	LOCATION OF WATER WELL: County:		1/4	Section 1/4	Number	Township T	Number S	Range Number	
	Street/Rural Address of Well Location;			Global P	ositioning S	Systems (G	PS) inforn	mation:	
	direction from nearest town or intersection: If at owner's address, check here			Longitude	Latitude: (in decimal degree Longitude: (in decimal degree				
				Elevation	:	S84 [1 NAD83	□ NAD27	
				Collection	n Method:	Бо-т,	J 147 ED 03,		
2	WATER WELL OWNER:				S unit (Mak	e/Model:	ma arambia N	Aca I and Sum	
	RR#, St. Address, Box #: City, State ZIP Code:			☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ < 3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m					
						3 m, □3	5-5 m, □	5-15 m, □ > 15	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH O	F WELL _		ft.				
	BOX:	WELL'S STATIC WATER LEVEL ft							
		WELL WA	AS USED A	AS:					
	NW NE	Domesti	ic [Public V	Water Suppl	y	Dewat	tering	
W	E	Irrigatio Feedlot	on L	Public V Oil Field Domesti	d Water Su _l ic (Lawn &	oply Garden)	Monito Injecti	oring ion Well	
	SW SE	Industria	al [Air Con	ditioning		Other		
		Was a chem	nical/bacter	iological san	nple submit	ted to Depa	rtment? Y	es No N	
5	S TYPE OF BLANK CASING USE	Was a chemical/bacteriological sample submitted to Department? Yes No							
	Steel RMP (SR) ABS Blank casing diameter in. Casing height above or below land	Was casing pull	led? Yes [_		w much			
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible	Was casing pull surface Neat cement ft. to	led? Yes [inCem	No No nent grout	If yes, ho Benton	ite C	Other		
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Sewer lines	Was casing pull surface Neat cement ft. to ole contamination: eepage pit it privy	tled? Yes [in. Cem ft., Fro Fuel : Fretil	No nent grout ment grout finestorage izer storage	If yes, ho Benton	ite 🗆 C	Other		
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank S Sewer lines P Watertight sewer lines S	Was casing pull surface Neat cement ft. to le contamination: eepage pit it privy ewage lagoon	ft., Fro	No nent grout	If yes, ho Benton ft. to	ite C	Other rom fy below)	ft. to ft.	
6	Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines	Was casing pull surface Neat cement ft. to ole contamination: eepage pit it privy	ft., Fro	nent grout mf storage izer storage ticide storage	If yes, ho Benton ft. to e well Dir	ite C	Other fy below) well?		
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 Sewer lines Physical Sewer lines Sewer lines Lateral lines From Cess pool L	Was casing pull surface	ft., Fro	nent grout mf storage izer storage ticide storage doned water	If yes, ho Benton ft. to e well Dir	ite Control of the Co	Other fy below) well? t?	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 pull surface Neat cement ft. to epage pit it privy ewage lagoon eedyard ivestock pens	ft., Fro	nent grout ment grout storage izer storage ticide storage doned water ell/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite Control of the Co	Other fy below) well? t?	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 pull surface Neat cement ft. to epage pit it privy ewage lagoon eedyard ivestock pens	ft., Fro	nent grout ment grout storage izer storage ticide storage doned water ell/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite Control of the Co	Other fy below) well? t?	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 pull surface Neat cement ft. to epage pit it privy ewage lagoon eedyard ivestock pens	ft., Fro	nent grout ment grout storage izer storage ticide storage doned water ell/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite Control of the Co	Other fy below) well? t?	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 pull surface Neat cement ft. to epage pit it privy ewage lagoon eedyard ivestock pens	ft., Fro	nent grout ment grout storage izer storage ticide storage doned water ell/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite Control of the Co	Other fy below) well? t?	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 pull surface Neat cement ft. to epage pit it privy ewage lagoon eedyard ivestock pens	ft., Fro	nent grout ment grout storage izer storage ticide storage doned water ell/Gas well	If yes, ho Benton ft. to e well Dir Ho	ite Control of the Co	Other fy below) well? t?	ft. to ft.	
	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 Sewer lines Physical Sewer lines Sewer lines Description De	Was casing pull surface Neat cement ft. to eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERI.	led? Yes [in. Cent ft., Fro Fuels Fertil Insect Abanc Oil we	nent grout ment grout mstorage izer storage ticide storage doned water ell/Gas well FROM	If yes, ho Benton ft. to e well Dir Ho	ite Control Co	Other fy below) well? t?	ft. to ft.	
	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 Sewer lines Physical Sewer lines Sewer lines Physical Sewer lines Physical Septic tank Sewer lines Physical Sewer lines Physi	Was casing pull surface	IFICATIO	nent grout ment grout mstorage izer storage ticide storage doned water ell/Gas well FROM DN: This w	If yes, ho Benton ft. to e well Dir Ho TO	ite Control of the co	Other fy below) well? t? LUGGING	ft. to ft. MATERIALS any jurisdiction and	
7 com We:	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 Sewer lines Physical Sewer lines Sewer lines Description De	Was casing pull surface Neat cement ft. to ft. to le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens FGING MATERI.	ft., Fro Fuel: Fertil Insect Abanc Oil wo	nent grout ment grout ment grout ment grout ment grout fine storage izer storage ticide storage doned water ell/Gas well FROM DN: This we cord is true Record was of	If yes, ho Benton It. to e well Dir Ho TO vater well v to the best completed of	ite Control of the co	other fy below) well? t? LUGGING d under m wledge and fyear)	ft. toftftmATERIALS ay jurisdiction and belief. Kansasund	

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