LOCATION OF WATER WILL:   See   S. NE   S. N	WATER WELL R	RECORD	Form W	/WC-5	F	Division of Wate	r Resources App. No			
County: Slevens	1 LOCATION OF	WATER WELL:	· · · · · · · · · · · · · · · · · · ·						her	
StreetRoral Address of Well Location; if anknown, distance & direction from nearest fown or intersection. If at owner's address, check here   Longitude: 101, 26527.   (in decimal degrees)   Longitude: 101, 26527.   (in d			14 NE 14 NE	E 1/4 NE						
Section   Sect							1		122 124 11	
Longitude: 101,26567.   (in decinal degrees)   Elevention   Date:   Collection Method:   Co										
WATER WELL OWNER:   Wayne Forward   Date:   WGS 84,   NAD 83.   NAD 27   Callestion   Method (City, State, ZIP Cos. Box #1   1595 V Ptd     General Ptd     Callestion   Method (City, State, ZIP Cos. Box #1   Nation   Nation   Method (City, State, ZiP Cos. Box #1   Nation						Longitude: 101.28527 (in decimal degrees)				
RR96, Street Address, Box # 1595 VRd * 1595					Elev	ation:		i.	angs every	
RR96, Street Address, Box # 1595 VRd * 1595	2 WATER WEEL	OWNED.		~*~~~~	- Datu	m: WGS 84	4, □ NAD 83, □	NAD 27		
City, State, ZIP Code   Moscow, KS 67952		4 4 C 41 C			Colle	Collection Method:				
SLOCATE WELL   WITH AN "N IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.   New Year Year IN SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (blow land surface measured on more daylyrs pumping.   gpm Well water was.   ft. after.   Dours pumping.   gpm Well water was.   ft.		.000	* ***							
SECTION BOX:   Depth(s) Groundwater Encountered (1)	City, State, Zir Ci	Moscov Moscov	v. KS 67952		ليا. ا	Digital Map/Ph	oto, U Topographic	Map, Land	1 Survey	
SECTION BOX   Policy (Groundwater Encountered (1)   ft (2)   ft (3)   ft	Est. Accuracy:   <3 m,   3-5 m,   5-15 m,   >15 m									
Depth(s) Groundwater Encountered (1)		4 DEPTH OF	COMPLETED WEI	a, 320		A				
WELL'S STATIC WATER LEVEL.   ft. below land surface measured on mo/day/yr.   Pump test data: Well water was.   ft. after   hours pumping.   gpm   w.   w.   w.   w.   w.   w.   w.   w	SECTION BOX:	BOX: Depth(s) Groundwater Encountered (1) # 120 # 120								
New   NE	N	The state of the s								
SW   NE   EST, YIELD   gpm. Well water was   fi. and   in. to   fi. and   in. to   fi. and   in. to   fi. fi. fi. and   in. to   fi. fi. fi. and   in. to   fi. fi. fi. fi. fi. fi. fi. fi. fi.		Pump test data: Well water was frafter hours numering com								
Bore Fole Diameter   3.78     1.	EST, YIELDgpm. Well water was ft. after hours numping onm									
Well WATER TO BE USED AS:   Public water supply   Devatering   Other (Specify below)	W   E Bore Hole Diameter 9.7/8 in to ft. and in to									
Sw.   SE	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
	Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mod/dayry sample was submitted to Department?   Yes   No	Infigation Industrial Domestic-lawn & garden Monitoring well									
STYPE OF CASING USED:   Steel   PVC   Other   Fagig   Log	Was a chemical/bacteriological sample submitted to Department? Yes No									
STYPE OF CASING USED:   Steel   PVC   Other   Eagle  Log	S If yes, mo/day/yr sample was submitted									
CASING JOINTS:   Glued   Clamped   Melded   Threaded   Casing diameter	Water well disinfected? ✓ Yes □ No									
CASING JOINTS:   Glued   Clamped   Melded   Threaded   Casing diameter	5 TYPE OF CASING USED: Steel V PVC Other Eagle Loc									
Casing diameter . 5. in. to . 320, ft. Diameter in. to	CASING JOINTS: Glued G Clamped G Welded G Threaded									
Steel   Stainless Steel   None used (open hole)	Casing diameter 5 in to 320 ft Diameter in to ft Diameter in to									
Steel   Stainless Steel   None used (open hole)	Casing height above land surface 24 in Weight SDR 17 the the Weight shiet need on course No.									
