DOCATION OF WATER WELL:   Practice   Pract	WATER WELL R		Form WW		Divi	sion of Water				
County: Section   Color   Co					~					
2 WELL OWNER: that Name   Visit   First   Amage   Street or Rural Address where well is located (if maknown distance and direction from naterest town or intersection): If at owner's address, check here:	1 LOCATION OF WA	ATER WEL	L:   Frac	tion / SC // Liber/	Alua Sec					
Address  City: MACh. 1st  State: LS ZP U1 20 9  LOCATE WILL  WITH SY NS  SECTION 90X:  A LOCATE WILL  WITH SY NS  WILL WITH SY NS  SECTION 90X:  A LOCATE WILL  WITH SY NS  WILL WITH SY NS  SECTION 90X:  A LOCATE WILL  A LOCATE WILL  WITH SY NS  SECTION 90X:  A LOCATE WILL	2 WELL OWNED: 1	W CK	/V (2)	A WWW						
Address: L/2.0 S	Business:	St Name TV 6	uster Past	MM						
Succision   Suci	Address 420 S Ralshin Rd									
3 LOCATE WELL WITH YEAR SECTION BOX: N SECTION SECTION BOX: N SECTION BOX: N SECTION BOX: N SECTION BOX: N SECT	Address									
Note			State: Za Zir	Ulaui		т				
SECTION BOX:    Section		1				5 Latitu	de:		(decimal degrees)	
WELL'S STATIC WATER LEVEL:						Longit	tude:	<u></u>	(decimal degrees)	
Section   Sect	N									
NW   NE	×									
Pump test data: Well vater was   fi. after.   hours pumping   gpm   after.   hours pumping   gpm   gpm   fatimated Yield:   gpm	NWNE					and the state of t				
SW   SE						(				
after hours pumping   Bore Hole Diameter   In. to   In. and	W	after					☐ Online Mapper:			
Source   Indicated   Source   Indicated   Source   Indicated   I	SWSE	after								
Sources   Land Survey   GPS   Topographic Map		Estimated Y	ield:gpi	n	Spin	6 Elevation:ft. Ground Level TOC				
Nell Water To Be Used As:   Dymestic:   Dymestic:   S.   Public Water Supply: well ID     10.   Oil Field Water Supply: lease   Household   6.   Dewatering: how many wells?   11. Test Itole: well ID     Cased   Uncased   Geotechnical   Livestock   8.   Montioning: well ID   12.   Cased   Uncased   Uncased   Horizontal Recovery   Injection   12.   Cased   Uncased   Horizontal Vertical   13.   Closed Loop   Horizontal Vertical   14.   Injustion   Maistrial   Vertical   Neat revell distinfected?   Maistrial   Vertical   Neat revell   Neat rev	_		Diameter:	in. to		,				
Domestic:   S   Public Water Supply: well   D     10   Oil Field Water Supply: lease   Household   C   Aquifer Recharge: well   D     C   Cased   Uncased   Geotechnical   Livestock   S   Monitoring: well   D     C   Cased   Uncased   Geotechnical   Contended   Contend		<u> </u>		in. to	<u> ft.</u>		U Other			
Blousehold   6.   Dewatering: how many wells?   11. Test Hole: well ID   Cased   Incased   Geotechnical   Lawn & Garden   7.   Aquifer Recharge: well ID   12. Geothermal: how many bores?   3.   Olsoed Loop   Horizontal   Vertical   b) Open Loop   Surface Discharge   Inj. of Water   13.   Other (specify)   Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   No   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   Mater   No   No   No   No   No   No   No   N										
Livextock	:									
Contraction										
Air Sparge		8.	Monitoring: wel	II ID		12. Geoth	ermal: how many bore	s?		
A						a) Clo	a) Closed Loop			
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   @ Yes   No   No   Notes:   Not	1 —				xtraction					
Water well disinfected?     Yes   No   Store     PVC   Other										
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   In. to   I										
Casing diameter										
Casing height above land surface	Casing diameter 5 in to ft Diameter in to 6 Diameter in to 6 Diameter in to 6									
Steel	Casing height above land surface 1.2 in. Weight lbs./ft. Wall thickness or gauge No.									
Galvanized Steel   Concrete tile   None used (open hole)	TVDE OF CODETY OF PERSON ATION AS TERM									
Galvanized Steel   Concrete tile   None used (open hole)	Steel Stainless Steel Fiberglass PVC Other (Specify)									
Continuous Slot	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)	Continuous Slot									
SCREEN-PERFORATED INTERVALS: From fl. to fl. From fl. to fl. From fl. to fl. From fl. to fl. GRAVEL PACK INTERVALS: From fl. to fl. From fl. The fl. From fl. to fl. From fl.	Louvered Shutter    Key Punched    Wire Wrapped    Saw Cut     None (Open Hole)									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft., From ft., From ft., From ft., To ft., From ft., To ft., From ft										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft., From ft., From ft., From ft., To ft., From ft., To ft., From ft										
Nearest source of possible contamination:   Septic Tank	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Septic Tank										
Sewer Lines										
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)   Distance from well?   ft.     10 FROM   TO										
Other (Specify) Direction from well?  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 22015 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well									
Notes:    11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, or ☐ plugged under my jurisdiction and was completed on (mo-day-year)	Other (Specify)									
Notes:    Notes:   No									IC DITEDVALE	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was sometime constructed, or splugged under my jurisdiction and was completed on (mo-day-year)	IV I KOW 10		LA I NULUGIC L	.00	FRUM	10	LITTO, LOG (cont.) (	I FLUGGIN	IO INTERVALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was sometime constructed, or splugged under my jurisdiction and was completed on (mo-day-year)					1					
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was sometime constructed, or splugged under my jurisdiction and was completed on (mo-day-year) 5120110										
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under my jurisdiction and was completed on (mo-day-year)										
under my jurisdiction and was completed on (mo-day-year)	II CONTRACTOR	ODIANO	OWNERS CE	DELEVOLORIOS	T		1 1 52			
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.	under my jurisdiction of	OK LAND	Jeted on (mo-de	KTIFICATION v-vear) 5129	This wate	r well was L	j constructed, <b>K</b> j red s true to the best of r	onstructed,	, or ∐ plugged lge and belief	
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				-1367. Mail one to				~ .	-3324. d 7/10/2015	