Original Record			WWC-5	DIV	ision of Wate	r	1	
			ge in Well Use	Reso	ources App. N		Well ID └	
1 LOCATION OF W	ATER WEL	L;	Fraction		tion Numbe		er Range	e Number
County: Dick	ENSOL	/	SW/ANWAUW/A	1/4	16	T /2 S	R 4	E U W
2 WELL OWNER: La Business:	ast Name	whon	First MAThow S	Street or Ru	ral Address	where well is located	(if unknown, d	istance and
Business:			1 /1/1/60	lirection from	nearest town or	intersection): If at owner	's address, ch	eck here:
Address: 31	85 RA	IN KO	1 1218	non Up	LAVE 61	4Mins Soul	5 m K	1111111
Address: Chanma		State: KS	7m. 674. 51 4	· 18 HW	Y 99 E	POSTLOPO ON	05/19C	ica in "
			ZIP / / / O		0417 10	POSIUNIO BA	- EAST	
3 LOCATE WELL	4 DEPTH	OF CON	APLETED WELL: 🎤	40 ft	. 5 Latitu	ideN 39000.7	63 (d	ecimal degrees)
WITH "X" IN SECTION BOX:			Encountered: 1)		Longi	tud 1096 59	7.97/a	ecimal degrees)
SECTION BOX:	2)	ft.	3) ft., or 41 🖂	Dry Well	Horizo	ontal Datum: WGS 84	1 □ NAD 83	NAD 27
14	WELL'S ST	TATIC WA	TER LEVEL: $$	alle	Source Source	for Latitude/Longitude		
	below la	and surface	e, measured on (mo-day-y	r y	7 DEG	for Latitude/Longitude PS (unit make/model:	APPIAL	1004 20
Y-NWNE			, measured on (mo-day-y		"	(WAAS enabled?	Yes No)
			vater was ft.		L	and Survey Topogra	aphic Map	
W E	after		s pumpingg			nline Mapper:		
SW SE			vater was ft.					
3W 3E	after	hour	s pumpingg	pm	6 Flore	tion: 1, 206 ft.	Ground I	aval El TOC
	Estimated Y	ield:	Off 147		Source	E: ☐ Land Survey	CDC CTTom	ever [] 10C
S	Bore Hole L)iameter:	911 in to 140	ft. and	Source	Other	31.9 🗀 10bi	ograpine map
mile	DE HOTE		in. to	. n.		☐ Outel		***************************************
7 WELL WATER TO			401 11.75		10 🗔 0:	170111337 - 0 1 1	-	
1. Domestic:			ater Supply: well ID			l Field Water Supply: 16		
✓ Household☐ Lawn & Garden			ng: how many wells?			Hole: well ID		••
☐ Lawn & Garden ☐ Livestock			.echarge: well ID .g: well ID			sed Uncased (
2. ☐ Irrigation	o. □ 0. Er	i Monnorii	al Remediation: well ID			termal: how many bores osed Loop Horizont		
3. ☐ Feedlot		Air Sparg				osed Loop Horizont oen Loop Surface Di		
4. ☐ Industrial		Recovery		Ciraction		her (specify):		
Was a chemical/bacter			nitted to KDHE? 🔲 Y	es No	If yes, date	sample was submitte	d:	
Water well disinfected?	Yes .	No				······································		
8 TYPE OF CASING	USED: ☐ Ş	teel 👿 PV	C 🗌 Other	CASII	VG JOINTS	: 🏿 Glued 🗌 Clamped	l □ Welded	☐ Threaded
Casing diameter	in. to//.	62.) ., ft.,	, Diameteri	ŋ . to	ft., Diam	eterin. to	ft.	
Casing diameter 5 Casing height above land s	surface	. .2 ir	n. Weight <i>S. C.M.</i> 4 .0	lbs./ft.	Wall thick	ness or gauge No		
I YPE OF SCREEN OR	C PERFORA I	LION MA						
☐ Steel ☐ Stair	l PERFORA I iless Steel	ION MA	rglass 🗗 PVC		☐ Oth	er (Specify)		
☐ Steel ☐ Stair☐ Brass ☐ Galv	PERFORA I nless Steel anized Steel	ION MA Fiber	rglass PVC crete tile None us	ed (open hole	☐ Oth			
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR	TPERFORATIONS Aless Steel ATTON OPE	TON MA Fiben Cond NINGS A	rglass PVC crete tile None us RE:	ed (open hole	Oth	er (Specify)		
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	TPERFORATIONS Steel Tanized Steel ATTON OPE Mill Slot	ION MA Fiber Conc NINGS A	rglass PVC crete tile None use RE:	ed (open hole	☐ Oth	er (Specify)		
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot	TPERFORATIONS Steel Tanized Steel ATTON OPE Mill Slot	ION MA Fiber Conc NINGS A	rglass PVC crete tile None use RE:	ed (open hole	☐ Oth	er (Specify)		
☐ Steel ☐ Stair☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE	alless Steel anized Steel ATION OPE Mill Slot Key Punch	ION MA	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Saw n	ed (open hole ch Cut	Oth orilled Holes Jone (Open H	☐ Other (Specify) ole) ft., From	ft. to	ft.
