WATER WELL R			sion of Water		
Original Record	Correction Change in Well Use		rces App. No.	T	Well ID
1 LOCATION OF W	ATER WELL: Fraction	Sect	ion Number	Township Numb	
	Jawich NWEEKS	21/4 1/4	<u>.~</u>	T 20 S	R I DE NW
2 WELL OWNER: Last Name:  Business: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:					
Business: Irrigation Unlimited direction from nearest town or intersection): If at owner's address, check here: []  Address: Address:   Address					
Address:	J	3012	3 11/BU	chester	- St. N.
city: Wichita	State: K6 ZIP: Le 7265				
3 LOCATE WELL	4 DEPTH OF COMPLETED WEL	L: <b>CeO</b> ft.	5 Latitude	<u>:</u>	(decimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Groundwater Encountered: 1)	ft.	1		(decimal degrees)
2) ft., or 4) Dry Well Horizontal Dat				l Datum: WGS 8	4 □ NAD 83 □ NAD 27
WELL'S STATIC WATER LEVEL:					
	below land surface, measured on (mo-				)
NW NE	Pump test data: Well water was			(WAAS enabled?  Survey Topogra	
W B	after hours pumping		Onlin	ne Mapper:	·····
	Well water was			•••	
SW SE	after hours pumping	gpm	6 Flevetion	n· ft	. Ground Level TOC
	Estimated Yield:gpm Bore Hole Diameter:in. to	٠			GPS Topographic Map
S	P Bore Hole Diameter: . Z.M in. to	T. and			
7 WELL WATER TO BE USED AS:					
1. Domestic:	5. [] Public Water Supply: well II	)	10. □ Oil Fi	eld Water Supply: le	ase
☐ Household	6. Dewatering: how many wells		11. Test Hole	e: well ID	***************************************
Lawn & Garden	7. Aquifer Recharge: well ID			Uncased 🗆	
☐ Livestock	8. Monitoring: well ID			nal: how many bores	
2. Irrigation	9. Environmental Remediation: we		a) Close	d Loop	scharge Inj. of Water
3. Feedlot 4. Industrial	☐ Air Sparge ☐ Soil-Var☐ Recovery ☐ Injection		b) Opea 13. □ Orber	(specify).	
11 - 7-12					
	iological sample submitted to KDHE?				
water well disinfected?	YS-Yes □ No	CASIN	G IODITS: X	Charl Clamps	Welded   Threaded
Water well disinfected? A Yes No  8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to ft. Diameter in. to ft.					
Cooin a diameter	in to II literator	in to	ft Diamete	e in to	ft
Casing diameter	in. to It. Diameter	in. to	ft., Diamete	r in. to	IL
Casing height above land s	surface in. Weight	in. to	ft., Diamete Wall thicknes	rin. to ss or gauge No. /. (.e.	apsi
Casing height above land s TYPE OF SCREEN OR  Steel Stain	REFORATION MATERIAL:  aless Steel  Fiberglass  YPV	lbs./ft.	ft., Diamete Wall thicknes  ☐ Other	rin. to ss or gauge No. /. (.e.	IL
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Gaiv	PERFORATION MATERIAL: aless Steel  Fiberglass  PV ranized Steel  Concrete tile  No	lbs./tt.	ft., Diamete Wall thicknes  ☐ Other	rin. to ss or gauge No. /. (.e.	apsi
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR	Rurface	Cone used (open hole)	fL, Diamete Wall thicknes	rin. 10 s or gauge No. <b>/. (</b> (Specify)	0.051
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	in. Weight  PERFORATION MATERIAL:  aless Steel	C ne used (open hole) Torch Cut   Dr	ft., Diamete Wall thicknes  Cher (	f	0.051
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Gaiv SCREEN OR PERFOR Continuous Slot	in. Weight	C Ine used (open hole) Torch Cut Dr Saw Cut No	ft., Diamete Wall thicknes  Other  illed Holes one (Open Hole	rin. to s or gauge No. [. (Le) (Specify)	0. <i>(2</i> 51
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG	in. Weight	Torch Cut Dr Saw Cut No.	ft., Diamete Wall thicknes  Other  illed Holes one (Open Hole ft. to	f	O. PST.
