82a	1212			
		Fraction	NTC .		tion Number	Township Num		Range Num	
nty: FOR	on from nearest town or	NE 1/4	NE 1/4	NW 1/4	33	T 28	S	R 21	<b>₹</b> ⁄W
				ateu within City?					
	th & 1/2 East o								
VATER WELL C ⊭, St. Address, E		Deloris	scheib			Poord of A	outure Di	vision of Water I	Recure
		R.F.D.	V	60865		•	-	vision of vvaler i	nesource
State, ZIP Cod						Application N			
N "X" IN SECTI	N Dep	oth(s) Groundwate	er Encountered	1. Not avai	lable ft. 2	L	ft. 3.		ft.
! :	X I WE	LL'S STATIC WA	TER LEVEL	<b>31</b> ft. b	elow land sur	face measured on m	o/day/yr <sup>]</sup>	ecember 10	0 <b>.</b> 198
_ NW _	-  NE					iter			
	Est.					fter			
w !	I Bore	e Hole Diameter.	9.7/.8in.	to <b>12</b> 0		and	in.	to	ft.
"   !	l i ME	LL WATER TO B	E USED AS:	5 Public wate		8 Air conditioning			
sw _	_  SE    )	XX Domestic	3 Feedlot			9 Dewatering			
		2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Observation wellesNo XX			
	Was	s a chemical/bacte	eriological sampl	le submitted to De					e was sub
	S mitt					ter Well Disinfected?			
	CASING USED:		Wrought iron					XX Clamped	
1 Steel	3 RMP (SR)		Asbestos-Cemer		(specify below			i	
XX PVC	4 ABS		Fiberglass						
	er <u>5</u> in. 1								
	land surface		weight						
	OR PERFORATION MA			XX PV			tos-cemen		
1 Steel	3 Stainless ste		Fiberglass		P (SR)				
2 Brass	4 Galvanized s		Concrete tile	9 AB		12 None		•	hala)
	ORATION OPENINGS			uzed wrapped	2	XX Saw cut		11 None (open	noie)
1 Continuous				re wrapped		9 Drilled holes 10 Other (specify)			
2 Louvered sh	, ,	_		rch cut	4 F	, , , , ,			
HEEN-PERFORA					π., ⊢roι	n	, . , π. το		
							4. 4-		
0041/51 5						n			
GRAVEL F	PACK INTERVALS:	From 10	ft. to	120	ft., Fro	m	ft. to		ft.
	PACK INTERVALS:	From 10 From	ft. to	120	ft., Froi	m	ft. to		ft. ft.
GROUT MATERI	PACK INTERVALS:	From10 From ent 2 C	ft. to	3 Bento	ft., From ft., From nite 4	m	ft. to		ft. ft.
GROUT MATERI	PACK INTERVALS:    Control   Control	From 10 From 2 C o 10	ement grout	3 Bento	ft., From ft., From nite 4	m Other ti., From	ft. to	ft. to	
GROUT MATERI out Intervals: F nat is the nearest	PACK INTERVALS:    Continue	From	ft. to ft. to ft. to ft., From	3 Bento	tt., From tt., F	n	ft. to ft. to	ft. toandoned water v	
GROUT MATERI out Intervals: F nat is the nearest 1 Septic tank	PACK INTERVALS:  AL: XX Neat cemeromQft. to source of possible cont	From 10 From 2 C to 10 NO tamination: NO	ft. to ft. to ft. to ement grout ft., From NE 7 Pit privy	3 Bento	tt., Fron ft., F	n  Other ft., From  tock pens storage	ft. to ft. to  14 Aba 15 Oil	ft. to andoned water v	ft. ft. 
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS:  AL: XX Neat cemeromQft. to source of possible contour 4 Lateral lings 5 Cess poo	From 10 From 2 C to 10 tamination: NO	ement grout  ft. to  ement grout  ft., From  NE  7 Pit privy  8 Sewage I	3 Bento	ft., From tt., From t	n	14 Aba	ft. toandoned water v well/Gas well er (specify belo	
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	PACK INTERVALS:  AL: XX Neat cemeromQft. to source of possible contour 4 Lateral lings 5 Cess poosewer lines 6 Seepage	From 10 From 2 C to 10 tamination: NO	ft. to ft. to ft. to ement grout ft., From NE 7 Pit privy	3 Bento	ft., Froi ft., Froi nite 4 to	m	14 Aba	ft. to andoned water v	
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	PACK INTERVALS:  AL: XX Neat cemeromQft. to source of possible contour 4 Lateral lines 5 Cess poosewer lines 6 Seepage	From 10 From 2 C o 10 tamination: NO nes pit	ft. to ft. to ft. to ement grout ft., From  NE 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., From tt., From t	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO	PACK INTERVALS:  AL: XX Neat ceme romQft. to source of possible cont 4 Lateral lin 5 Cess pool ewer lines 6 Seepage	From 10 From 2 C to 10 tamination: NO	ft. to ft. to ft. to ement grout ft., From  NE 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poorewer lines 6 Seepage  L Topsoil	From 10 From 2 C o 10 tamination: NO nes ol pit	ft. to ft. to ft. to ement grout ft., From  NE 7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poorewer lines 6 Seepage  Topsoil Clay and Sau	From 10 From 2 C o 10 tamination: NO nes ol pit  ITHOLOGIC LOG	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80	PACK INTERVALS:  AL: XXI Neat cemerom Q ft. to source of possible contour 4 Lateral limes 5 Cess poorewer lines 6 Seepage  Topsoil Clay and Sau Frine Sand au	From 10 From 2 C o 10 tamination: NO nes ol pit  ITHOLOGIC LOG	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80 90	PACK INTERVALS:  AL: XXI Neat cemerom Q ft. to source of possible contour 4 Lateral ling 5 Cess poosewer lines 6 Seepage  Topsoil Clay and Sau Frine Sand au Clay	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clay nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XXI Neat cemerom Q ft. to source of possible contour 4 Lateral ling 5 Cess poosewer lines 6 Seepage  Topsoil Clay and Sau Frine Sand au Clay	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft. ft. ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft. ft. ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft. ft. ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft. ft. ft.