☐ Steel ☐ Stair☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA	TON MA Fiber Cond NINGS A G G Hed W ALS: Fron	rglass PVC crete tile None us RE: dauze Wrapped Tor Vire Wrapped Saw n	ch Cut Dr. Cut Dr. Cut Dr. Cut, From ft., From.	Oth orilled Holes Jone (Open H ft. to	☐ Other (Specify) Other (Specify) ole)	ft. to ft. to	ft.
☐ Steel ☐ Stair☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PACE 9 GROUT MATERIA	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA LL: Neat of	☐ Fiber☐ Conc NINGS A ☐ G ned ☐ W ALS: Fror CEMENT ALS: Fror	rglass PVC crete tile None us RE: dauze Wrapped Tor Vire Wrapped Saw n	ch Cut	Oth Prilled Holes Fine (Open H fine to fine	□ Other (Specify) ole)ft., From	ft. to ft. to	ft.
☐ Steel ☐ Stair☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PACE 9 GROUT MATERIA Grout Intervals: From	Aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA KINTERVA L: Neat c	Fiber Conc NINGS A Gened WALS: Fror ALS: Fror Ement C	rglass PVC crete tile None us RE: dauze Wrapped Saw n	ch Cut	Oth Prilled Holes Fine (Open H fine to fine	□ Other (Specify) ole)ft., From	ft. to ft. to	ft.
Steel Stair Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c inf. to c contamination	Fiber Conc NINGS A Gened WALS: From CALS: From Cement Conc On:	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	Other	□ Other (Specify) ole) t., From ft., From ft. to	ft. to ft. to	ft.
Steel	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c f. to c contaminati	Fiber Conc NINGS A Gened WALS: From CALS: From Concernent Concernet Cateral Line	rglass PVC crete tile None us RE: dauze Wrapped Saw n	ch Cut	Other Orilled Holes From the term of the	Other (Specify)	ft. to ft. to ft. to ft. to ft. side Storage	ft. ft.
Steel	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c inf. to c contamination	Fiber Conc NINGS A Head WALS: From Calls: From Concernent Concerned Concernent Concerne	rglass PVC crete tile None us RE: cauze Wrapped Saw n	ch Cut	Other Orilled Holes From the total control of the	Other (Specify) Other (Specify) ole)	ft. to ft. to ft. side Storage oned Water W	ft. ft.
Steel	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c inf. to c contamination I C	Fiber Conc NINGS A Head WALS: From Concernent Concerne	rglass PVC crete tile None us RE: cauze Wrapped Tor Vire Wrapped Saw n	ch Cut	Other Orilled Holes From the term of the	Other (Specify) Other (Specify) ole)	ft. to ft. to ft. to ft. to ft. side Storage	ft. ft.
Steel	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c ft. to c contamination as S	Fiber Conc NINGS A HALS: From CALS: From Cement Conc Cateral Line Cess Pool Seepage Pit	rglass PVC crete tile None us RE: dauze Wrapped Saw n Definition of the work o	ch Cut	orilled Holes From (Open H. ft. to ft. to ft. tr ft., From Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Other (Specify) ole)	ft. to ft. to ft. to ft. cide Storage oned Water W	
Steel	Aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c ft. to c contamination as C	Fiber Conc NINGS A Head Head Care Care Conc Care Care Care Care Care Care Care Care	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Former (Open H ft. to Ther ft. to Ther ft., From Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Other (Specify) ole)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
Steel	A PERFORA I aless Steel anized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c ft. to c contamination ales I	Fiber Conc NINGS A HALS: From CALS: From Cateral Line Cess Pool Seepage Pit	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	
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 Lir Other (Specify) Direction from well? 10 FROM TO	AT JON OPE. AT JON OPE. Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat contamination are contamination are So Jones	Fiber Conc NINGS A MALS: From Comment	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Other (Specify) ole)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	
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 Lir Other (Specify) Direction from well? Direction from well? O FROM TO O O O O O O O O	AT JON OPE. AT JON OPE. AT JON OPE. Mill Slot ED INTERVA CK INTERVA LL: The contamination of the contaminat	Fiber Conc NINGS A ALS: Fror ALS: Fror Cement Conc Cess Pool Seepage Pit	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? 10 FROM TO D	ATJON OPE. ATJON OPE. ATJON OPE. Mill Slot ED INTERVA EL: The contamination of the cont	Fiber Conc NINGS A MALS: From Concept	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? Direction from well? O FROM TO O O O O O O O O	ATJON OPE. ATJON OPE. ATJON OPE. Mill Slot ED INTERVA EL: The contamination of the cont	Fiber Conc NINGS A ALS: Fror ALS: Fror Cement Conc Cess Pool Seepage Pit	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? 10 FROM TO D D D D D D D D D	ATJON OPE. ATJON OPE. ATJON OPE. Mill Slot ED INTERVA EL: The contamination of the cont	Fiber Conc NINGS A MALS: Fror ALS: Fror Comment Conc Conc Conc Conc Conc Conc Conc Conc	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? Direction from well? O FROM TO O O O O O O O O	A PERFORA I aless Steel anized Steel ATJON OPE Mill Slot Key Punch ED INTERVA II. Neat c To e contamination ales II. Soft II. Soft III. Soft	Fiber Conc NINGS A MALS: Fror ALS: Fror Comment Conc Conc Conc Conc Conc Conc Conc Conc	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? Direction from well? 10 FROM TO Direction from well?	ATION OPE. ATION OPE. ATION OPE. Mill Slot ED INTERVA EL: Neat c. To p Sof Brown S	Fiber Conc NINGS A MALS: From Concerned Line Cess Pool Seepage Pit CLAY MALS: From Concerned Line Concerned	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? 10 FROM TO 10 FROM 1	AT PERFORA I aless Steel anized Steel AT JON OPE Mill Slot Key Punch ED INTERVA CK	Fiber Conc NINGS A MALS: From Concept	rglass PVC crete tile None us RE: auze Wrapped Saw n 2 ft. to 1 Cement grout Ben n ft., From ft., From Free Sewage Lag t Distance from we	ch Cut	orilled Holes Fone (Open H form fl. to fl. to fl. to fl. to fl. to fl. from Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Will/Gas Well	ft. ft.
