WATER WELL R	ECORD	Form WW	VC-5	Div	ision of Water				
Original Record	Correction	Change in	Well Use	Reso	urces App. No.		Well ID		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									
2 WELL OWNER: I	act Name: SI (	E Fil	TATION A 1 S	Street or Ru	al Address wh	ere well is located	(if unknown distance and		
Business:									
Address: 2986	C ISA	en eage	EKOAD	2 50	u 74 <b>OB</b>	= WAMEG	U, WEST ON		
City: WAMEGO State: KS ZIP: 66547 BALD EAGLE ROAD 1/2 MILF, 4 NORTH									
<b>3 LOCATE WELL</b>				17 0		79010 7	al		
WITH "X" IN	4 DEPTH	I UF CUMPL	EIED WELL:	.απ θ	5 Latitude		<b>R7</b> (decimal degrees)		
SECTION BOX:	2)	ft. 3)	$\dots$ ft., or 4)	Dry Well	/ell Datum: $\Box$ WGS 84 $\Box$ NAD 83 $\Box$ NAD 27				
N	WELL'S ST	<b>FATIC WATER</b>	LEVEL: <b>/8</b>		Source for Latitude/Longitude:				
	below 1	and surface, mea	asured on (mo-day-y	r). <b>3/.3/2</b> 0	312016 GPS (unit make/model:)				
NW NE	Bump test d	and surface, mea	asured on (mo-day-y	т)	WAAS enabled? Yes No)				
	after.	<b>UR</b> . hours pur		m	□ Land Survey □ Topographic Map				
		Well water	was ft.	л ,					
SW   SE	after	after hours pumping gpm				6 Flavation:			
	Estimated Y	Estimated Yield: <b>2.9.9.9</b> gpm Bore Hole Diameter: in to ft			Source: $\Box$ Land Survey $\Box$ GPS $\Box$ Tonographic Map				
1 mile	Bole Hole I	Jameter	in. to	. ft.		] Other	·····		
7 WELL WATER TO BE USED AS:									
1. Domestic:	. Domestic: 5. Depublic Water Supply: well ID					10. Oil Field Water Supply: lease			
	6.	] Dewatering: h	ow many wells?	•••••	11. Test Hole: well ID				
$\Box$ Lawn & Garden	/. L 8   C	] Aquiter Rechai	rge: well ID	••••	12 Geother	1 📋 Uncased 🛄 (	Jeotechnical		
2. A Irrigation	9. E	nvironmental Re	mediation: well ID	••••••	a) Closed Loop				
3. 🗍 Feedlot	C	] Air Sparge	🔲 Soil Vapor E	xtraction	b) Open Loop 🗌 Surface Discharge 🗌 Inj. of Water				
4. Industrial Recovery Injection 13. Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? 🗆 Yes 🌶 No If yes, date sample was submitted:									
Water well disinfected? Yes No									
8 TYPE OF CASING USED: USed Welded Threaded									
Casing height above land surface									
TYPE OF SCREEN OF	<b>VERFORA</b>	<b>FION MATER</b>	IAL:				-		
□ Steel □ Stainless Steel □ Fiberglass ☑ PVC □ Other (Specify)									
Brass Galvanized Steel Concrete tile None used (open hole)									
$\Box$ Continuous Slot	☐ Mill Slot		Wrapped	ch Cut 🗖 D	rilled Holes	Other (Specify)			
Louvered Shutter		hed 🗌 Wire V	Vrapped X Saw	$Cut \square N$	lone (Open Hole	)	•••••••		
SCREEN-PERFORAT	ED INTERV	ALS: From	.3. ft. to 63	ft., From .	ft. to	ft., From	ft. to ft.		
GRAVEL PAG	CK INTERV	ALS: From	25 ft. to6.3.	ft., From .	ft. to	ft., From	ft. to ft.		
9 GROUT MATERIA	$L: \square Neato$	cement Cer	nent grout 🕅 Ben	tonite 🗌 C	other		0		
Nearest source of possible	II. 10 le contaminati	≀ <b>≮</b> ≱ π., ion∙	From 1	ι. το	π., From	ft. to	π.		
