	LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	MW-01R POO Range Number
	County: Saline	NE 14 SE 14 NW 14 NW 14	4 17	T 15 S	
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here		Global Positioning Systems (GPS) information:Latitude:38.752085(in decimal degreeLongitude:-97.795758(in decimal degrees)		
			Elevation: NA		NAD83. NAI
			Horizontal Datum: Collection Method:	☑ WGS84, □	NAD83, 🗌 NAI
-			GPS unit (Ma	ke/Model:	
	WATER WELL OWNER: Smoky Hill Ang Range RR#, St. Address, Box #: 6429 W Farrely Road City, State ZIP Code: Salina, Ks. 67401		Digital Map/Pl	noto, Topographic I	Map, Land Survey
			Est. Accuracy: $\Box < 3 \text{ m}$ , $\Box 3-5 \text{ m}$ , $\Box 5-15 \text{ m}$ , $\Box > 15 \text{ m}$		
	Collina, re		Est, Accuracy:	< 3 m, (1 3-3 m, (1	<u>J-13 III, C &gt; 13 III</u>
	MARK WELL'S LOCATION	0.9 ft.			
	WITH AN "X" IN SECTION BOX: WELL'S STATIC WA' WELL WAS USED AS				
	NW NE	Domestic Irrigation	Public Water Supp Oil Field Water Supp		toring
V	E	Feedlot	Domestic (Lawn &		tion Well
	SW SE	Industrial	Air Conditioning	L Other	
		Was a shamical/hastoric	logical sample out	itted to Department?	Ves D No D
	Was a chemical/bacteriological sample submitted to Department? Yes No				
1	TYPE OF BLANK CASING USE	ED:			
	Blank casing diameter 2 in. Casing height above or below land	surface <u>0</u> in.			
	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines	surface 0  in.    Neat cement  Ceme    It. to 20.9  ft., From    Seepage pit  Fuel st    Fit privy  Fuel st    Sewage lagoon  Insection    Veedyard  Abandoo	nt grout Bento ft. to orage ter storage cide storage oned water well Di	nite Other <u>S</u> ft., From <u></u> Other (specify below) Air National Guard rection from well?	ft. toft.
	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines	surface 0  in.    Neat cement  Ceme    It. to 20.9  ft., From    Seepage pit  Fuel st    Fit privy  Fuel st    Sewage lagoon  Insection    Veedyard  Abandoo	nt grout Bento ft. to orage ter storage cide storage oned water well Di	nite Other S ft., From Other (specify below) Air National Guard	ft. toft.
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L	surface 0  in.    Neat cement  Ceme    It. to 20.9  ft., From    Seepage pit  Fuel st    Fit privy  Fuel st    Sewage lagoon  Insection    Veedyard  Abandoo	nt grout Bento ft. to orage ter storage cide storage oned water well Di	nite Other S ft., From Other (specify below) Air National Guard rection from well? ow many feet? <u>contain</u>	ft. toft.
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L	surface 0  in.    Neat cement  Ceme    ft. to 20.9  ft.,    From  From    ble contamination:  Fuel st    Seepage pit  Fuel st    Fertiliz  Insection    Seewage lagoon  Fuel st    Veedyard  Oil wel	nt grout Bento the grout ft. to Or the group ft.	nite Other S ft., From Other (specify below) Air National Guard rection from well? ow many feet? <u>contain</u>	ft. toft. Range
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO  PLUC	surface 0  in.    Neat cement  Ceme    ft. to 20.9  ft.,    From  From    ble contamination:  Fuel st    Seepage pit  Fuel st    Fertiliz  Insection    Seewage lagoon  Fuel st    Veedyard  Oil wel	nt grout Bento the grout ft. to Or the group ft.	nite Other S ft., From Other (specify below) Air National Guard rection from well? ow many feet? <u>contain</u>	ft. toft. Range
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO  PLUC	surface 0  in.    Neat cement  Ceme    ft. to 20.9  ft.,    From  From    ble contamination:  Fuel st    Seepage pit  Fuel st    Fertiliz  Insection    Seewage lagoon  Fuel st    Veedyard  Oil wel	nt grout Bento the grout ft. to Or the group ft.	nite Other S ft., From Other (specify below) Air National Guard rection from well? ow many feet? <u>contain</u>	ft. toft. Range
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	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO  PLUC	surface 0  in.    Neat cement  Ceme    ft. to 20.9  ft.,    From  From    ble contamination:  Fuel st    Seepage pit  Fuel st    Fertiliz  Insection    Seewage lagoon  Fuel st    Veedyard  Oil wel	nt grout Bento the grout ft. to Or the group ft.	nite Other S ft., From Other (specify below) Air National Guard rection from well? ow many feet? <u>contain</u>	ft. toft. Range
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possible    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO    PLUC  0    20.9  Bentonite	surface 0  in.    Neat cement  Ceme    in.  From    ceepage pit  Fuel st    Fertiliz  Insection    Seepage lagoon  Ceme    ivestock pens  Oil wel    CGING MATERIALS  Ceme	nt grout Bento	nite Other	ft. toft. Range minated site
	Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of possit Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool I FROM TO PLUC 0 20.9 Bentonite CONTRACTOR'S OR LANDOV	surface 0  in.    Neat cement  Ceme    in.  Form    in.  From    in.  Fuel st    Fertiliz  Insection    See age lagoon  Fuel st    investock pens  Oil wel    GGING MATERIALS  Oil wel    GGING MATERIALS  VNER'S CERTIFICATION	nt grout Bento ft. to orage ter storage cide storage oned water well Di I/Gas well Ho FROM TO	nite Other	ft. to  ft.    ft. to  ft.    Range  ft.    minated site  ft.    MATERIALS  ft.    any jurisdiction and way  ft.
( mel	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possite    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO  PLUC    0  20.9  Bentonite    CONTRACTOR'S OR LANDOV  2/10/202    Icontractor's License No.  604	surface 0  in.    Neat cement  Ceme    It. to 20.9  ft., From    Seepage pit  Fuel st    Sewage lagoon  Fuel st    Seepage pit  Fuel st    Sewage lagoon  Oil wel    Seging MATERIALS  Oil wel    SGING MATERIALS  VNER'S CERTIFICATION    22  and this record    . This Water Well R	nt grout Bento ft. to orageft. to ter storage cide storage med water well Di I/Gas well Ha FROM TO  : This water well ord is true to the bess ecord was completed	nite Other	ft. to  ft.    ft. to  ft.    Range  ft.    minated site  ft.    MATERIALS  ft.    any jurisdiction and wide belief.  Kansas W
	Casing height above or below land    GROUT PLUG MATERIAL:    Grout Plug Intervals:  From 0    What is the nearest source of possite    Septic tank  S    Sewer lines  P    Watertight sewer lines  S    Lateral lines  F    Cess pool  L    FROM  TO    PLUC  PLUC    0  20.9    Bentonite  S    CONTRACTOR'S OR LANDOV    pleted on (mo/day/year)  2/10/202	surface 0  in.    Neat cement  Ceme    It. to 20.9  ft., From    Seepage pit  Fuel st    Sewage lagoon  Fuel st    Seepage pit  Fuel st    Sewage lagoon  Oil wel    Seging MATERIALS  Oil wel    SGING MATERIALS  VNER'S CERTIFICATION    22  and this record    . This Water Well R	nt grout Bento ft. to orageft. to creater storage cide storage med water well Di I/Gas well Ho FROM TO : This water well ord is true to the bes	nite Other	ft. toft.   ft. toft.    Range    minated site    B MATERIALS    Attribute    any jurisdiction and wide belief.

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