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 Lir Other (Specify) Direction from well? 10 FROM TO D D D D D D D D D	AT PERFORA I aless Steel anized Steel AT JON OPE Mill Slot ED INTERVA CK INTERVA II. Neat contamination ce contamination ales II. Jo P Soli Brown GNY SA John Sha	Fiber Conc NINGS A ALS: Fror ALS: Fror Concernet Concer	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	Other Orilled Holes From the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the total transfer of the total	or (Specify)	ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well	ell
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 Lir Other (Specify) Direction from well? 10 FROM TO D D D D D D D D D	AT PERFORA I aless Steel anized Steel AT JON OPE Mill Slot ED INTERVA CK INTERVA II. Neat contamination ce contamination ales II. Jo P Soli Brown GNY SA John Sha	Fiber Conc NINGS A ALS: Fror ALS: Fror Concernet Concer	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	Other Orilled Holes From the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the total transfer of the total	or (Specify)	ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well	ell
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 Lir Other (Specify) Direction from well? 10 FROM TO D D D D D D D D D	AT PERFORA I aless Steel anized Steel AT JON OPE Mill Slot ED INTERVA CK INTERVA II. Neat contamination ce contamination ales II. Jo P Soli Brown GNY SA John Sha	Fiber Conc NINGS A ALS: Fror ALS: Fror Concernet Concer	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	Other Orilled Holes From the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the total transfer of the total	or (Specify)	ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well	ell
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 Lir Other (Specify) Direction from well? 10 FROM TO D D D D D D D D D	AT PERFORA I aless Steel anized Steel AT JON OPE Mill Slot ED INTERVA CK INTERVA II. Neat contamination ce contamination ales II. Jo P Soli Brown GNY SA John Sha	Fiber Conc NINGS A ALS: Fror ALS: Fror Concernet Concer	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	Other Orilled Holes From the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the total transfer of the total	or (Specify)	ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well	ell
Steel Stair Galv SCREEN OR Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? Direction from well? 10 FROM TO Direction from well? To FROM Direction from well? Direction fr	ATLENS Steel anized Steel ATLON OPE AMIL Slot ED INTERVA CK INTER	TION MA Fiber Conc Conc NINGS A MALS: From Fiber Conc	rglass PVC crete tile None us RE: auze Wrapped Saw n	ch Cut	r well was this record is cord was cord	other (Specify)	ft. to ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well PLUGGING Onstructed, on y knowledge ear)	intervals
Steel Stair Galv SCREEN OR Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? Direction from well? 10 FROM TO Direction from well? To FROM Direction from well? Direction fr	ATLENS Steel anized Steel ATLON OPE AMIL Slot ED INTERVA CK INTER	TION MA Fiber Conc Conc NINGS A MALS: From Fiber Conc	rglass PVC crete tile None us RE: auze Wrapped Tor Vire Wrapped Sav n	ch Cut	r well was this record is cord was cord	other (Specify)	ft. to ft. to ft. to ft. to ft. side Storage oned Water Will/Gas Well PLUGGING Onstructed, on y knowledge ear)	intervals
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) Direction from well? Direction from well? 10 FROM TO Direction from well? To the property of the property of the property of the purple of the pu	ATION OPE ATION OPE ATION OPE Mill Slot Key Punch ED INTERVA II. Neat contamination Ges S III. So ATION OPE ATI	Fiber Cond NINGS A ALS: From Conservation on:	rglass PVC crete tile None us RE: auze Wrapped Saw n	ch Cut	orther Storage Fertilizer Storage TO	constructed, recost true to the best of mapleted on (mo-day-y-	onstructed, on y knowledge ear) 7	intervals