	LOCATION OF WATER WELL: County:		1/4	1/4 1				nip Number S		
	Street/Rural Address of Well Location;	if unknown,			Global P	ositioning S	Systems	(GPS) inform	mation:	
	direction from nearest town or intersection: If at owner's address, check here				Latitude: (in decimal degree Longitude: (in decimal degree Elevation: NAD83, NAD27					
						: ☐ WG n Method:	S84,	□ NAD83,	NAD27	
2	WATER WELL OWNER:				□GP	S unit (Mak	e/Model:			
	RR#, St. Address, Box #: City, State ZIP Code:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
	MARK WELL'S LOCATION	4 DEPT	TH OF V	VELL _		ft.				
	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL ft								
	N	WELL WAS USED AS:								
	NW NE		mestic	Г	Dublic V	Water Sunn	1.7	☐ Dewat	taring	
		Irr	igation		Oil Fiel	Water Suppled Water Sup	pply	Monit	toring	
W	E	E Feedlot Industrial				Oil Field Water Supply Domestic (Lawn & Garden) Air Conditioning Monitoring Injection Well Other				
	SW SE	l inc	iustriai		J Air Con	lattioning		☐ Otner		
	Was a chemical/bacteriolo					nple submit	ted to De	partment? Y	res No	
5	TYPE OF BLANK CASING USE	љ:								
	Blank casing diameter in. Casing height above or below land	Was casing surface	g pulled?	Yes [No 🗆	If yes, ho	w much ₋			
6	Casing height above or below land GROUT PLUG MATERIAL:	surface	ment [in.	ent grout	☐ Benton	ite 🗆	Other		
6	Casing height above or below land	surface	ment [in.	ent grout	☐ Benton	ite 🗆	Other		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro	Surface Neat cer ft. to sle contamina	ment [Ceme	ent grout	Benton	ite ft.,	Other		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank S	surface Neat cer ft. to	ment [Ceme Fron	ent grout	Benton	ite ft.,	Other		
6	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P Watertight sewer lines S	Neat cer ft. to ole contaminate epage pit it privy ewage lagoor	ment [Fron Fuel st Fertiliz Insecti	ent grout nf orage zer storage cide storage	Benton	iteft.,	Other From ecify below)	ft. to f	
6	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 Watertight sewer lines S Lateral lines F	Neat cer ft. to ole contaminate epage pit it privy	ment [ft., ation:	From Fuel st Fertiliz Insecti	ent grout nf orage zer storage	Benton ft. to e well Dir	ft., Other (spection from	Other From ecify below) om well?		
6	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
6	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to ole contaminate epage pit it privy ewage lagoor deedyard	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water	Benton ft. to e well Dir	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
66	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
6	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
66	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
6	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
6	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 Watertight sewer lines S Lateral lines F Cess pool L	Neat cer ft. to le contaminate epage pit it privy ewage lagoor deedyard ivestock per	ment [ft., ation:	From Fuel st Fertiliz Insecti Abando	ent grout nf orage zer storage cide storage oned water ll/Gas well	Benton ft. to e well Dir Ho	ft., Other (spection from many f	Other From ecify below) om well? eet?	ft. to f	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cer ft. to ole contaminate page pit it privy ewage lagoor deedyard ivestock per GGING MA	ment ft., ation:	From Fuel st Fertiliz Insecti Abando Oil wei	orage zer storage cide storage oned water ll/Gas well FROM	Benton ft. to e well Dir Ho	other (spection from many 1	Other From ecify below) om well? Feet? PLUGGING	ft. to f	
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cer ft. to ole contaminate page pit it privy ewage lagoor deedyard ivestock per GGING MAT	ment ft., ation: TERIALS	From Fuel st Fertiliz Insecti Abando Oil wei	orage zer storage cide storage oned water ll/Gas well FROM	Benton ft. to e well Dir Ho TO	other (specific many for the section from the section fro	Other From ecify below) om well? Feet? PLUGGING	ft. to f	
7 com We:	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Neat cer ft. to ole contaminate page pit it privy ewage lagoor deedyard ivestock per GGING MAT	ment ft., ation: TERIAL: ERTIFIC and his Wate	From Fuel st Fertiliz Insecti Abando Oil web	orage zer storage cide storage oned water ll/Gas well FROM N: This word is true ecord was of	Benton ft. to well Dir Ho TO vater well v to the best completed of	of my kron (mo/da	Other From ecify below) om well? eet? PLUGGING ged under m nowledge and ny/year)	ft. to f	

KSA82a-1212

Revised 1/29/2014