1 LOCATION OF W	CORD	Form WY	1100	Div	ision of Wate	* * *								
1 LOCATION OF WATER WELL:		Fraction		Sectio	n Number	Township No.	Range Number							
County: Haskell		1/4 NE 1/4 NE	1/4 NW 1/4	1	14	T 27 S	R 31 □E 🗹 W							
Street/Rural Address	if unknown, distance &		Global	Global Positioning System (GPS) information:										
		owner's address, check		Latitude: N.37.42.352' (in decimal degrees)										
					Longitude: W 100 40.962' (in decimal degrees)									
15 North 10 1/4 West of Sublette				Elevation: 2820										
				Datum: WGS 84, NAD 83, NAD 27										
2 WATER WELL O'	WNER:	t Gale Fran	<u>ا</u>	Collection Method:										
RR#, Street Address	Boy # 405 MA	Da Carre 17 an	, <del></del>	GPS unit (Make/Model: Garmin										
Ct. C. TIP C 1				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey										
City, State, ZIP Cou	<ul> <li>Copelar</li> </ul>	nd, KS 67837		Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m										
				ESt. At	curacy.	<u>э ш, 🗀 э-э ш, 🗀</u>	3-13 m, _1 >13 m							
3 LOCATE WELL	A DEPTH OF	COMPLETED WELL	410		<b>G</b> .									
WITH AN "X" IN							2)							
SECTION BOX:	Depth(s) Ground	dwater Encountered	(1)	n.	(2)	π. (	3)π.							
N	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr													
Pump test data: Well water wasft. after hours pumping gpm														
EST. YIELDgpm. Well water wasft. after hours pumpinggg						ping gpm								
W E	eter 9.7/8 in to	8in. toft., andin. toft.												
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well														
'   '	▼ Domestic	☐ Feedlot ☐ (												
SW SE	I —	☐ Industrial ☐ I												
	☐ Irrigation						***************************************							
		bacteriological sample				Yes ∐ No								
S		day/yr sample was sub		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •									
1 mile	Water well disin	ifected? 📝 Yes 🔲 1	No											
5 TYPE OF CASING	USED. Stoo	I PVC DC	ther Fagle	Loc										
5 TIPE OF CASING	USED: See				***************************************	••••								
CASING JOINTS:	Glued U Clar	npeaweidea	inreaded			• .								
Casing diameter .5	in. to .419.	ft., Diameter	ın. i	to	ft., D	iameter	. in. to ft.							
Casing height above land surface. 24. in., Weight														
TYPE OF SCREEN OF	PERFORATION	MATERIAL:												
☐ Steel ☐ Stainless Steel ✔ PVC ☐ Other (Specify)														
Brass G	alvanized Steel	None used (open he	ole)	•			j							
SCREEN OR PERFOR														
Continuous slot	Mill slot	☐ Gauze wrapped ☐	Torch cut	☐ Dril	lled holes	☐ None (open hole	e)							
		☐ Wire wrapped ☐		Oth	er (specify)									
SCREEN-PERFORATI	ED INTERVALS:	From 340 f	i. to400		. ft From	ft. 1	to ft.							
Betteen Feat Glass	SE ATTECH TAGES	From f	ft to		ft From	fi	to fi							
CDANET BAC	W INTERDITAL C.	From 20	e to 410		f From	A	to ft							
GRAVELPAG	K INTERVALS:													
		From f	<u></u>	·····	. π., From	n.	ιο π.							
