DOCATION OF WATER WELL:   Prices   Novel 10   Novel 1	WATER WELL R		WWC-5		sion of Water		MW	/13	
Country, RUSH   Nova   Next						T 11 37 1	Well ID		
2. WELL OWNER: Last Name: MORAN Fine: PAUL Street or Kurral Address where well is located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: Address: RR1, BOX 108 Address: Address where well as located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: Address: RR1, BOX 108 Address where well is located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: Address where well is located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: RR1, BOX 108 Address where well is located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: RR1, BOX 108 Address where well is located (if rushrown, distance and discision from neurest town or intersection); If at owner's address, check here: RR1, BOX 108 Address where well and survey post address where and the property is a survey is a survey with a survey and address where and									
Business   Address: RR1. BOX 108   Address: RR1. BOX		1100111							
Address: RR1, BOX 108		ast Name: MORAN	First: PAUL	Street or Rur	al Address wh	ere well is located	(if unknown, distance ar	nd	
Address:    Address   Addr		108		direction from n	earest town or int	ersection): If at owner	s address, check here	5. <b>.</b>	
Succise Market No Box:  N		. 100							
3 LOCATE WELL WITH YELD SECTION BOX: N SECTION BOX:		VE State: KS	ZIP: 67556						
Depth(s) Groundwater Encountered: 1)			MDI ETED WELL.	40 e	5 I otituda	38 5559	8 (4		
2	1	Depth(s) Groundwate	r Encountered: 1) N		Langitu	99 445	.11 (decimal d	egrees)	
WELL'S STATIC WATER LEVEL   25,29, ft   30 source for Latioude/Longinde:   10 source									
Section   Sect	IN	WELL'S STATIC W	ATER LEVEL: 26.2	29 ft.	***************************************				
Pump test data: Well water was   f. after.   house pumping   gpm   Gelf-mated Yield:   gpm   gpm   gelf-mated Yield:   gpm   gpm   gpm   gelf-mated Yield:   gpm		below land surface	ce, measured on (mo-day-	yr)3/20/18	GPS (unit make/model:)				
after hours pumping gpm Well water was ft. after hours pumping gpm Bore Hole Diameter: in. to ft. and ft. and ft. and ft. and ft. and ft. and ft ft ft. and ft. and ft. and ft. and ft ft ft ft. and ft. an	NW NE								
Well water was   f.   after   house pumping   gpm   S   Borello Diameter   in. to   ft. and   mile									
after bours pumping	W				☐ Online Mapper:				
Estimated Yicld:	SW SE					0470.04			
Source:   Land Survey   GPS   Topographic Map   Tother   Into				<b>51</b>	6 Elevation: 21/6.01ft. ☐ Ground Level ■ TOC				
Towerstorn   Tow	_			. ft. and					
Domestic:   Continuous Slot   Steel   Stainless Steel   Stainles	mile		in. to	ft.		Other			
Household   Lawn & Garden   Cased   Uneased   Geotechnical   Lawn & Garden   Lawn & Garden   Cased   Uneased   Geotechnical   Lawn &									
Livax & Garden   Aquifer Recharge: well ID   MW13   Cased   Uncased   Gotochnical   Castock   As   Montioning: well ID   MW13   Castock   Castock   MW13   Castock   Castock   Castock   MW13   Castock   Ca									
2. ☐ Irrigation		7.  Aquiter	Recharge: Well ID	/13					
3.   Feedlot									
A _   mdustrial								/ater	
Was a chemical/bacteriological sample submitted to KDHE?   Yes  No									
Water well disinfected?   Yes									
R TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   in. to   20     ft., Diameter   in. to   ft.   Threaded   Casing diameter   in. to   ft.   Threaded   Casing height above land surface   in.   Weight     Wall thickness or gauge No.   Weight   Wei									
Casing height above land surface									
Casing height above land surface	Casing diameter 2 in to 20 ft Diameter in to ft Diameter in to ft								
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No								
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 20									
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)									
