County: Street/Rura	N OF WATER WELL:	Fraction		Section	Number	2a-1212137465 Township Num	nber Range Number
		1/4 1/4	· · · · · · · · · · · · · · · · · · ·	1⁄4		T	S DE C
	l Address of Well Location;				0	Systems (GPS) i	
check here	om nearest town or intersect	tion: If at owner's	s address,	Longitude.	e:		(in decimal degre
check here				Elevation	:		D83, 🗌 NAD27
				Datum: Collection		1884, Ц NA	$\square NAD27$
WATER '	WELL OWNER:					ke/Model:	
RR#, St. Address, Box #:				Digital Map/Photo, Topographic Map, Land Survey			
City, State	e ZIP Code:			Est. Accura	acy: 🛛 <	≤ 3 m, □ 3-5 m,	\Box 5-15 m, \Box > 15 m
MARKW	ELL'S LOCATION	4 DEPTH	OF WELL		£4		
WITH AN	N "X" IN SECTION					_	
BOX:	Ν		STATIC WA		EL	ft	
		WELL W	AS USED A	S:			
NW	NE —	Dome	stic		Water Supp		Dewatering
W		Irrigat			d Water Su ic (Lawn &	11 V	Monitoring
I	E	Indust			ditioning	· · · · ·	Injection Well Other
SW	SE				-		
		Was a che	emical/bacteri	ological san	nple submi	tted to Departmen	nt? Yes 📋 No 📋
TYPE OF	BLANK CASING USE	ED:					
		7	— –				
Steel PVC		Wrought Asbestos-Cerr		Fiberglass Concrete Tile		Other (Specify be	elow)
					· .		
			Г				
	ing diameter in. ight above or below land			No 🗌	If yes, he	ow much	
Casing he	ight above or below land	surface	in.				
Casing he	ight above or below land PLUG MATERIAL:	surface	in. t Cem	ent grout	Bento	nite Other	
Casing he GROUT I Grout Plug	ight above or below land PLUG MATERIAL: g Intervals: From	Surface Neat cemen ft. to	in. t □Cem _ft., Froi	ent grout	Bento	nite Other	
Casing he GROUT I Grout Plug What is the	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib	surface Neat cemen ft. to ple contaminatio	in. t □ Cem _ ft., From	ent grout m f	Bento	nite Otherft., From	ft. to ft.
Casing he GROUT I Grout Plug What is the Septid	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank S	surface Neat cemen ft. to ble contaminatio beepage pit	in. .t □ Cem ft., From pn: Fuel s	ent grout n f torage	Bento	nite Other	ft. to ft.
Casing he GROUT I Grout Plug What is the Seve Wate:	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank S r lines P rtight sewer lines S	surface Neat cemen ft. to ble contaminatio beepage pit it privy bewage lagoon	in. t Cem _ ft., From m: Fuel s Fertili Insect	ent grout m f torage zer storage icide storage	Bento t. to	nite Other	ft. to ft. low)
Casing he GROUT I Grout Plug What is the Septie Sewe Wate Later	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines r lines al lines F	surface Neat cemen ft. to ble contamination beepage pit it privy bewage lagoon beedyard	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband	ent grout n f torage zer storage icide storage loned water	Bento	nite Other	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Seve Wate:	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines r lines al lines F	surface Neat cemen ft. to ble contaminatio beepage pit it privy bewage lagoon	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband	ent grout m f torage zer storage icide storage	Bento	nite Other	ft. to ft. low)
Casing he GROUT I Grout Plug What is the Seve Wate Later	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ble contamination beepage pit it privy bewage lagoon beedyard	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water	Bento	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to ft. low) ?
Casing he	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool TO PLUC TO PLUC	surface Neat cemen ft. to ble contamination beepage pit it privy bewage lagoon beedyard ivestock pens GGING MATER	in. t Cem ft., From on: Fuel s Fertili Insect Aband Oil we RIALS	ent grout n f torage zer storage icide storage loned water ell/Gas well FROM	Bento	nite Other	ft. to ft. low) ? GING MATERIALS
Casing he	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool TO PLUC TO PLUC CTOR'S OR LANDOV (mo/day/year)	Surface Neat cemen ft. to ple contamination beepage pit it privy bewage lagoon beedyard ivestock pens GGING MATER GGING MATER WNER'S CER'	in. t Cem ft., From m: Fuel s Fertili Insect Aband Oil we RIALS TIFICATIO and this rec	ent grout n f torage zer storage icide storage loned water ell/Gas well FROM	Bento t. to well Di Ho TO	nite Other	ft. to ft. low) ? GING MATERIALS der my jurisdiction and ge and belief. Kansas W
Casing he	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possible c tank S r lines P rtight sewer lines S al lines F pool L TO PLUC CTOR'S OR LANDOV (mo/day/year)	surface Neat cemen ft. to ble contamination beepage pit it privy bewage lagoon beedyard ivestock pens <u>GGING MATER</u> <u>WNER'S CER</u> This	in. t □ Cem ft., From on: Fuel s Fertili Insect Aband Oil we RIALS TIFICATIO and this rec Water Well I	ent grout m f torage zer storage icide storage loned water ell/Gas well FROM FROM N: This w cord is true f Record was of	Bento t. to well Di Ho TO	nite Otherft., From _ Other (specify be rection from well w many feet? PLUGC	ft. to ft. low) ? GING MATERIALS
Casing he GROUT I Grout Plug What is the Sevee Wate Later Cess	ight above or below land PLUG MATERIAL: g Intervals: From e nearest source of possib c tank r lines rtight sewer lines al lines pool L	surface Neat cemen ft. to ole contaminatio beepage pit it privy bewage lagoon beedyard ivestock pens	t Cem t, Fron ft., Fron m: Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage loned water ell/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From _ Other (specify be rection from well ow many feet?	ft. to low) ?

KSA82a-1212