	RECORD Form WV Fraction		82a-1212 ₁₃₁ r Township N	Jumber Range	Number
LOCATION OF WATER WELL: County:	1/4 1/4 1/4	Global Positionin	T	S Range	E N
Street/Rural Address of Well Location; direction from nearest town or intersect	*	Global Positionin Latitude:	ng Systems (GP	S) information:	ecimal degree:
check here	non. If at owner's address,	Longitude:		(in de	cimal degrees
Ш		Elevation: V	VGS84. □	NAD83, \[\] N	NAD27
		Collection Method	<u>d:</u>		
WATER WELL OWNER:				ographic Man	
RR#, St. Address, Box #: City, State ZIP Code:		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ $< 3 \text{ m}$, ☐ $3-5 \text{ m}$, ☐ $5-15 \text{ m}$, ☐ $> 15 \text{ m}$			
MADIZ WELLSCLOCATION	4 DEPTH OF WELL			III, — 3-13 III,	□ / I3 III
MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF WELL				
BOX:	WELL'S STATIC W	-	ft		
NIV.	WELL WAS USED A	\neg	_	٦ .	
NW NE	Domestic Irrigation	Public Water Su Oil Field Water		Dewatering Monitoring	
V E	Feedlot	Domestic (Lawr	& Garden)	Injection Well	
SW SE	☐ Industrial ☐	☐ Air Conditionin	g L	Other	
	Was a chemical/bacter	riological sample sub	mitted to Depart	ment? Yes	No 🗌
TYPE OF BLANK CASING USE	L E D :				
☐ PVC ☐ ABS	Asbestos-Cement	Concrete Tile			
	surface in. Neat cement Cen	nent grout Ben	tonite Otl	ner	
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From	surface in. Neat cement Cen ft. to ft., From	nent grout Ben	tonite Otl	ner	
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel	nent grout Ben om ft. to	tonite Otl	mer ft. to _	
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Septic tank Sewer lines P	surface in. Neat cement Cen ft. to ft., From the contamination: leepage pit Fuel Fertility Fertility Fertility	nent grout Ben om ft. to storage [lizer storage	tonite Otl	mer ft. to _	
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible separate	surface in. Neat cement Cen ft. to ft., Fro ole contamination: deepage pit Fuel fit privy Fertil dewage lagoon Insect Geedyard Aban	nent grout Ben om ft. to storage lizer storage ticide storage doned water well	tonite Otlft., Fro Other (specify	mer ft. to _ r below)	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible separate	surface in. Neat cement Cen ft. to ft., Fro ole contamination: deepage pit Fuel fit privy Fertil dewage lagoon Insect Geedyard Aban	nent grout Ben om ft. to storage lizer storage ticide storage doned water well	tonite Otlft., Fro Other (specify	mer ft. to _	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., Fro ole contamination: deepage pit Fuel fit privy Fertil dewage lagoon Insect Geedyard Aban	nent grout Ben om ft. to storage lizer storage ticide storage doned water well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ r below)	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Fertil Fertil Fewage lagoon Insect Aban Civestock pens Oil w	nent grout Ben m ft. to storage lizer storage ticide storage doned water well ell/Gas well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell?	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Fertil Fertil Fewage lagoon Insect Aban Civestock pens Oil w	nent grout Ben m ft. to storage lizer storage ticide storage doned water well ell/Gas well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell?	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Fertil Fertil Fewage lagoon Insect Aban Civestock pens Oil w	nent grout Ben m ft. to storage lizer storage ticide storage doned water well ell/Gas well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell?	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Fertil Fertil Fewage lagoon Insect Aban Civestock pens Oil w	nent grout Ben m ft. to storage lizer storage ticide storage doned water well ell/Gas well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell?	ft.
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Photography Sewer li	surface in. Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Fertil Fertil Fewage lagoon Insect Aban Civestock pens Oil w	nent grout Ben m ft. to storage lizer storage ticide storage doned water well ell/Gas well	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell?	ft.
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	surfacein. Neat cement Cenft. toft., Fro ole contamination: deepage pit Fuel it privy Fertil dewage lagoon Insect deedyard Aban divestock pens Oil w GGING MATERIALS	nent grout Ben om ft. to storage dizer storage ticide storage doned water well ell/Gas well FROM TO	tonite Otlft., Fro Other (specify Direction from v How many feet?	mer ft. to _ below) vell? GGING MATER	EIALS
Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	surface in. Neat cement	nent grout Ben m ft. to storage dizer storage ticide storage doned water well ell/Gas well FROM TO DN: This water we cord is true to the be	tonite Otl ft., Fro Other (specify) Direction from v How many feet? PLU Il was plugged est of my know	mer ft. to _ below) vell? GGING MATER under my jurisd ledge and belief.	iction and w
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cement Cen	storage lizer storage ticide storage doned water well ell/Gas well PROM TO DN: This water we cord is true to the be Record was completed.	tonite Other (specify Other (specify Direction from v How many feet? PLU Il was plugged est of my knowled on (mo/day/yell)	mer ft. to _ below) vell? GGING MATER under my jurisd edge and belief. ear)	iction and w Kansas Wat

KSA82a-1212

Revised 1/29/2014