Continuous Slot									
Louvered Shutter									
SCREEN-PERFORATED INTERVALS: From 20 ft. to 40 ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 18 ft. to 40 ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 18 ft. to 40 ft., From ft. to ft. From ft. To ft									
GRAVEL PACK INTERVALS: From 18 ft. to 40 ft., From ft. to ft. From ft. to ft.  9 GROUT MATERIAL: Neat cement   Cement grout   Bentonite   Other Concrete Surface Completion U-1  Grout Intervals: From   ft. to   16 ft., From   ft. to   16 ft., From   ft. to   18 ft.   ft.  Nearest source of possible contamination:   Septic Tank   Lateral Lines   Pit Privy   Livestock Pens   Insecticide Storage   Abandoned Water Well     Watertight Sewer Lines   Seepage Pit   Feedyard   Freil Storage   Oil Well/Gas Well     Other (Specify)   Direction from well?   ft.  10 FROM   TO   LITHOLOGIC LOG   TO   PLUGGING INTERVALS   TO   PLUGGING I	SCREEN-PERFORATED INTERVALS: From 20 # to 40 # From # to # From # to #								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete Surface Completion 0 -1 Grout Intervals: From 0 ft. to 1 ft., From 1 ft. to 16 ft., From 16 ft. to 18 ft.  Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Freedyard Fullizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC	GRAVEL PACK INTERVALS: From 18 ft to 40 ft From ft to ft. From ft. ft. from ft.								
Nearest source of possible contamination:   Septic Tank	9 CROUT MATERIAL: Neat cement   Cement grout   Reptonite   Other Concrete Surface Completion 0 -1								
Nearest source of possible contamination:   Septic Tank	Grout Intervals: From 0 ft. to 1 ft. From 1 ft to 16 ft From 16 ft to 18 ft								
Septic Tank	Nearest source of possibl	le contamination:	10, 1 10, 11, 11, 11, 11, 11, 11, 11, 1		,				
Watertight Sewer Lines			nes		Livestock Pens	☐ Insecti	cide Storage		
Other (Specify) Direction from well?  Distance from well?  TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  Notes:    1							oned Water Well		
Distance from well?									
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 1 TOPSOIL 1 40 SILTY CLAY  Notes:  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) 3/5/18						٩			
Notes:    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) 3/5/18								WATE	
Notes:  Notes			OGIC LOG	FRON	10 L	TITO, LOG (COIII.) 0	I I LUGGING INTER	VALS	
Notes:    Notes:   N									
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) 3/5/18	1 10 1	OILTT OLAT							
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) 3/5/18									
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) 3/5/18									
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) 3/5/18									
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) 3/5/18				Notes:					
under my jurisdiction and was completed on (mo-day-year) 3/5/18									
under my jurisdiction and was completed on (mo-day-year) 3/5/18									
under my jurisdiction and was completed on (mo-day-year) 3/5/18	11 CONTRACTOR'S	S OR LANDOWNE	R'S CERTIFICATION	: This wate	r well was	constructed.  rec	onstructed, or Dpl	ugged	
Kansas Water Well Contractor's License No. 585. This Water Well Record was completed of (mo-14-year) 44/18	under my jurisdiction a	nd was completed on	(mo-day-year) 3/5/18.	and	this record is t	rue to the best of	<del>ryden</del> owledge and b	elief.	
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau 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 Con	ntractor's License No	585 This W	ter Well Rec	ord was comp	leted of (mo-	reatr/ 4/4/18	• • • • • •	
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 the business nam	e of ASSUCIATED	ENVIRONMENTAL!	JN.VSi	gnature	- Charles	Inter CWTS Section		
	Mail I white copy ale	ong with a fee of \$5.00 for	each constructed well to: Kai	water Well Own	or realth and En	for your records Telen	hone 785-296-5524		
				KSA 82a-12	12	ioi your records. Telep	Revised 7/10/20	)15	

