LOCAT		RECORD Form WV		a-1212 ID NO.	
County	TION OF WATER WELL: Pawnee		Section Number	Township Number T 22 S	Range Number
Street/R	ural Address of Well Location:		Global Positioning	Systems (GPS) inform	
direction	from nearest town or intersect	ion: If at owner's address,	Latitude:		(in decimal degre
check he	ere 📗 1/4 South, 3/4 Ea	et of Larned	Longitude:		(in decimal degree
		st of Lamed	Elevation:		
				S84, NAD83,	□ NAD27
			Collection Method:		
WATE	R WELL OWNER: WFY	Holding Company Inc		e/Model:	
		lox 1506	☐ Digital Map/Ph	oto, 🔲 Topographic M	fap, 🗀 Land Survey
City, St	tate ZIP Code: Grea	t Bend, KS 67530	Est. Accuracy: \square <	3 m, 3-5 m, 1	5-15 m, $\square > 15 \text{ m}$
MARK	WELL'S LOCATION	4 DEPTH OF WELL	41ft.		
WITH A	AN "X" IN SECTION	WELLS STATIC W	ATER LEVEL 12	•	
DOA.	N	WELL'S STATIC WA	ATER LEVEL 12	ft	
		WELL WAS USED A	iS:		
_ *	NE NE	Domostic [Dablia Watan Cama	L 🗆 -	
	NE T	Domestic Irrigation	Public Water Supp		
w		Feedlot	Oil Field Water Su		
İ	'	Industrial	Domestic (Lawn & Air Conditioning		ion Well
_ sv	W SE	Li industriar L	- All Conditioning	☐ Otner	
		Was a chemical/bacter	ological sample submi	tted to Department? Y	es D No D
L	S		oregren sampre saemi	ned to Department.	cs
TYPE (OF BLANK CASING USE	D:			
□			_		
✓ Ste			iberglass (Other (Specify below)	
PV	C ABS	Asbestos-Cement	oncrete Tile		
Dlasta	i 1i 16 ·		7 [7]		
Cosing	asing diameter 10 in.	Was casing pulled? Yes	」 No ☑ If yes, ho	w much	
Casing	height above or below land	surface 0 in.			
		7			V1.
GROUT		/	F [
2.1.301	PLUG MATERIAL:	■ Neat cement ☐ Ceme	ent grout 🗀 Benton	ite 🗀 Other	
	PLUG MATERIAL:				
		Neat cement \square Cement \square Cement \square ft., Fr			
Grout Pla	ug Intervals: From 12	ft. to <u>0</u> ft., Fr			
Grout Pla What is t	ug Intervals: From 12	ft. to 0 ft., Fr	rom ft. to	ft., From _	
Grout Pla What is t	the nearest source of possible tic tank	ft. to 0 ft., Free contamination: The property free free free free free free free fre	torage	ft., From _	
What is t	the nearest source of possible tic tank Security or lines Pin	ft. to 0 ft., Free contamination: epage pit Fuel Seprivy Fertilize	torage	ft., From _	
What is t Sept Sew Wat	the nearest source of possible tic tank Ser lines Printertight sewer lines Server Server Server lines Server	ft. to 0 ft., Free contamination: sepage pit Fuel Seprivy Fertilize wage lagoon Insecti	torage zer storage cide storage	ft., From _ Other (specify below)	to ft.
What is t Sep Sew Wat Late	the nearest source of possible tic tank See Prince Seeral lines Fee	ft. to 0 ft., Free contamination: tepage pit Fuel Seprivy Fertilize wage lagoon Insection edyard Abando	torage zer storage cide storage oned water well Directors.	Other (specify below)	toft.
What is t Sep Sew Wat Late Cess	the nearest source of possible tic tank Second Prince Second Second Lie	ft. to 0 ft., Free contamination: repage pit Fuel Seprivy Fertilize wage lagoon Insection edyard Abando vestock pens Oil well ft., Free ft.,	torage zer storage cide storage oned water well Directors.	ft., From _ Other (specify below)	toft.
