		Fraction		Section	Number	Township Numbe	r Range Numb	er _
	County: Street/Rural Address of Well Location;		1/4	Global P	ocitioning (	T Systems (GPS) info	rmetion:	E
	direction from nearest town or intersect	*		Latitude:	usitivilling t	systems (GI 5) IIII	(in decimal	degre
	check here		addios,	Longitude	e:		(in decimal of	degre
				Elevation	:	S84, NAD8	22	,
					n Method:	364, NADO	55, <u> </u>	
2	WATER WELL OWNER:					e/Model:		
_	RR#, St. Address, Box #:			☐ Dig	gital Map/Pho	oto, 🗌 Topographi	c Map, 🔲 Land S	Survey
	City, State ZIP Code:			Est. Accur	acy: $\square$ <	3 m, □3-5 m, □	$\Box$ 5-15 m, $\Box$ >	15 m
2	MADE WELLS LOCATION	4 DEDELL	OF WELL				,	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH	OF WELL		It.			
	BOX:	WELL'S	STATIC W	VATER LEVI	EL	ft		
		WELL W	AS USED	AS:				
	NW NE	Dome	stic	☐ Public V	Water Suppl	y Dev	watering	
		Irrigat	ion	Public V Oil Field Domest	d Water Su	oply Mo	nitoring	
W	Е	Feedlo	ot 	Domest	ic (Lawn &	Garden) Inje	ection Well	
	SW SE	☐ Indust	riai	☐ Air Con	annoning		er	
		Was a che	mical/bacte	eriological san	nple submit	ted to Department?	Yes No	
5	S TYPE OF BLANK CASING USE							
	Blank casing diameter in. Casing height above or below land	surface	ent Land lend lend? Yes in.	Concrete Tile	If yes, ho			
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible	Was casing pusurface Neat cemen ft. to	ent	Concrete Tile  No  ment grout	If yes, ho Benton	w much	ft. to	
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface Neat cemen ft. to ole contamination gepage pit it privy	ent	No No nent grout  storage ilizer storage	If yes, ho Benton	w muchite  Otherft., From	ft. to	
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank	Was casing pusurface  Neat cemen  ft. to  cepage pit it privy ewage lagoon	ent	No No nent grout  storage ilizer storage cticide storage	If yes, ho Benton	w muchite	ft. to	ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Was casing pusurface Neat cemen ft. to ole contamination gepage pit it privy	ent	No No nent grout  storage ilizer storage	If yes, ho  Benton  t. to  ewell Dir	w muchite  Otherft., From	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cemen  ft. to  le contaminatio eepage pit it privy ewage lagoon eedyard	ent	Mo No Memory Months and Storage Storage Cicide Storage Indoned water	If yes, ho  Benton  t. to  ewell Dir	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
66	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
66	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface  Neat cement ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard divestock pens	ent	ment grout omf storage ilizer storage cticide storage ndoned water well/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Other  _ft., From  Other (specify below bection from well?  w many feet?	ft. to	_ ft.
7	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface Neat cemen ft. to lee contamination deepage pit it privy leewage lagoon feedyard divestock pens GGING MATER	ent	ment grout  storage ilizer storage cticide storage adoned water well/Gas well  FROM  ON: This w	If yes, ho  Benton  t. to  well Dir  Ho  TO	w much  ite	ft. to v)  IG MATERIALS  my jurisdiction	and
7	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface Neat cemen ft. to lee contamination deepage pit it privy leewage lagoon feedyard divestock pens GGING MATER	ent	ment grout  storage ilizer storage cticide storage adoned water well/Gas well  FROM  ON: This w	If yes, ho  Benton  t. to  well Dir  Ho  TO	w much  ite	ft. to v)  IG MATERIALS  my jurisdiction	and
7 con We	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing pusurface Neat cemen ft. to lee contamination deepage pit it privy leewage lagoon deedyard divestock pens SGING MATER WNER'S CER' This	ent	ment grout  ment grout  storage ilizer storage cticide storage adoned water well/Gas well  FROM  ON: This we ecord is true I Record was	If yes, ho  Benton  It. to  Well Dir  Ho  TO  To  To  To  To  To  To  To  To  T	w much  ite	oft. to	and vas Waunder

KSA82a-1212

Revised 1/29/2014