	ATER WELL PLUGGING LOCATION OF WATER WELL:			2a-1212ID NO.Township Number	MW9 Range Number
_	County: LYON		/₄ 10	T 19 S	11 🗹 E 🗆 W
	Street/Rural Address of Well Locatio		Global Positioning Latitude: 38.4058	Systems (GPS) inform	mation: (in decimal degrees)
	direction from nearest town or interse check here $\Box$ 116 W 6TH ST		Longitude: <u>-96.18</u>		(in decimal degrees)
	check here 116 W 6TH ST.,	EMPORIAKS	Elevation:	□ WGS84, 🔽	NAD83, 🗌 NAD2
			Horizontal Datum: Collection Method:	<b>∐</b> ₩G584, <b>∠</b>	NAD83, $\Box$ NAD2
	WATER WELL OWNER: S AND S OIL AND PROPANE		GPS unit (Make/Model:		
	RR#, St. Address, Box #: 116 W. 6TH ST.		Digital Map/Photo, D Topographic Map, M Land Survey		
	City, State ZIP Code: EMPOR	IA, KS 66801	Est. Accuracy:	< 3 m, 🗹 3-5 m, 🛛	5-15 m, $\square > 15 m$
	MARK WELL'S LOCATION 4 DEPTH OF WELL 4		0.11 ft.		
	WITH AN "X" IN SECTION BOX:	· · · · · ·	WELL'S STATIC WATER LEVEL 37.69 ft		
	N	WELL WAS USED A		It	
	NW NE		-		, <b>.</b>
	NW NE -	Domestic Irrigation	Public Water Sup Oil Field Water S		itering toring
W		Feedlot	Domestic (Lawn a	& Garden) 📙 Injec	tion Well
	SWSE	Industrial	Air Conditioning	U Other	ſ
	X	Was a chemical/bacteri	ological sample subm	itted to Department? M	Yes 🗌 No 🗹
	TYPE OF BLANK CASING USED:				
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)				
			oncrete The		
	Blank casing diameter <u>2</u> in Casing height above or below land	. Was casing pulled? Yes		low much <u>3'</u>	
	Blank casing diameter 2 in	n. Was casing pulled? Yes nd surface <u>0</u> in.			
5	Blank casing diameter 2 in Casing height above or below lan	n. Was casing pulled? Yes nd surface <u>0</u> in. Neat cement Ceme	No If yes, h	onite Other Soil	
i	Blank casing diameter 2 in Casing height above or below lan GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos	n. Was casing pulled? Yes nd surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., From sible contamination:	No If yes, h ent grout $$ Bento n 0.5 ft. to 3.5	onite Other <u>Soil</u> ft., From <u>3.5</u>	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below lan GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank	h. Was casing pulled? Yes nd surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., Fror sible contamination: Seepage pit <b>V</b> Fuel s	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage	onite Other Soil	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below lan GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos	h. Was casing pulled? Yes nd surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., From sible contamination: Seepage pit Fuel s Pit privy Fertili Sewage lagoon Fertili	No If yes, h ent grout Bento m 0.5 ft. to 3.5 torage zer storage	onite Other <u>Soil</u> ft., From <u>3.5</u>	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below lan GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines	h. Was casing pulled? Yes and surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., From sible contamination: Seepage pit Fuel s Pit privy Fertili Sewage lagoon Seepage	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage zer storage icide storage oned water well D	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u>	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below lan GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank Sewer lines Watertight sewer lines	h. Was casing pulled? Yes and surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., From sible contamination: Seepage pit Pit privy Sewage lagoon Feedyard	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage zer storage icide storage oned water well D	onite Other <u>Soil</u> ft., From <u>3.5</u> 0 Other (specify below)	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO	h. Was casing pulled? Yes and surface 0in. Neat cement Ceme ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fuel s Pit