LOCATION OF WATER WELL:	Fraction	Section Number	82a-1212 <sub>1</sub> 36 <b>B</b> Township N	umber Range Numb	er
County:	1/4 1/4 1/4	Global Positionin	T	S	
Street/Rural Address of Well Location; direction from nearest town or intersect	· · · · · · · · · · · · · · · · · · ·	Latitude:	g systems (GFS	(in decimal	degrees
check here		Longitude:		(in decimal	degrees
		Elevation: V	VGS84,	NAD83, NAD27	1
		Collection Method	<u>l:</u>		
WATER WELL OWNER: RR#, St. Address, Box #:				graphic Map,	
City, State ZIP Code:		Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m			
MADE WELL'S LOCATION	4 DEPTH OF WELL			m, — 3 13 m, — 2	13 111
MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL	·			
BOX:	WELL'S STATIC W		ft		
	WELL WAS USED A	_			
NW NE	Domestic Irrigation	Public Water Su Oil Field Water		Dewatering Monitoring	
V E	Feedlot	Domestic (Lawn	& Garden)	Injection Well	
SW SE	☐ Industrial ☐	☐ Air Conditioning	g $\square$	Other	
	Was a chemical/bacter	riological sample sub	nitted to Departn	nent? Yes No [	
S TYPE OF BLANK CASING USE	 E <b>D</b> :				
☐ PVC ☐ ABS	Asbestos-Cement (	Concrete Tile			
	surface in.  Neat cement Cen  ft. to ft., From	No ☐ If yes,	tonite Oth	er	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Septic se	surface in.  Neat cement Cen  ft. to ft., From the contamination:  Seepage pit Fuel	No ☐ If yes,	tonite Oth	er n ft. to	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P	surface in.  Neat cement Cen  ft. to ft., From the contamination:  Seepage pit Fuel Fertility Fertility	No If yes,  ment grout Ben om ft. to  storage lizer storage	tonite Othe	er n ft. to	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible separate	Neat cement Cen  ft. to ft., Fro  cle contamination:  deepage pit Fuel fit privy Fertil  Gewage lagoon Insect Geedyard Aban	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well	tonite Other	er ft. to below)	ft.
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible separate	Neat cement Cen  ft. to ft., Fro  cle contamination:  deepage pit Fuel fit privy Fertil  Gewage lagoon Insect Geedyard Aban	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well	tonite Other	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	Neat cement Cen  ft. to ft., Fro  cle contamination:  deepage pit Fuel fit privy Fertil  Gewage lagoon Insect Geedyard Aban	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	surface in.  Neat cement Cen  ft. to ft., Fro  ole contamination: Geepage pit Fuel Fit privy Fertil Gewage lagoon Insect Geedyard Aban Livestock pens Oil w	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	surface in.  Neat cement Cen  ft. to ft., Fro  ole contamination: Geepage pit Fuel Fit privy Fertil Gewage lagoon Insect Geedyard Aban Livestock pens Oil w	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	surface in.  Neat cement Cen  ft. to ft., Fro  ole contamination: Geepage pit Fuel Fit privy Fertil Gewage lagoon Insect Geedyard Aban Livestock pens Oil w	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	surface in.  Neat cement Cen  ft. to ft., Fro  ole contamination: Geepage pit Fuel Fit privy Fertil Gewage lagoon Insect Geedyard Aban Livestock pens Oil w	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Septic tank Sewer lines Sewer lines Sewer lines Septic tank Sewer lines Sew	surface in.  Neat cement Cen  ft. to ft., Fro  ole contamination: Geepage pit Fuel Fit privy Fertil Gewage lagoon Insect Geedyard Aban Livestock pens Oil w	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well	onite Other  Other (specify  Direction from wellow many feet?	er ft. to below)	
GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	surface in.  Neat cement	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well lell/Gas well  FROM TO	Other (specify  Direction from wellow many feet?	er ft. to below) ell?	
GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement Cen	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well ell/Gas well  FROM TO  DN: This water well cord is true to the be	Other (specify  Other (specify  Direction from wellow many feet?  PLUG  I was plugged to set of my knowled	er ft. to below)  ell?  GGING MATERIALS  under my jurisdiction edge and belief. Kans	and was Wat
GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement Cen	No If yes,  ment grout Ben om ft. to  storage lizer storage ticide storage doned water well ell/Gas well  FROM TO  DN: This water well cord is true to the be Record was complete	Other (specify  Other (specify  Direction from wellow many feet?  PLUG  It was plugged to the set of my knowled on (mo/day/year)	er ft. to below)  ell?  GGING MATERIALS  under my jurisdiction edge and belief. Kans ar)	and was Watunder th

KSA82a-1212

Revised 1/29/2014