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

LOCATION	OF WATER WELL	:   Fract	tion			Section Nu	mber	Township	Number	Range Nur	wer
COUNTY:	028 FINNEY	NW	1/4 <b>NW</b>	1/4 NW	1/4	13		T 24	S	R 33 V	N
	and direction	from nearest  1 MILE WEST	town or	city street	address of	well if lo	cated wit	hin city?			
MET	COUNTRY .	WUPAMI AM									
WATER WEL RR#. St		WHEATLANI # : PO BOX 10		REATMENT		Board of A	gricultur	e, Division	of Water R	esources	
		: GARDEN C		67846-10	78	Applicatio	-				
	LL'S LOCATION SECTION BOX:	WITH		TH OF COMPL		<b>72</b> ELEVATI		<b>0</b> ft.	2. <b>0</b> ft	3.	0
( X			WELL'	S STATIC WA	TER LEVEL estdata: W			surface mea ft. after		o/day/yr s pumping	/ /
	- NW	NE	   Estim	ated Yield	<b>0</b> gpm:	Well water	was 0	ft. after	0 hours	pumping	0
W {		I	 E   Bore	Hole Diamet	er 6	in. to	<b>72</b> ft	., and	in. to	<b>0</b> ft.	
	- SW	SE	WELL	WATER TO BE	USED AS: 1	0 MONITORIN	G			1	
i			Was a	chemical/b	acteriologi	cal sample	submitted	to departm	ent? No ;		
-			If ye	s, mo/day/y	r sample wa	s submitted			Water wel	l disinfect	ed?
ank cas	ing diameter ight above lar	2 in.	to <b>7</b>	<b>2</b> ft., Dia weight			., Dia hickness	in. to or gauge No			
asing he YPE OF S CREEN OR	ing diameter ight above lar	2 in. nd surface DRATION MATERI DPENINGS ARE:	12 in., [AL: 07 P	weight	1 lbs/	ft. Wall t					
lank cas asing he YPE OF SO CREEN OR CREEN PE	ing diameter ight above lan CREEN OR PERFO PERFORATION (	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS:	12 in., IAL: 07 P 03 M	weight VC HLL SLOT  52 ft. to 0 ft. to	1 lbs/ 72 ft., 0 ft.,	ft. Wall t	ft. to	or gauge No  O ft. O ft.			
lank cas asing he YPE OF SO CREEN OR CREEN PE	ing diameter ight above lan CREEN OR PERFO PERFORATION (	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS:	12 in., IAL: 07 P 03 M From From From	weight VC HILL SLOT  52 ft. to 0 ft. to 42 ft. to	1 lbs/ 72 ft., 0 ft., 80 ft.,	ft. Wall t  From 0 From 0 From 0	ft. to	or gauge No  O ft. O ft. O ft.			
lank cas asing he (PE OF SO CREEN OR CREEN PE	ing diameter ight above lan CREEN OR PERFO PERFORATION (	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS:	12 in., [AL: 07 P 03 M From	weight VC HLL SLOT  52 ft. to 0 ft. to	1 lbs/ 72 ft., 0 ft., 80 ft.,	ft. Wall t  From 0 From 0 From 0	ft. to	or gauge No  O ft. O ft.			
lank cas asing he GPE OF S CREEN OR CREEN PE	ing diameter ight above lan CREEN OR PERFO PERFORATION (  RFORATED INTER VEL PACK INTER	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS:	12 in., IAL: 07 P 03 M From From From	weight VC HILL SLOT  52 ft. to 0 ft. to 42 ft. to	1 lbs/ 72 ft., 0 ft., 80 ft.,	ft. Wall t  From 0 From 0 From 0 From 0	ft. to	or gauge No  O ft. O ft. O ft.			
lank cas asing he yPE OF S CREEN OR GRA GRA ROUT MATE	ing diameter ight above lan CREEN OR PERFO PERFORATION (  RFORATED INTER VEL PACK INTER ERIAL 02 C1 ervals: From	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS: EMENT GROUT 0 ft. to	12 in., (AL: 07 P 03 M From From From From From	weight  VC  SILL SLOT  52 ft. to  0 ft. to  42 ft. to  0 ft. to	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 VITE 42 ft.,	ft. to ft. to ft. to ft. to	or gauge No  O ft. O ft. O ft.			
CREEN PE	ing diameter ight above lan CREEN OR PERFO PERFORATION (  RFORATED INTER VEL PACK INTER ERIAL 02 C1 ervals: From	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:	12 in., (AL: 07 P 03 M From From From From From	weight  VC  SILL SLOT  52 ft. to  0 ft. to  42 ft. to  0 ft. to	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 VITE 42 ft.,	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	218	ow many feet	
ank cas asing he PE OF S REEN OR GRAN CREEN PE C	ing diameter ight above lan CREEN OR PERFO PERFORATION (  PERFORATED INTER  WEL PACK INTER  ERIAL 02 CT  ervals: From the nearest sou from well?	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possik	12 in., IAL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		:?
ank cas asing he PE OF S REEN OR GRAN CREEN PE C	ing diameter ight above lan CREEN OR PERFO PERFORATION (  PERFORATED INTER  WEL PACK INTER  ERIAL 02 CT  ervals: From he nearest sou from well?	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possik	12 in., (AL: 07 P 03 M From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 VITE 42 ft.,	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	218		:?