What is t Sept Sew Wat Late Cess	the nearest source of possible tic tank Secret lines tertight sewer lines source of possible training tertight sewer lines source of possible training several lines sever	ft. to 0 ft., Free contamination: e contamination: e page pit Fuel Seprivy Fertilize wage lagoon Insective Abando Septive Setting Fuel Septive Fertilize GING MATERIALS	torage zer storage cide storage oned water well Directors.	Other (specify below)	toft.
What is t Sept Sew Wat Late Cess FROM	the nearest source of possible tic tank	ft. to 0 ft., Free contamination: e contamination: e page pit Fuel Seprivy Fertilize wage lagoon Insective Abando Septive Setting Fuel Septive Fertilize GING MATERIALS	torage Zer storage cide storage oned water well cl/Gas well compared to to	Other (specify below) None ection from well?	toft.
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What is t Sepi Sew Wat Late Cess FROM	the nearest source of possible tic tank	ft. to 0 ft., Free contamination: e contamination: e page pit Fuel Seprivy Fertilize wage lagoon Insective Abando Septive Setting Fuel Septive Fertilize GING MATERIALS	torage Zer storage cide storage oned water well cl/Gas well compared to to	Other (specify below) None ection from well?	toft.
What is t Sept Sew Wat Late Cess FROM 41	the nearest source of possible tic tank	ft. to 0 ft., Free contamination: e contamination: e page pit Fuel Seprivy Fertilize wage lagoon Insective Abando Septive Setting Fuel Septive Fertilize GING MATERIALS	torage Zer storage cide storage oned water well cl/Gas well compared to to	Other (specify below) None ection from well?	toft.
What is t Sept Sew Wat Late Cess FROM 41	the nearest source of possible tic tank ver lines tertight sewer lines is pool TO PLUGIO 12 Chlorinated O Cement	ft. to 0 ft., Free contamination: e contamination: e page pit Fuel Seprivy Fertilize wage lagoon Abandor edyard Abandor vestock pens Oil well GING MATERIALS gravel	torage Zer storage cide storage oned water well Directly How	Other (specify below) None ection from well? w many feet? PLUGGING	toft.
What is t Sept Sew Wat Late Cess FROM 41 12	the nearest source of possible tic tank over lines tertight sewer lines is pool TO PLUGITIES Chlorinated O Cement	ft. to 0 ft., Free contamination: ee contamination: eepage pit Fuel S privy Fertiliz wage lagoon Abando vestock pens Oil wel GING MATERIALS gravel NER'S CERTIFICATION	torage ver storage cide storage oned water well Directly How FROM TO	Other (specify below) None ection from well? PLUGGING N	MATERIALS
What is t Sept Sew Wat Late Cess FROM 41 12 CONTRA	the nearest source of possible tic tank ver lines tertight sewer lines is pool TO PLUGIO Chlorinated O Cement CCTOR'S OR LANDOW (mo/day/year) 10-16-15	e contamination: epage pit Fuel S privy Fertiliz wage lagoon Insecti edyard Abando vestock pens Oil wel GING MATERIALS gravel NER'S CERTIFICATION and this reco	torage zer storage cide storage pned water well pirol life. This water well with the last red is true to the heat red is true to the true to the heat red is true to the true to the heat red is true	Other (specify below) Hone Section from well? PLUGGING I	MATERIALS jurisdiction and wa
What is t Sepp Sew Wat Late Cess FROM 41 12 CONTRA pleted on Contract	the nearest source of possible tic tank ver lines tertight sewer lines is pool TO PLUGIO Chlorinated O Cement CCTOR'S OR LANDOW (mo/day/year) 10-16-15	ft. to 0 ft., Free contamination: ee contamination: eepage pit Fuel S privy Fertiliz wage lagoon Abando vestock pens Oil wel SING MATERIALS gravel NER'S CERTIFICATION and this reco	torage zer storage cide storage oned water well l/Gas well FROM TO This water well ward is true to the best of ecord was completed on	Other (specify below) Hone Section from well? PLUGGING I	jurisdiction and was belief. Kansas Wa

correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.