	WATER WELL R		WWC-5		ision of Water		*** ** **			
County: Neosho							Well ID	Niverban		
Business   Finist   Street or Kural Address where well is located (if unknown, distance and Business   Finist   Street or Kural Address where well is located (if unknown, distance and Address   Finist   Street or Kural Address where well is located (if unknown, distance and Address   Finist   Street or Kural Address where well is located (if unknown, distance and Address   Finist   Street or Kural Address where well is located (if unknown, distance and Address   Finist   Street or Kural Address where well is located (if unknown, distance and the street   Finist   Street or Kural Address where well is of which   Finist   Street   Finist   Fin										
Business   Phillips 66   Address   1709-02   Phillips   Building   Address   1709-02   Phillips   Building   Saute   OK   ZIP   7400   Formation   7400										
Address: 1708-02 Phillips Building Address: 1708-02 Phillips Building Address: 1708-02 Phillips Building Address: 2008										
Succast Beat   Success	Address: 1708-02 P									
4 DEPTH OF COMPLETED WELL:	1	S OK	21D. 74004							
A										
SECTION BOX:   Depth(s) (froundwater Encountered: 1)   Depth(s)   Depth(s)										
WELL'S STATIC WATER LEVEL   NA   f.   blook land surface, measured on (mo-day-yr)   NA   blook land surface, measured on (mo-day-yr)   NA   f.   blook land surface, measured on (mo-day-yr)   NA   f.   makefmed   NA	1									
Delow land surface, measured on (mo-day-yr).   MA   MA   MA   MA   MA   MA   MA   M	I .									
Above land surface, measured on (mo-day-yr). MA.   (WAAS enabled?   Yes   No)     No   No   No   No   No   No				NIA Source for Eutrade, Longitude.						
Pump test data: Well water was   NA   ft   after   hours pumping   NA   ft   NA   gpm   stimated Vield   NA   st   NA   ft   NA   gpm   stimated Vield   NA   st   NA   ft   NA   gpm   stimated Vield   NA   st   NA   st   NA   ft   Other   Other	NW - NE -	above land surface	, measured on (mo-day							
after hours pumping MA gam	1 1 1 1	Pump test data: Well v	vater wasNA	I and Survey D Tonographic Man						
after	W E	after hours	s pumping NA	. gpm	m Online Mapper: Google Earth					
Estimated Yield: NA again Bore Hole Diameter: 3.26 in to 28 ft and NA in to NA ft.   Ground Level   Tock Source   Land Survey   GPS   Topographic Map   Other	SW SE	Well v	vater wasNA	ft.						
S		Estimated Vield: NA	s pumping	. gpm	6 Elevatio	n: 924 ft.	☐ Ground	Level TOC		
NA in to NA ft	S	S Rore Hole Diameter: 3.25 in to 28								
Towestic   Household   Generating: how many wells?   10   Oil Field Water Supply: leas   1. Test Hole: well ID   Cased   Unused   Gentechnical   Livestock   Reduction   Household   Gentechnical   Livestock   Reduction   Household   Livestock   Reduction   Reduction   Livestock   Reduction   Livestock   Reduction   Reduction   Reduction   Livestock   Reduction	_	Bore Hole Blancter	NA in to NA	ft.						
Household   Law & Garden   Cased   C										
Lawn & Garden		<ol><li>Dublic Wa</li></ol>	ater Supply: well ID		10. 🔲 Oil F	ield Water Supply: lea	ase			
Livestock   Monitoring: well ID   12. Geothermal: how many bores?   Senting time   Senting   S										
2.   Irrigation   9. Environmental Remediation: well ID AS-11										
3.   Feedlot	<u> </u>									
A   Industrial										
Water well disinfected?   Yes										
Water well disinfected?   Yes	Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted: NA									
Casing diameter   2										
TYPE OF SCREEN OR PERFORATION MATERIAL:   Stainless Steel   Fiberglass   PVC   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   None used (open hole)	8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other									
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter 2 in. to 26 ft., Diameter NA in. to NA ft., Diameter NA in. to NA ft.									
Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)										
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From .26   ft. to .28   ft. From .NA   ft. to .NA   ft. From .NA   ft. to .NA   ft. GRAVEL PACK INTERVALS: From .25   ft. to .28   ft. From .NA   ft. to .NA   ft. From .NA   ft. to .NA   ft. From .NA   ft. to .NA   ft. GRAVEL PACK INTERVALS: From .25   ft. to .28   ft. From .NA   ft. to .NA   .NA										
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Stot	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
Continuous Slot										
Louvered Shutter										
GRAVEL PACK INTERVALS: From .25 ft. to .28 ft., From .NA ft. to .NA ft. From .NA ft. to .NA ft.  9 GROUT MATERIAL: Neat cement	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)									
GROUT MATERIAL:	SCREEN-PERFORATED INTERVALS: From .26 ft. to .28 ft., From .NA ft. to .NA ft., From .NA ft. to .NA ft.									
Grout Intervals: From U ft. to 24.5 ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination:    Septic Tank	GRAVEL PACK INTERVALS: From									
Nearest source of possible contamination:   Septic Tank	Group Intervals: From 0 to 24.5 th From the From									
Septic Tank										
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)   Direction from well?   West   Distance from well? < 100'   ft.     10 FROM   TO										
Other (Specify) Direction from well? West Distance from well? <100' ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  Notes: Direct Push- no sampling conducted  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 10/27/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 926 This Water well Record was completed on (mo-day-year) 10/27/16 signature								Well		
Direction from well?										
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under my jurisdiction and was completed on (mo-day-year) .10/27/16	11 CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATIO	N: This water	r well was	constructed. $\square$ reco	nstructed.	or plugged		
under the business name of Fagle Environmental Consulting. Inc. Signature	under my jurisdiction an	d was completed on (m	no-day-year) .1.0/27/	16 and	this record is	rue to the best of my	knowledg	ge and belief.		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Water Well Cont	tractor's License No	26 This W	ater Well Rec	ord was comp	eted on (moday-ve	ar) .3/3/.17	7		
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