6 GROUT MATERIA	L: Neat ceme	ent	<b>✓</b> Bentor	nite _	Other									
Grout Intervals: From	n .9 ft. to	) ft., From		ft. to	ft.,	From	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other							
What is the nearest sour	ce of possible cont	amination:					200 00 11111111111111111111111111111111							
Septic tank	^ □ z	WERKER WORK CARE					20.00							
☐ Sewer lines		nes 🗌 Pit privy 🛛 🌡	☑ Livestock p ☐ Fuel storag	pens	☐ Insecticide		er (specify below)							
Sewer lines Watertight sewer	Cesspool	nes Pit privy Sewage lagoon		pens ge [		l water well								
☐ Watertight sewer	Cesspool	nes Pit privy Sewage lagoon	☐ Fuel storag ☐ Fertilizer st	pens ge [ torage	☐ Abandoned ☐ Oil well/ga	l water well as well	ner (specify below)							
☐ Watertight sewer Direction from well	☐ Cesspool lines ☐ Seepage ¡ South	nes Pit privy Sewage lagoon pit Feedyard	☐ Fuel storag ☐ Fertilizer st ☐ Distance	pens ge [ torage from we	☐ Abandoned ☐ Oil well/ga all100	l water well as well	er (specify below)							
Direction from well FROM TO	☐ Cesspool lines ☐ Seepage I South LITHOLOG	nes Pit privy Sewage lagoon pit Feedyard	Fuel storag Fertilizer st Distance FROM	pens ge   torage from we	Abandoned Oil well/gabll100 LITHO. Le	l water well as well OG (cont.) or PLU	ner (specify below)							
Watertight sewer Direction from well FROM TO 0 55 Tops:	☐ Cesspool lines ☐ Seepage ¡ South	nes Pit privy Sewage lagoon pit Feedyard	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well	er (specify below)							
Watertight sewer Direction from well FROM TO 0 55 Tops: 55 60 Sand	Cesspool lines Seepage   South LITHOLOG	nes Pit privy Sewage lagoon pit Feedyard	Fuel storag Fertilizer st Distance FROM 380	pens ge   torage from we	Abandoned Oil well/gabll100 LITHO. Le	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer Direction from well FROM TO 0 55 Tops: 55 60 Sand 60 100 Sand	Cesspool lines Seepage   South LITHOLOG bil & Clay	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer Direction from well of FROM TO 0 55 Tops: 55 60 Sand 60 100 Sand	Cesspool lines Seepage   South LITHOLOG bil & Clay	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay & Gravel & Gravel Little C	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay & Gravel & Gravel Little C	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay & Gravel & Gravel Little C	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand	nes	Fuel storag Fertilizer st Distance FROM 380	pens ge I torage from we TO 400	Abandoned Oil well/gabil100 LITHO. Lo	l water well as well OG (cont.) or PLU	er (specify below)							
Watertight sewer	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone	nes	Fuel storag Fertilizer st Distance FROM 380 400	pens ge   torage from we TO   400 420	☐ Abandoned ☐ Oil well/gabil100  LITHO. Lo Sandstone Clay	d water well as well OG (cont.) or PLU Little Clay	JGGING INTERVALS							
Watertight sewer	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  DR LANDOWNEI	nes	Fuel storag Fertilizer st Distance FROM 380 400 400	pens ge   torage from we TO   400 420	Abandoned Oil well/grail100  LITHO. L.  Sandstone Clay	d water well as well  OG (cont.) or PLU Little Clay	JGGING INTERVALS							
Watertight sewer	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  OR LANDOWNEI ad was completed of	R'S CERTIFICATION (mo/day/year) .3-1.1	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This wate	pens ge   torage   from we   TO	Abandoned Oil well/gall100  LITHO. Lo Sandstone Clay  vas  constr	d water well as well  OG (cont.) or PLU Little Clay  cucted, ☐ reconstructed, ☐ reconstructed to the best of my leading to the constructed.	ructed, or ☐ plugged knowledge and belief.							
Watertight sewer	Cesspool lines Seepage   South LITHOLOG bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  OR LANDOWNED and was completed of	nes	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This water Water Well R	pens ge   torage   from we   TO	Abandoned Oil well/gradell109  LITHO. Lo Sandstone Clay  vas  construction conditions true cas completed	ucted, ☐ reconstrto the best of my lon (mo/day/year	ructed, or ☐ plugged mowledge and belief.							