GROUT MATERI put Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI put Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to ft. to ft. to fement grout ft., From  Pit privy Sewage I Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft.
GROUT MATERI put Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 35 80 90 90 120	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral line 5 Cess poosewer lines 6 Seepage  L Topsoil Clay and Sau Fine Sand au Clay Med. to Lar	From 10 From 2 C o 10 tamination: NO nes of pit ITHOLOGIC LOG ndy Clak nd Sandy Cl	ft. to  ft. to  ft. to  ft. to  ft., From  ft., From  Fermion of the privy  Sewage I  Feedyard	3 Bento	tt., Frointe 4 to	n	14 Aba 15 Oil 16 Oth	ft. toandoned water v well/Gas well er (specify below	ft. ft. ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80 90 90 120 20 127	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  Topsoil Clay and Sau Frime Sand au Clay Med. to Lar Yellow Clay	From 10 From 2 C o 10 tamination: NO nes ol pit  ITHOLOGIC LOG  ndy Clay nd Sandy Cl Sand	ft. to ft. to ft. to fement grout ft., From Pit privy Sewage I Feedyard fi	3 Bento ft.	nite 4 to	n	14 Aba 15 Oil 16 Oth	ft. to andoned water v well/Gas well er (specify below	ft. ft.  ft.  w)
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80 90 90 120 20 127	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  Topsoil Clay and Sau Frine Sand au Clay Med. to Lar Yellow Clay  S OR LANDOWNER'S C	From 10 From 2 C o 10 tamination: NO nes ol pit  ITHOLOGIC LOG  ndy Clay nd Sandy Cl Sand  CERTIFICATION:	ft. to ft. to ft. to fement grout ft., From Pit privy Sewage I Feedyard fi This water well	3 Bento ft. agoon FROM	nite 4 to	n	14 Aba 15 Oil 16 Oth	ft. to andoned water v well/Gas well er (specify below LOG	ft. ftft. well w) and was
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80 90 90 120 20 127	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  Topsoil Clay and Sartine Sand and Clay Med. to Lary Yellow Clay  S OR LANDOWNER'S Cay/year) Deceme	From 10 From 2 C o 10 tamination: NO nes of pit  ITHOLOGIC LOG  ndy Clay nd Sandy Cl  Sand  CERTIFICATION: ther 18, 198	ft. to ft. to ft. to fement grout ft., From PNE 7 Pit privy 8 Sewage I 9 Feedyard 6  Lay  This water well 84	3 Bento ft. agoon FROM	tt., Froi ft., F	n	14 Aba 15 Oil 16 Oth	ft. to	and was
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 3 3 35 80 90 90 120 20 127  CONTRACTOR'S apleted on (mo/der Well Contract	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  L. Topsoil Clay and Sau Frine Sand and Clay Med. to Lar Yellow Clay  S. OR LANDOWNER'S Clay/year) Decemor's License No	From	This water well	3 Bento ft.  3 Bento ft.  agoon  FROM  I was (1) constru	tt., From tt., F	on Other	14 Aba 15 Oil 16 Oth	ft. to	and was
CONTRACTOR'S pleted on (mo/der Well Contracter the business	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  Topsoil Clay and Sau Frine Sand and Clay Med. to Lar. Yellow Clay  S OR LANDOWNER'S Clay/year) December of Seepage	From	This water well  This water well  This Water  Supply In	3 Bento ft. agoon FROM I was (1) constru	tt., From tt., F	on Other	14 Aba 15 Oil 16 Oth	ft. to	and was ff. Kansas
AROUT MATERI Lit Intervals: F Lit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? LOM TO 0 3 3 35 80 80 90 120 20 127  CONTRACTOR'S Pleted on (mo/der Well Contracter the business TRUCTIONS: Use	PACK INTERVALS:  AL: XX Neat cemerom Q ft. to source of possible contour 4 Lateral lines 5 Cess poor ewer lines 6 Seepage  L. Topsoil Clay and Sau Frine Sand and Clay Med. to Lar Yellow Clay  S. OR LANDOWNER'S Clay/year) Decemor's License No	From 10 From 2 C o 10 tamination: NO nes of pit  ITHOLOGIC LOG  andy Clay nd Sandy Cl  Sand  CERTIFICATION: ber 18, 198 252 Windmill & t pen, PLEASE Pi	This water well  This water well  This Water  Supply In  RESS FIRMLY	3 Bento 3 Bento ft.  agoon FROM I was (1) constru Well Record wa	tt., Froi ft., Froi ft., Froi ft., Froi nite 4 to	n Other	gged under of my know circle the	ft. to	and wasf. Kansa