WATER WELL RE		Form V	<u> </u>	I	Division of Wate	r Resources App. N	0.	
1 LOCATION OF WA	ATER WELL:	Fraction % SW % St	N W SW W	Sec	tion Number 3	Township No.	Range Number	
Street/Rural Address of Well Location; i		funknown distance & direction					R 24 DE WW	
from nearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information: Latitude:			
2 WATER WELL OWNER: GALEN GEVER					Elevation:			
RR#, Street Address, Box #: 10082 200 AVE				Coll	Collection Method:			
City, State, ZIP Code : WAKEENEY. KS 67672					☐ GPS unit (Make/Model:			
3 LOCATE WELL WITH AN "X" IN	4 DEPTH OF	OME ECON MAN	* 36			,, [] 0 0 m, []	5-15 II, []>15 II	
SECTION BOX:	Depth(s) Groundwater Encountered (1)							
Pump test data: Well water wasft. after								
								L. NW. J. NE   EST. YIELDgpm. Well water was
W Bore Hole Diameter 8.75 in. to ft., and in. to ft. WELL WATER TO BE USED AS: Public water supply Geothermal Injection we						ft.		
swse Domestic Feedlot Oil field water supply Dewatering Other (Specify bel								
							ruer (specify below)	
was a chemical/bacteriological sample submitted to Department? Yes V No								
S If yes, mo/day/yr sample was submitted								
5 TVPF OF CASING I	l control of the cont					·		
5 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other								
Casing diameter .5								
Casing neight above land surface. At								
THE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)								
SCREEN OR PERFORATION OPENINGS ARE:								
☐ Continuous slot ☑ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)								
Louvered shutter   Key nunched   Wire wranged   Saw out   Other (creeks)								
SCREEN-PERFORATED INTERVALS:         From								
GRAVEL PACK INTERVALS: From 20 ft. to 36					ft., From	11. U A t	οπ. ο	
From							Α	
6 GROUT MATERIAL	.: I Near cemer	If   Cement group	t V Rentor	rita	Other			
Grout Intervals: From What is the nearest source	of possible conto	.49 ft., Fron	1	ft. to	ft.,	From	ft. toft.	
Septic tank	Lateral line	s Pit privy	Livestock r	ens	☐ Insecticide s	storage Dothe	er (manific halovi)	
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well						s (specify below)		
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer stor Direction from well SOUTH ☐ Distance from the second of the					Oil well/gas	well	***************************************	
FROM TO	LITHOLOGI	CLOG	FROM	trom w	ell300'	C (a part ) is DI II	CONTO DEPORTAL A	
5 TOPSO		CDOG	TROM	10	LITHO, LO	G (cont.) or PLUC	GGING INTERVALS	
22 BROW	N CLAY						· · · · · · · · · · · · · · · · · · ·	
	& GRAVEL					<del></del>		
36 38 SHALE			<u> </u>					
	· · · · · · · · · · · · · · · · · · ·							
			<del>  -</del>					
	······································	——————————————————————————————————————	<del> </del>	<del></del>				
	**************************************		<del>                                     </del>				***************************************	
							**************************************	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   ✓ constructed, ☐ reconstructed, or ☐ plugged								
under my jurisdiction and was completed on (mo/day/year) .9/20/2013 and this record is true to the best of my knowledge and belief								
Kansas Water Well Contractor's License No. 489 This Water Well Record was completed on (mo/day/year) 6/27/2013 under the business name of .AQUA PUMP LLC by (signature)								
INSTRUCTIONS: Use typewr	iter or ball point pen.	PLEASE PRESS FIRMLY	and PRINT clea	rly Ple	ase fill in blanks a	and check the correct	anguage Sand three conies	
write, blue, plink) to Kalisas D	eparunent of Health at	ad Environment. Bureau (	of Water Geolo:	ov Sectio	nn 1000 SW Iack	son St. Suita 420 To	maka Vancaa 66612 1267	
Telephone 785-296-5522. Senattp://www.kdheks.gov/waterwe	d one copy to WATE	K WELL OWNER and I	etain one for yo	our recor	ds. Include fee	of \$5.00 for each cor	nstructed well. Visit us at	
SA 82a-1212	43 N	<del></del>	<del></del>	Cł	neck: Whit	te Copy, Blue	Copy, Pink Copy	
the second standard and addition	T 2 4					1 / / Land	-17, L L. COPJ	