Septic Tank	$\square$ Septic Tank $\square$ Lateral Lines $\square$ Pit Prive $\square$ Livestock Pens $\square$ Insecticide Storage								
					LIVESLOCK FEIIS		Auc Storage		
Sewer Lines		Cess Pool	Sewage Lag	oon 🔲	Fuel Storage	Abando	oned Water Well		
Sewer Lines	nes	Cess Pool Seepage Pit	☐ Sewage Lag ☐ Feedyard	oon	Fuel Storage Fertilizer Storag	e Dil We	oned Water Well II/Gas Well		
Sewer Lines  Watertight Sewer Line  Other (Specify)		Cess Pool Seepage Pit	☐ Sewage Lag ☐ Feedyard Distance from wel	oon	Fuel Storage Fuel Storage Fertilizer Storag	e Dil We	oned Water Well II/Gas Well		
Sewer Lines         Watertight Sewer Line         Other (Specify)         Direction from well?         10 FROM	nes I VDNE K	Cess Pool Seepage Pit <u>CESENT</u> ITHOLOGIC	☐ Sewage Lag ☐ Feedyard Distance from wel	oon 	Fuel Storage Fertilizer Storag	Abando e Doil We ft. THO. LOG (cont.) or	nde Storage oned Water Well II/Gas Well PLUGGING INTERVALS		
Sewer Lines Utertight Sewer Line Other (Specify) Direction from well? IN FROM TO	Nes I VONE E SAWAS	Cess Pool Seepage Pit ITHOLOGIC	Distance from well	oon 	TO         L1	Abando ge Dil We ft. THO. LOG (cont.) or	nde Storage oned Water Well II/Gas Well PLUGGING INTERVALS		
Sewer Lines Utertight Sewer Line Other (Specify)	nes :	Cess Pool Seepage Pit <u>ITHOLOGIC</u> TOPSOI EINE - ME	☐ Sewage Lag ☐ Feedyard Distance from wel LOG L	oon	TO LI	Abando e Doil We ft. THO. LOG (cont.) or	nde Storage Soned Water Well II/Gas Well PLUGGING INTERVALS		
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 6 22 22 25	105 105 10 10 10 10 10 10 10 10 10 10	Cess Pool Seepage Pit ITHOLOGIC DIFSOI EINE - ME MEO. 19	☐ Sewage Lag ☐ Feedyard Distance from well LOG L E L/ C L/ C L/ C L/ C L/ L L L L L L L L L L L L L	oon	TO LI	Abando e Doil We ft. THO. LOG (cont.) or	ned Water Well II/Gas Well PLUGGING INTERVALS		
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 6 22 22 25 25 55	NONE A SANA SAND ( SAND ( SAND	Cess Pool Seepage Pit LITHOLOGIC TOPSOL MEO. 14 (MEO CU	Distance from we Distance from we LOG LOG LOG LOG LOG LOG LOG LOG	oon	TO LI	Abando Abando Oil We ft. THO. LOG (cont.) or	PLUGGING INTERVALS		
	AND C SAND C SAND C SAND C SAND C SAND C SAND C	Cess Pool Seepage Pit ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC ITHOLOGIC INEO, -CU INEO, -CU	Sewage Lag Feedyard Distance from well LOG L Solog / / E(1) (1) E(1) (2) E(1)	oon	TO LI	Abando Abando Oil We ft. THO. LOG (cont.) or	PLUGGING INTERVALS		
	Nes I SAND	Cess Pool Seepage Pit ITHOLOGIC DIFSOL MEDCL MEDCL SHALF WE JU	Distance from well Distance from well LOG L E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E L/G E E L/G E E L/G E E E E E E E E E E E E E E E E E E E	oon  FROM FROM Notes:	TO LI	Abando Abando Je Dił We ft. THO. LOG (cont.) or	PLUGGING INTERVALS		
	NONE SAND SAND SAND SAND SAND SAND SAND SAND	Cess Pool Seepage Pit ITHOLOGIC TOPSOL MEDCO MEDCO SHALF SHALE	☐ Sewage Lag ☐ Feedyard Distance from well LOG <i>L</i> <i>E // OW</i> <i>S // F // S / WE</i> <i>S / SE // S / WE</i> <i>ALD</i>	oon	TO LI	Abando e Doil We ft. THO. LOG (cont.) or	PLUGGING INTERVALS		
	LIMES	Cess Pool Seepage Pit ITHOLOGIC (707Sd) (707Sd) (MED, -CU MED, -CU SHALF (MEL, -CU SHALF	☐ Sewage Lag ☐ Feedyard Distance from wel LOG L E (/ ou) D (KSE / / SL UE) D (KSE / SL UE)	oon  FROM Notes:	TO LI	☐ Abando ☐ Abando 	PLUGGING INTERVALS		
Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO  C C C C C C C C C C C C C C C C C C C	Nes I SAND SAND SAND SAND SAND SAND SAND C SAND SAND C SAND	Cess Pool Seepage Pit ITHOLOGIC TOPSOI MEDCL MEDCL MEDCL SHALF SHALF DWNER'S CH	☐ Sewage Lag ☐ Feedyard Distance from well LOG LOG LOG LOG LOG LOG LOG LOG	oon	TO LI	Abando Abando Dil We ft. THO. LOG (cont.) or 	PLUGGING INTERVALS		
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10  FROM TO 22 25 55 55 50 58 25 58 62 78 11  CONTRACTOR'S under my jurisdiction at Kansas Water Well Con	AND CONTRACTOR OF CONTRACTOR SAND CONTRACTOR SANT CONTRACTOR SANT CONTRACTOR SANT CONTRACTOR SANT CONTRACTOR S	Cess Pool Seepage Pit ITHOLOGIC TOPSOL MEDC. MEDC. SHALF SHALE DWNER'S CE leted on (mo-d. ense No.	ERTIFICATION: ay-year) 3/3/2	oon	TO LI	Abando Abando e Oil We ft. THO. LOG (cont.) or THO. LOG (cont.) or uncertainty of the set of m eted on (mo-day-yo	PLUGGING INTERVALS PLUGGING INTERVALS physical descent for a structure of the structure		
□ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well? 10 FROM TO 0 6 22 22 25 55 55 55 55 60 55 60 62 62 78 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Cor- under the business name	AND C SAND C	Cess Pool Seepage Pit ITHOLOGIC TOPSOI TOPS	☐ Sewage Lag ☐ Feedyard Distance from well LOG L LOG L L L L L L L L L L L L L	oon FROM FROM Notes: Notes:	TO LI	Abando Abando Dil We ft. THO. LOG (cont.) or 	PLUGGING INTERVALS		
□ Sewer Lines         □ Watertight Sewer Line         □ Other (Specify)         □ Direction from well?         10 FROM         □ FROM	AND CONTRACTOR OF CONTRACTOR CONT	Cess Pool Seepage Pit <b>ITHOLOGIC</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b> <b>TOPSOL</b>	Sewage Lag ☐ Feedyard Distance from wel LOG L E L/Cou D/SE //SCUE C/Cou C/Co	Notes: This water P. C. and er Well Reco C. M. L	TO LI	Abando Abando Oil We ft. THO. LOG (cont.) or  constructed, [] reco rue to the best of m leted on (mo-day-yo 	PLUGGING INTERVALS PLUGGING INTERVALS  physical descent for the second descent descent for the second descent desc		