Watertight sewer Direction from well FROM TO    0 55 Topso    55 60 Sand    60 100 Sand    100 225 Sand    225 240 Clay    240 280 Clay    280 300 Clay    300 320 Clay    300 320 Clay    360 380 Sand    7 CONTRACTOR'S Cunder my jurisdiction at Kansas Water Well Corunder the business name	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  OR LANDOWNEI ad was completed of tractor's License N e of Tyler Water	R'S CERTIFICATION on (mo/day/year) .3-1.1 No473 This V	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This water Water Well R	pens ge   torage   from we   TO	Abandoned Oil well/gall109  LITHO. Lo Sandstone Clay  vas Constructor conditions true as completed ignature)	ucted, reconstrto the best of my lon (mo/day/year	ructed, or plugged chowledge and belief.							
Watertight sewer Direction from well FROM TO 0 55 Tops 55 60 Sand 60 100 Sand 100 225 Sand 225 240 Clay 240 280 300 Clay 300 320 Clay 320 360 Clay 360 380 Sand 7 CONTRACTOR'S Cunder my jurisdiction at Kansas Water Well Corunder the business name INSTRICCTIONS: Use type	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  OR LANDOWNEI ad was completed of tractor's License N e of .Tyler Water	R'S CERTIFICATION on (mo/day/year) .3-1-1 No473 This V. Well Inc.	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This water 11	pens ge   torage   from we   TO	Abandoned Oil well/gall109  LITHO. Lo Sandstone Clay  vas Constructor conditions true as completed ignature) ase fill in blank	water well as well  OG (cont.) or PLU Little Clay  cucted,  reconstrt to the best of my led lon (mo/day/year) s and check the forrer	ructed, or plugged cnowledge and belief.							
Watertight sewer Direction from well FROM TO 0 55 Tops: 55 60 Sand 60 100 Sand 100 225 Sand 225 240 Clay 240 280 Clay 280 300 Clay 300 320 Clay 320 360 Clay 360 380 Sand 7 CONTRACTOR'S Cunder my jurisdiction at Kansas Water Well Control of the business name INSTRUCTIONS: Use type (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas Water Well Control of the business name (white blue pink) to Kansas (white blue pink) to	Cesspool lines Seepage I South  LITHOLOC bil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  DR LANDOWNEI and was completed contractor's License N cof Tyler Water  Department of Health	R'S CERTIFICATION on (mo/day/year) .3-1-1 No473	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This wate 11	er well very second with the second well with the second well with the second	Abandoned Oil well/gradingle 1.100  LITHO. L.  Sandstoned Clay  vas Construction completed ignature)  ase fill in blank in, 1000 SW Ja	ucted, reconstrate to the best of my keep lon (mo/day/year) s and check the force ckson St., Suric 420,	ructed, or plugged cnowledge and belief.  3-7-11  tt answers. Send three copies Topeka, Kansas 66612-1367.							
Watertight sewer Direction from well FROM TO 0 55 Tops: 55 60 Sand 60 100 Sand 100 225 Sand 225 240 Clay 240 280 Clay 280 300 Clay 300 320 Clay 320 360 Clay 360 380 Sand 7 CONTRACTOR'S Cunder my jurisdiction at Kansas Water Well Control of the business name INSTRUCTIONS: Use type (white, blue, pink) to Kansas Telephone 785-296-5522.	Cesspool lines Seepage I South  LITHOLOG  Dil & Clay  & Gravel & Gravel Little C  & Sandstone  Little Sand & Fine Sand Stone  DR LANDOWNEI and was completed contractor's License N cof Tyler Water  Department of Health Lend one copy to WAT	R'S CERTIFICATION on (mo/day/year) .3-1-1 No473	Fuel storag Fertilizer st Distance FROM 380 400 400  N: This wate 11	er well very second with the second well with the second well with the second	Abandoned Oil well/gradingle 1.100  LITHO. L.  Sandstoned Clay  vas Construction completed ignature)  ase fill in blank in, 1000 SW Ja	ucted, reconstrate to the best of my keep lon (mo/day/year) s and check the force ckson St., Suric 420,	ructed, or plugged cnowledge and belief.							
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