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

Distance and direction from ne	arest tow		17 311661	4461622					-					
APPROX. 3.5 MILES WEST & 1/2 M	HLE NORTH													
		674	153-			Boar	rd of Ag lication	ricultu Number	e, Div	ision	of Wa	ter Res	sources	,
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	!	4 DEPTH		ETED WEL	LL 178	(	ELEVATIO	<b>i</b> : (	)					
)		WELL'S	STATIC WA Pump 1	TER LEVE estdata:	EL 25 : Well s	ft. be rater i	elow land Was	surfac Oft.	e meas ifter	ured o	n mo/ ours	day/yr pu <b>n</b> ping	01/09 0	1
1 1 1	1 1		ed Yield	e dt	pm: Well	water	was	6 ft. a	fter	0 h	0115	pumping		į
W	: E :	Bore Ho	le Diamet	er	17.5	ia. te	178	ft., and		in. t	0	Ø ft.		
	1 1	WELL WA	TER TO BE	USED AS	S: <b>0</b> 2   <b>R</b> f	HEATI	ON							i
S\  SE			hemical/b	acteriol	logical s	amole	submitt	ed to de	nartme	nt? Ma	· •			
/	1	if yes,	mo/day/y	r sample	e was sul	mitte	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	pui imo			disinf	ected?	
Blank casing diameter & Casing height above land surfa Cype of Screen on Perforation Coreen or Perforation openings	PVC in. to ice 12 Material: Are:	118 in., 87 PVC 83 MIL	ft., Dia veight L SLOT	6 JOINTS i 6 I	in. to lbs/ft.	0 fi	thicknes:	or gau	ge No.	.410	ft.			_
Blank casing diameter & Casing height above land surfa TYPE OF SCREEN OR PERFORATION SCREEN OR PERFORATION OPENINGS	PVC in. to ice 12 MATERIAL: F	in., 97 PVC 93 MIL rom 1 rom	CASING Tt., Dia veight C. SLOT 18 ft. to 0 ft. to 20 ft. to	6 JOINTS 6 I 178 f 0 f	in. to lbs/ft. it., From ft., From ft., From	0 f1 Walf 1	hickness  Ift. to  Ift. to	0 1 0 1	ge No t. t.	• . 410	ft.			_
Blank casing diameter & Casing height above land surfaction of Screen or Perforation openings  CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:	PVC in. to ice 12 MATERIAL: F	118 in., 07 PVC 03 MiL rom 1	CASING CA	6 JOINTS 6 I 178 f 0 f	in. to lbs/ft. It., From ft., From	0 f1 Walf 1	thickness	0 1 0 1	ge No t. t.	.410	ft.			_
Blank casing diameter & Casing height above land surface of Screen or Perforation openings of the Case	PVC in. to ice 12 MATERIAL: ARE: F	118 in., 07 PVC 03 WILL rom 1 rom rom rom	CASING T., Dia weight C. SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to	6 JOINTS 6 I 178 f 9 f 178 f	in. to lbs/ft.  it., From ft., From ft., From ft., From	0 f1 Wall 1	hickness  Ift. to  Ift. to	0 1 0 1 0 1	ge No.  t. t. t. t.	.410		many f		-
Blank casing diameter & Casing height above land surfaces of screen or perforation openings.  GCREEN OR PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE from 0 for the case of the case	PVC in. to ice 12 MATERIAL: ARE: F F F f t. to possible	118 in., 07 PVC 03 WILL rom 1 rom rom rom	CASING Tt., Dia veight  L SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to From nation: 1	6 JOINTS 6 I 178 f 9 f 178 f	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How	many f		_
Blank casing diameter & Casing height above land surfaces of Screen or Perforation openings of the Case of Screen perforated intervals:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE from 0 for the case of Sirection from well? WEST  FROM : TO : 07 Fine SA	PVC in. to in. to ice 12 WATERIAL: ARE: F F f t. to possible LITH	118 in., 07 PVC 03 BIL rom rom rom contami	CASING Tt., Dia veight  L SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to From nation: 1	6 JOINTS 6 I 178 f 9 f 178 f	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			-
Blank casing diameter & Casing height above land surfative of Screen or Perforation openings.  GCREEN OR PERFORATION OPENINGS.  GCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE from 0 for the control of the case o	PVC in. to ice 12 MATERIAL: ARE: F F F t. to possible LITH	118 in., 07 PVC 03 MIL rom 1 rom rom con contami	CASING ft., Dia weight it. L SLOT 18 ft. to 0 ft. to 20 ft. to 0 ft. to 10 f	178 f 9 f 178 f 9 f 178 f 4 ABAND.	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			-