Steel   Stainless Steel   PVC	TYPE OF SCREEN OR PERFORATION MATERIAL.									
Brass   Galvarized Steel   None used (open hole)										
Continuous slot	Brass Galvanized Steel None used (open hole)									
Louvered shutter   Key punched   Wire wrapped   Saw eut   Other (specify)	SCREEN OR PERFORATION OPENINGS ARE:									
SCREEN-PERFORATED INTERVALS: From	Continuous slot  Mill slot  Gauze wrapped  Torch cut  Drilled holes  None (open hole)									
From	Louvered shutter									
GRAVEL PACK INTERVALS: From	The series of th									
From ft. to ft. From ft. to ft	CDAYEL DACK INTERVALE. From									
GROUT MATERIAL:	The state of the s									
Grout Intervals: From .V ft. to .ZV ft., From ft. to ft., From ft. to ft. what is the nearest source of possible contamination:    What is the nearest source of possible contamination:   Septic tank	6 CPOUT MATERIAL District Dist									
What is the hearest source of possible contamination:    Sexer lines	George Internals:   Near cement   Cement grout   Bentomite   Other									
Septic tank	What is the necessity and a few wild be a second to the se									
Sewer lines Sewer lines Second Scape lagoon Fuel storage Scape pit Scape pit Feedyard Distance from well 40' Distance from well 40' Distance from well 40' Scape pit Feedyard Distance from well West.  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 20 Topsoil Fine Sand & Clay Streaks 260 280 Fine to Medium Sand  20 40 Clay 280 320 Clay Streaks of Fine Sand  40 60 Clay Little Fine Sand 320 340 Clay  80 100 Fine Sand & clay Streak Some Sand Little Clay Some sand Little Clay Streak Some Sand Little Clay Streak Some Some Sand Little Clay Streak Some Some Some Some Some Some Some Some	The state of the s									
Watertight sewer lines   Secpage pit   Feedyard   Distance from well   West		The same of the sa						e (specify beio	w)	
Direction from well 40'  Distance from well West  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 20 Topsoil Fine Sand & Clay Streaks 260 280 Fine to Medium Sand  20 40 Clay 280 320 Clay Streaks of Fine Sand  40 60 Clay Little Fine Sand 320 340 Clay  80 Medium to Coarse Sand Little clay  80 100 Fine Sand & clay  100 140 Fine to Medium Cemented Sand Lt Cla  140 160 Clay Little Cemented Sand  160 220 Fine Cemented Sand Little Clay  27 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 7.4-12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 473 This Water Well Record was completed on (mo/day/year) 7.6-12 under the business name of Tyler Water Well Ing  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the curset answers. Send three copies (white, blue, pink) to Kansas Depar timent of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Sunt 420, Topeka, Kansas 666 12-1367. Telephone \$85-396-5524. Send one copy to WATER WELL. OWNER and retain one for your records. I Include fee of \$5.00 for each constructed, well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.	☐ Watertight sew	er lines \( \subseteq \section \text{Seepage p} \)								
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 20 Topsoil Fine Sand & Clay Streaks 260 280 Fine to Medium Sand  20 40 Clay 280 320 Clay Streaks of Fine Sand  40 60 Clay Little Fine Sand 320 340 Clay  60 80 Medium to Coarse Sand Little clay  80 100 Fine Sand & clay  100 140 Fine to Medium Cemented Sand Lt Cla  140 160 Clay Little Cemented Sand Little Clay  220 240 Fine to Medium Sand  240 260 Fine to Medium Sand  240 260 Fine to Medium Sand  250 Fine to Medium Sand  260 Fine to Medium Sand  27 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 7.4-12		40'					**********	Carala da de		
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under my jurisdiction and was completed on (mo/day/year) 7.4.12				N: This wa	ter well :	was M constri	octed. [] reconstru	cted or Dah	nooed	
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http://www.kdheks.gov/waterwell/index.html.	(white, blue, pink) to Kansa	s Depar tment of Health	and Environment, Bureau	of Water, Geo	logy Secti	on, 1000 SW Jac	kson St., Suite 420, T	opeka, Kansas 6	66.12-1367.	
	http://www.bdbales.aas/seas	Send one copy to WAT	ER WELL OWNER and	retain one for	your reco	rds. Include fee	of \$5.00 for each con	structed well.	Vi sit us at	
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