privy Fuel s Feedyard Sewage lagoon Feedyard Oil we UGGING MATERIALS	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage zer storage icide storage oned water well D	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5	h. Was casing pulled? Yes and surface <u>0</u> in. Neat cement Ceme ft. to <u>0.5</u> ft., From sible contamination: Seepage pit Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS ETE	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5    COMPACE	h. Was casing pulled? Yes and surface 0in. Neat cement Cemu ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5	h. Was casing pulled? Yes and surface 0in. Neat cement Cemu ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5    COMPACE	h. Was casing pulled? Yes and surface 0in. Neat cement Cemu ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5    COMPACE	h. Was casing pulled? Yes and surface 0in. Neat cement Cemu ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
	Blank casing diameter 2 in Casing height above or below law    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of pos    Septic tank    Sewer lines    Watertight sewer lines    Lateral lines    Cess pool    FROM  TO    PL    0  0.5    COMPACE	h. Was casing pulled? Yes and surface 0in. Neat cement Cemu ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Pit privy Fertili Sewage lagoon Feedyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage icide	Onite Other <u>Soil</u> ft., From <u>3.5</u> Other (specify below) Direction from well? <u>No</u> low many feet? <u>85</u>	ft. to <u>40.11</u> ft. ft. to <u>40.11</u> ft.
7	Blank casing diameter 2 in Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 0 0.5 CONCRE 0.5 3.5 COMPAC 3.5 40.11 BENTON	A. Was casing pulled? Yes and surface 0in. Neat cement Ceme ft. to 0.5ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Fit privy Fuel s Feedyard Aband Livestock pens Oil we UGGING MATERIALS ETE CTED SOIL IITE	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage oned water well D Il/Gas well H	onite  Other Soil	ft. to <u>40.11ft</u> . DRTHEAST <u>B MATERIALS</u> my jurisdiction and was
or	Blank casing diameter 2 in Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 0 0.5 CONCRE 0.5 3.5 COMPAC 3.5 40.11 BENTON CONTRACTOR'S OR LANDO mpleted on (mo/day/year) 3/15/1	A. Was casing pulled? Yes and surface 0in. Neat cement Ceme ft. to 0.5 ft., From sible contamination: Seepage pit Fuel s Pit privy Fuel s Fredyard Aband Livestock pens Oil we UGGING MATERIALS TE CTED SOIL IITE DWNER'S CERTIFICATION 8and this recomposite Aband Composite Aband Composite Co	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage oned water well D ll/Gas well H	onite  Other Soil   ft.,  From 3.5    Other (specify below)    Direction from well?    Note:    Note:    Note:    Note:    Direction from well?    Note:    Note: <t< td=""><td>ft. to <u>40.11</u>ft. DRTHEAST <u>B MATERIALS</u> <u>B MATERIALS</u> <u>ad-belie</u>, Kansas Wate</td></t<>	ft. to <u>40.11</u> ft. DRTHEAST <u>B MATERIALS</u> <u>B MATERIALS</u> <u>ad-belie</u> , Kansas Wate
or	Blank casing diameter 2 in Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 0 0.5 CONCRE 0.5 3.5 COMPAC 3.5 40.11 BENTON	A. Was casing pulled? Yes and surface 0in. Neat cement Ceme ft. to 0.5 ft., From sible contamination: Seepage pit Fuel s Pit privy Fertili Insect Feedyard Aband Livestock pens Oil we UGGING MATERIALS ETE CTED SOIL IITE DWNER'S CERTIFICATION 8 and this rec This Water Well I	No If yes, h ent grout Bento n 0.5 ft. to 3.5 torage icide storage oned water well D ll/Gas well H	onite  Other Soil   ft.,  From 3.5    Other (specify below)    Direction from well?    Now many feet?    85    PLUGGINC    was plugged under material on (mo/daŷ/year)	ft. to <u>40.11</u> ft. DRTHEAST <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u> <u>ORTHEAST</u>

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