Blank casing diameter & Casing height above land surfaces in the second surfaces of screen or perforation openings.  Screen or perforation openings.  Screen perforated intervals:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE STOUT Intervals: From 0 for the second seco	PVC in. to ice 12 MATERIAL: ARE: F F f t. to possible LITH MD LAY MD 00 MED ND 09 COA	118 in., 07 PVC 03 WILL rom 1 rom rom rom contami	CASING T., Dia veight C. SLOT  18 ft. to Oft.	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			
Blank casing diameter & Casing height above land surfative of Screen or Perforation openings of the Screen of Perforation openings of the Screen perforated intervals:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTOMITE Grout latervals: From 0 f what is the nearest source of Direction from well? WEST  FROM: TO:  0: 1 : 07 Fine Sa  1: 9: 03 SILTY C  9: 32 : 07 FINE SA  32 : 92 : 07 FINE SA  92 : 118 : 01 CLAY 05	PVC in. to ice 12 MATERIAL: ARE: F F F t. to possible LITH MD CLAY MD 08 MED MD 09 COA	118 in., 07 PVC 03 WILL rom 1 rom fom 20 ft., contami OLOGIC	CASING ft., Dia weight  L SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to 15 ft. to 0 ft. to	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			
Blank casing diameter & Casing height above land surfative of Screen or Perforation openings of the Screen of Perforation openings of the Screen perforated intervals:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 0 f What is the nearest source of Direction from well? WEST  FROM: TO: 0: 1 : 07 Fine Sa 1 : 9 : 03 SILTY C 9 : 32 : 07 FINE Sa 32 : 92 : 07 FINE SA 92 : 118 : 01 CLAY 05 118 : 148 : 07 FINE SA	PVC in. to in. t	118 in., 07 PVC 03 MIL rom 1 rom fon contami OLOGIC	CASING ft., Dia weight L. SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to 0 ft. to Common to the common	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			
Blank casing diameter & Casing height above land surfative of Screen or Perforation Screen or Perforation Openings  Screen perforated intervals:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 0 f What is the nearest source of Direction from well? WEST  FROM : TO : 0 : 1 : 07 Fine SA 1 : 9 : 03 SILTY C 9 : 32 : 07 FINE SA 32 : 92 : 07 FINE SA 32 : 92 : 07 FINE SA 92 : 118 : 01 CLAY 05 118 : 148 : 07 FINE SA 148 : 168 : 07 FINE SA	PVC in. to in. t	118 in., 07 PVC 03 MIL rom 1 rom fon contami OLOGIC	CASING ft., Dia weight L. SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to 0 ft. to Common to the common	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			
Blank casing diameter & Casing height above land surfative of Screen or Perforation Screen or Perforation Openings  Screen perforated intervals:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout intervals: From 0 f What is the nearest source of Direction from well? WEST  FROM: TO:  0: 1 : 07 Fine SA  1: 9: 03 SILTY C  9: 32: 07 FINE SA  32: 92: 07 FINE SA  92: 118: 01 CLAY 05  118: 148: 07 FINE SA	PVC in. to in. t	118 in., 07 PVC 03 MIL rom 1 rom fon contami OLOGIC	CASING ft., Dia weight L. SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to 0 ft. to Common to the common	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			-
GROUT NATERIAL 03 BENTONITE Grout Intervals: From 0 f What is the nearest source of Direction from well? WEST  FROM: TO: 0	PVC in. to in. t	118 in., 07 PVC 03 MIL rom 1 rom fon contami OLOGIC	CASING ft., Dia weight L. SLOT  18 ft. to 0 ft. to 20 ft. to 0 ft. to 0 ft. to Common to the common	6 JOINTS	in. to lbs/ft.  it., From ft., From ft., From ft., From to to	0 f) Wall 1	) ft. to ) ft. to ) ft. to ) ft. to ) ft. to	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ge No.	.410	How			