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	in. Weight	Torch Cut Dr Saw Cut No.	ft., Diamete Wall thicknes  Other  Other  illed Holes  one (Open Hole  ft. to  ther	f	C. PST.  ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	in. Weight  PERFORATION MATERIAL:  Perforatio	Torch Cut Dr Saw Cut No.	ft., Diamete Wall thicknes  Other  Other  illed Holes  one (Open Hole  ft. to  ther	f	C. PST.  ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	in. Weight  PERFORATION MATERIAL: aless Steel   Fiberglass   MPV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   SO   ft. to     It.   Neat cement   Cement grout     It.   Neat cement   Cement grout     It.   Neat cement   Tement grout     It.   Neat cement grout   Tement grout     It.   Neat grout   Tement grout   Tement grout     It.   Neat grout   Tement grout   Tement grout   Tement grout     It.   Neat grout   Tement grout	Torch Cut Dr Saw Cut No Co. ft., From Decomposed for the control of the control o	illed Holes Done (Open Hole Done (T. to	f	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	in. Weight  PERFORATION MATERIAL:  aless Steel   Fiberglass   MPV  anized Steel   Concrete tile   No  ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   Pit to     L:   Neat cement   Cement grout     Cement grout   Pit Priv    Lateral Lines   Pit Priv	Torch Cut Dr Saw Cut No Co. ft., From Decomposed for the control of the control o	ft., Diamete Wall thicknes  Other  Other  illed Holes one (Open Hole ft. to ther ft., From	f	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	in. Weight  PERFORATION MATERIAL: aless Steel   Fiberglass   MPV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   SO   ft. to     Li:   Neat cement   Cement grout     A fi to   ft., From     Lateral Lines   Pit Privalent     Cess Pool   Sewage	Torch Cut Dr Saw Cut No Section 1. From  Bentonite Ot  Tt to	illed Holes Done (Open Hole Int. to	f	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	in. Weight  PERFORATION MATERIAL: aless Steel   Fiberglass   MPV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     Key Punched   Wire Wrapped     DINTERVALS: From   So   fit to     Lit   Neat cement   Cement grout     A fit to   fit, From     Lateral Lines   Pit Privates     Cess Pool   Sewage     Seepage Pit   Feedys	Torch Cut   Dr   Saw Cut   No   Saw Cut, From   Property Color of the Color of th	ft., Diamete Wall thicknes  Other  Other  illed Holes one (Open Hole ft. to ther ft., From	f	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	in. Weight  PERFORATION MATERIAL: aless Steel   Fiberglass   MPV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   SO   ft. to     Li:   Neat cement   Cement grout     A fi to   ft., From     Lateral Lines   Pit Privalent     Cess Pool   Sewage	District   Dr.     Torch Cut   Dr.     Saw Cut   No.     Saw Cut   No.     Saw Cut   No.     Saw Cut   No.     Saw Cut   On.     Saw Cut   Dr.     Saw Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	A PERFORATION MATERIAL:  aless Steel	District   Dr.     Torch Cut   Dr.     Saw Cut   No.     Saw Cut   No.     Saw Cut   No.     Saw Cut   No.     Saw Cut   On.     Saw Cut   Dr.     Saw Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to ft
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	in. Weight  PERFORATION MATERIAL: aless Steel   Fiberglass   PV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   Pit to     It   Neat cement   Cement grout     A fit to   Title     Cess Pool   Sewage     Seepage Pit   Feedys	Torch Cut   Dr   Saw Cut   No.   Saw Cut   No.   Saw Cut   No.   Co. ft., From   Bentonite   Ot.   ot. ft. to   ot. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	APPERFORATION MATERIAL:  aless Steel	Torch Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) To FROM TO	in. Weight  PERFORATION MATERIAL: aless Steel   Fibergiass   SPV amized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     ED INTERVALS: From   SO   ft. to     It.   