WATER WELL RECORD Form WWC-5 KSA 82a-1212

WATER W	ELL ONNE	{ ·	E.G. R	OFSF	NER TRUST	
RR≇, St	. Addres	s, Box # :	11216	TILM	AM RD. Board of Agriculture, Division of Wate	er Resources
	WELL'S L				4 DEPTH OF COMPLETED WELL 245 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft.	3. 0 f
1	1		i	1	WEEL'S STATIC WATER LEVEL 162 ft. below land surface measured on mo/da Pump testdata: Well water was 0 ft. after 0 hours pu	ay/yr 02/21/1 µmping 0 g
;- ;	NW		NE	1	; Estimated Yield 20 gpm: Well water was 0 ft. after 0 hours pu	umping Og
W -				E	Bore Hole Diameter 10 in. to 245 ft., and in. to 0) ft.
-	S V		\$E	! ! !	WELL WATER TO BE USED AS: DOMESTIC	!
	1	į	!	į	Has a chemical/bacteriological sample submitted to department? No;	
YPE OF Plank c Casing TYPE OF SCREEK	asing di height a SCREEN OR PERFO	ASING USED ameter bove land OR PERFORA RATION OPE	0: CERTA 5 surface ATION MAT	LOC in.	If yes, mo/day/yr sample was submitted CASIM CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT	disinfected? Y
YPE OF Blank c Casing TYPE OF SCREEN	BLANK C. asing di. height al SCREEN OR PERFO	ASING USED	CERTA 5 Surface RIION MAT ENINGS AR	LOC in.	If yes, mo/day/yr sample was submitted CASIM CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT	disinfected? Y
YPE OF Clark coasing TYPE OF COREEN GOREEN GROUT H GROUT I I I I I I I I I I I I I I I I I I I	BLANK Crasing dineight all SCREEN OR PERFORATION PERFO	ASING USED BENTON BENTON From Fr	CERTA S SURFACE ATION MATERINGS AR ALS: ALS: TE S ft.	LOC: in. 1 IERIA	If yes, mo/day/yr sample was submitted CASIM CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT From 160 ft. to 240 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 245 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. e contamination: NOME	many feet?
YPE OF Clank coasing TYPE OF COREEN GOREEN GROUT Merout I what is directing FROM	BLANK Clasing di. height al SCREEN OR PERFO PERFORATI RAYEL PAI INTERIAL Intervals the nea on from	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA BENTON : From rest source well?	D: CERTA 5 Surface ATION MAT EMINGS AR ALS: TE 5 ft. ce of pos	LOC in. 1 IERIA RE: to ssibl	If yes, mo/day/yr sample was submitted	many feet?
TYPE OF Blank coasing TYPE OF SCREEN GROUT Marout I What is Directi	BLANK Consider the state of the	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA BENTON : From rest source well?	SECERTA SULFACE STION MATERINGS AR ALS: ALS: DESCRIPTION STEP STEP STEP SPECIAL OS	LOC in. 1 IERIA RE: to ssibl	If yes, mo/day/yr sample was submitted	many feet?
YPE OF Clank coasing TYPE OF COREEM GOOD MADE IN THE COMMENT OF CO	BLANK Crassing diabete di series di	ASING USER	CERTA S SURFACE ATTION MATERINGS AR ALS: ALS: DPSOIL 05 AN CLAY AN CLAY AN CLAY AN CLAY	to ssibl	If yes, mo/day/yr sample was submitted	many feet?
TYPE OF Blank Coasing TYPE OF SCREEN GROUT M GROUT M GROUT IN Mhat is Directi FROM D 2D 100 120	BLANK Crasing dialineight all SCREEN OR PERFORMATION OR PERFORMATION OF PERFOR	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA ENTON: From rest source well?	S: CERTA S Surface ATION MAT HINGS AR ALS: ALS: DE of pos AN CLAY INE-HEDSA	to ssibl	If yes, mo/day/yr sample was submitted CASIM CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT From 160 ft. to 240 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 245 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 10 thought to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.	many feet?
TYPE OF Blank c Casing TYPE OF SCREEN GROUT M Grout I What is Directi FROM D 2D 100 120 140	BLANK Crasing dialeight all SCREEN OR PERFORATION OR PERFORATION OF PERFORATION O	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA ENTON: From rest source well? 01 TG 32 TA 10 FI 37 FI	CERTA S Surface ATION MAT EMINGS AR ALS: ALS: DE OF POS THE S ft. THE S	LOC in. 1 SERIA RE: to ssibl LI CLA O FI	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT From 160 ft. to 240 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 245 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. WE-HEDSAND NE-HEDSAND	many feet?
TYPE OF Blank C Casing TYPE OF SCREEN GROUT H Grout I What is Directi FROM D 2D 100 120 140 160	BLANK Clasing dicheight all SCREEN OR PERFORATION PERFORATION PERFORATION INTERVALS The near on from 100 120 140 160 180	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA BENTON: From rest source well? 01 TO 32 TA 10 FI 37 FI 37 FI 37 FI	CERTA S SURFACE ATION MAT ENINGS AR ALS: TE S TE S TE S TE S TE TE TE TE	LOC in. 1 (ERIA) EEI (CLA) OF IND ANN OAN O	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAN CUT From 160 ft. to 240 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 245 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. WE-NEDSAND NE-NEDSAND	many feet?
TYPE OF Blank c Casing TYPE OF SCREEN GROUT H Grout I What is Directi 100 120 140	BLANK CI asing di height al SCREEN OR PERFO PERFORATI RAYEL PAI INTERIAL Intervals the nea on from 100 120 140 160 180 200	ASING USEC ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA BENTON: From rest source well? 01 TG 32 TA 10 FI 37 FI 37 FI 37 FI 37 FI	CERTA S SURFACE ATION MAT EMINGS AR ALS: TE S TE S TE S TH COAR S IN-COAR	LOC : in. 1 (ERIA RE: to ssibl LI is CLA OFI HND SAN OGAN OGAN OGAN OGAN OGAN OGAN OGAN OG	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 245 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 200 lbs/ft. Wall thickness or gauge No. 21 L: PVC SAW CUT From 160 ft. to 240 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 245 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. WE-HEDSAND NE-HEDSAND	many feet?