CREEN PER GRAMMENT OUT INTO THE COUT MATERIAL IS THE COUT OF THE C	ing diameter ight above lan CREEN OR PERFO PERFORATION (  PERFORATED INTER  VEL PACK INTER  ERIAL 02 CO ervals: From the nearest son from well?  TO   2   02	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possik	12 in., IAL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		 
CREEN PER GRACE COUT MATERIAL IS TO COUT INTO	ing diameter ight above lan CREEN OR PERFO PERFORATION (  PERFORATED INTER  VEL PACK INTER  ERIAL 02 CI ervals: From the nearest sout from well?  TO   2	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS: EMENT GROUT 0 ft. to urce of possik	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		:?
ank cas asing he PE OF S CREEN OR CREEN PE GRA COUT MAT: Cout Intent is ti	ing diameter ight above lan CREEN OR PERFO PERFORATION (  PERFORATED INTER  VEL PACK INTER  ERIAL 02 CI ervals: From the nearest son from well?  TO   2   02 3   04 40   05	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possik  SILT SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		:?
CREEN PER GRAME COUT MATERIAL IS TO BE COUT MATERIAL IN THE COUT MAT	ing diameter ight above lan CREEN OR PERFO PERFORATION ( PERFORATION ( REFORATED INTER VEL PACK INTER ERIAL 02 CR ervals: From the nearest sout from well?  TO   2   02 3   04 40   05 56   04 72   05	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS: EMENT GROUT 0 ft. to urce of possib SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
CREEN PER GRAME COUT MATERIAL IS TO BE COUT MATERIAL IN THE COUT MAT	ing diameter ight above lar CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CR  ervals: From the nearest son from well?  TO   2   02 3   04 40   05 56   04 72   05 79   04	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		:?
Tank cas asing he APE OF SECREEN OR CREEN PE GRAT COUT MATE COUT Interest is the irrection FROM   2   3   40   56	ing diameter ight above lar CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CR  ervals: From the nearest sout from well?  TO   2	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS: EMENT GROUT 0 ft. to urce of possib SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		
lank cas asing he yPE OF S CREEN OR CREEN PE GRA ROUT MATH rout Intention 1	ing diameter ight above lar CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CR  ervals: From the nearest son from well?  TO   2   02 3   04 40   05 56   04 72   05 79   04	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		52?
lank cas asing he YPE OF S CREEN OR CREEN PE GRA ROUT MATE rout Interestion  FROM   2   3   40   56   72	ing diameter ight above lar CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CR  ervals: From the nearest son from well?  TO   2   02 3   04 40   05 56   04 72   05 79   04	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		5?
lank cas asing he YPE OF S CREEN OR CREEN PE GRA ROUT MATE rout Interestion  FROM   2   3   40   56   72	ing diameter ight above lar CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CR  ervals: From the nearest son from well?  TO   2   02 3   04 40   05 56   04 72   05 79   04	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From From From From From	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 0 ft., 20 ft. to	From 0 From 0 From 0 From 0 From 0 AVITE 42 ft.,	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		z?
lank cas asing he yPE OF S CREEN OR  CREEN PE  GRA  ROUT MAT: rout Intend is the continuation of the conti	ing diameter ight above lai CREEN OR PERFO PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CI ervals: From the nearest sout from well?  TO   2   02 3   04 40   05 56   04 72   05 79   04 80   19	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From Stolle conta	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N	1 lbs/ 72 ft., 0 ft., 80 ft., 20 ft. to ONE OBSERVE	From 0	ft. to ft. to ft. to ft. to ft. to ft. TO	O ft. O ft. O ft. O ft. O ft. Under the state of the stat	O ft.  PLUGGING I		
lank cas asing he yPE OF S CREEN OR CREEN PE GRA  ROUT MAT: rout Intention 1	ing diameter ight above lai CREEN OR PERFO PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CI ervals: From the nearest son from well?  TO   2	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SAND SANDY CLAY SAND SANDY CLAY SHALE	12 in.,  (AL: 07 P 03 M From From From From Station:	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N  C LOG	1 lbs/ 72 ft., 0 ft., 80 ft., 20 ft. to ONE OBSERVE	From 0	ft. to ft. to ft. to ft. to ft. to ft. TO  TO  I I I I I I I I I I I I I I I I	O ft. O ft. O ft. O ft. O ft. Unit to	O ft.  PLUGGING I		 
dank cas asing he yPE OF S CREEN OR CREEN PE  GRA  ROUT MAT: rout Intention at is the continuous in th	ing diameter ight above lai CREEN OR PERFO PERFORATION (  PERFORATION (  REFORATED INTER  VEL PACK INTER  ERIAL 02 CI ervals: From the nearest sout from well?  TO   2	2 in. nd surface DRATION MATERI DPENINGS ARE: RVALS: RVALS:  EMENT GROUT 0 ft. to urce of possib  SILT SANDY CLAY SAND 11 GRAVE SAND SANDY CLAY	12 in.,  (AL: 07 P 03 M From From From From Station:  ATION: and this 145	weight  VC  IILL SLOT  52 ft. to 0 ft. to 42 ft. to 0 ft. to, From mination: N  C LOG  This water record is Th	1 lbs/ 72 ft., 0 ft., 80 ft., 20 ft. to ONE OBSERVE	From 0 Fr	ft. to knowledge	O ft. O ft. O ft. O ft. O ft. Unit to	O ft.  PLUGGING I	NTERVALS	