Neat cement   Cement grout     A ft. to   ft., From     Lateral Lines   Pit Private     Cess Pool   Sewage     Seepage Pit   Feedys	Torch Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL:  aless Steel	Torch Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	APERFORATION MATERIAL:  aless Steel	Torch Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: aless Steel   Fibergiass   SPV anized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     DINTERVALS: From   SO   ft. to     KINTERVALS: From   SI   ft. to     It   Neat cement   Cement grout     Aft to   ft., From     Cess Pool   Sewage     Seepage Pit   Feedys   Distance from     LITHOLOGIC LOG	Torch Cut   Dr   Saw Cut   No   Saw Cut   No   Saw Cut   No   Saw Cut   Or   Saw Cut   Or   Saw Cut   Or   Saw Cut   Dr   Sa	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 15 15 15 15 15 15 15 15 15 15 15 15 15 1	APERFORATION MATERIAL: aless Steel   Fibergiass   Steven   Concrete tile   No ATION OPENINGS ARE:  Mill Slot   Gauze Wrapped   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:  MILL   Gauze Wrapped   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:  MILL   Gauze Wrapped   G	Torch Cut	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO	APERFORATION MATERIAL: aless Steel   Fibergiass   SPV anized Steel   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped     Key Punched   Wire Wrapped     DINTERVALS: From   SO   ft. to     KINTERVALS: From   SI   ft. to     It   Neat cement   Cement grout     Aft to   ft., From     Cess Pool   Sewage     Seepage Pit   Feedys   Distance from     LITHOLOGIC LOG	Torch Cut   Dr   Saw Cut   No   Saw Cut   No   Saw Cut   No   Saw Cut   Or   Saw Cut   Or   Saw Cut   Or   Saw Cut   Dr   Sa	illed Holes Dane (Open Hole ft. to	Specify)  Other (Specify)  th, From  th, From  fl. to  Abande  Oil We	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Seewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO  15 FROM TO  15 SS SS  58 S	A PERFORATION MATERIAL:  aless Steel   Fiberglass   Steven   Concrete tile   No ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OP	Torch Cut	illed Holes Dane (Open Hole one (Open Hole one ft. to one ft. to one one ft. To one one one one one one one one one on	in. to sor gauge No. /. Co.  (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Seewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO  15 FROM TO  15 SS SS  58 S	A PERFORATION MATERIAL:  aless Steel   Fiberglass   Steven   Concrete tile   No ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OP	Torch Cut	illed Holes Dane (Open Hole one (Open Hole one ft. to one ft. to one one ft. To one one one one one one one one one on	in. to sor gauge No. /. Co.  (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Seewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO  15 FROM TO  15 SS SS  58 S	A PERFORATION MATERIAL:  aless Steel   Fiberglass   Steven   Concrete tile   No ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OP	Torch Cut	illed Holes Dane (Open Hole one (Open Hole one ft. to one ft. to one one ft. To one one one one one one one one one on	in. to sor gauge No. /. Co.  (Specify)	ft. to
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Waterlight Sewer Line Other (Specify) 10 FROM TO  17 FROM TO  18 FROM TO  19 FROM TO  10 FROM TO  11 CONTRACTOR'S Under my jurisdiction ar Kansas Water Well Con under the business name	A PERFORATION MATERIAL:  aless Steel   Fiberglass   Steven   Concrete tile   No ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill Slot   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill Slot   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill Slot   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill Slot   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill Slot   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Mill	Torch Cut	mft., Diamete Wall thickness  Other of the content	in. to so r gauge No	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS  onstructed, or plugged by knowledge and belief. ear) 17-15
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO 152 53 53 58 58 58 58 60 11 CONTRACTOR'S under the business name Mail I white copy alo	A PERFORATION MATERIAL:  aless Steel   Fiberglass   Steven   Concrete tile   No ATION OPENINGS ARE:    Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Mill Slot   Gauze Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Key Punched   Wire Wrapped   Concrete tile   No ATION OPENINGS ARE:   Concrete tile   No ATION OP	Torch Cut	mft., Diamete Wall thicknes  Other  O	in. to sor gauge No	ft. to ft.  ft. to ft.  ft. to ft.  cide Storage oned Water Well dil/Gas Well  r PLUGGING INTERVALS  onstructed, or plugged by knowledge and belief. ear) 17-15  vater, GWTS Section,