I.O.CATION OF WATER WELL   W. SE W. NW % SW %   Section Number   Township NN Rage Number   County: Sheridan   W. SE W. NW % SW %   Street Street Activated Address of Well Location; if ucknown, distance & direction from nearest sown or intersection. If at owner's address, check here   Street Street   Street Street Street   Street Street Street Street   Street Str	WATER WELL RECORD Form WWC-5						vision of Water	Resources App. No	o. 21557		
Sereel-Kurzel Address of Well Location; if at lower's address, check here   1002' from W line and 1351' from S line   1002' from W line And S line   1002' from W line and 1351' from S line   1002' from W line And S line   1002' from W line   1002' fro						Section					
				4 SE 4 NW	1 1/4 SW 1/2	4	18	T 7 S	R 28	□E <b>☑</b> W	
1002' from W line and 1351' from S line	Stree	Street/Rural Address of Well Location, if unknown, distance & direction						Global Positioning System (GPS) information:			
Elevation:											
DAMER WELL OWNER   Hunziker Lands Inc RR6, Storet Address, Box #: 9356 W Rd 90N   Selden, KS 67757   Selde	1002' from W line and 1351' from S line					Long	Longitude: (in decimal degrees)				
Callestion Methods   Callest	2 337.4	THE STREET	ETT ATTAINE		····	Datur	Datum: T WGS 84. T NAD 83. T NAD 27				
Seldon, KS 67757			THILLING			Collec	ction Method:				
3 IOCATE WELL WITH AN "X" IN SECTION BOX:			TD Co.d.				GPS unit (Make/Model:)				
SECTION BOX:   SECTION BOX:   Depth(s) Groundwater fincountered (1), 190   ft. (2)   ft. (3)   ft.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Selden,	KS 6/757		Est. A	ognariyap/Pnocentacy: $\square <$	oto, 📋 ropograpnio	5 IVIap, 1	Jand Survey   7>15 m	
Depth(s) Groundwater Encountered (1), 199 ft (2) ft (3)			LL							15 10 tt	
WELL STATIC WATER LEVEL   ft. below land surface measured on modayly   gen   gpm   www.   NE   EST   YIELD   gpm   well water was   ft. after   hours pumping   gpm   gpm   state   well water was   ft. after   hours pumping   gpm   gpm   state   well water was   ft. after   hours pumping   gpm   gpm   state   well water was   ft. after   hours pumping   gpm   gpm   gpm   state			"IN 4 DEPTH OF C	COMPLETED WEL	L 250		ft	_			
Number   St. Tislad.   Sept.	SEC		viet 1.2 Styrt	Water Encountered	(1) Täö	ft.	(2)	ft. (	3)	ft.	
SET YIELD   Sem   Well water wass   ft after   hours pumping   gpm	ГТ		Pump	test data Well wate	r wae	t. Delow	lanu suriace n	neasured on mo/d	ay/yr nina	orien	
Well_WATER TO BE USED AS:   Peoblic water supply	- NIX	X7	EST. YIELD	gom. Well water	r wasr	f	after	hours rum	nino	onm	
Well_WATER TO BE USED AS:   Peoblic water supply		,	E   Bore Hole Diame	eter 12:5in. to	250	.ft., and .	in.	to	ft.	Spin	
			WELL WATER	TO BE USED AS: [	] Public wa	ater suppl	ly 🗌 Geo	othermal 🔲 I	njection w	rell	
Was a chemical/bacteriological sample submitted to Department?   Yes   No	- ×3v	V S		∐ Feedlot □	Oil field wa	iter suppl	y 🔲 De	watering	Other (Spec	cify below)	
STYPE OF CASING USED: Steel			Was a chemical/	☐ mousinal ☐	Domestic-la	awn & ga	irden ∐ Mo	nitoring well	• • • • • • • • • • • • • • • • • • • •		
		S	If ves. mo/o	lav/vr sample was sub	mitted	to Deban	шент []	res MINO			
STYPE OF CASING UNITS:   Side   Glued   Clamped   Welded   Threaded   Casing diameter   R   in. to 190   ft.   Diameter   in. to   ft.   Casing height above land surface   12   in.   Weight   5.81   lbs./ft.   Wall thickness or gauge No  332   TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Stass   Steel   Steel   Steel   PVC   Other (Specify)   Steel   St		1 mile	Water well disin	ected?  Yes	No	. ********	*******				
CASING JOINTS:	5 TYPI	E OF CA				*************************					
Casing diameter # in. to 190 ft. Diameter in. to ft. Casing height above land surface 12 in., Weight 5.81 lbs:/ft, Wall thickness or gauge No 332 TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	CASING JOINTS: M Glued C Clamped C Welded C Threeded										
Steel	Casin	g diamet	er .8" in to .190	ft., Diameter	in	. to	ft., Di	ameter	. in. to	ft.	
Steel	Casin	g height	above land surface12	in., Weight	5.81	lbs./f	t., Wall thic	kness or gauge No	0332	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Brass   Galvanized Steel   None used (open hole)	11111	N. POUT	EN OR PERPORATION	WATEKIAL:						-	
Continuous slot   Mill slot   Ganze wrapped   Torch cut   Drilled holes   None (open hole)				☐ None used (open h	de)	_] Other (	Specify)	*************	·		
Louvered shutter			ERFORATION OPENING	S ARE:	O.C.						
SCREEN-PERFORATED INTERVALS: From 190. ft. to 250. ft., From ft. to		Continuo	us slot 🏻 Mill slot	Gauze wrapped	Torch cut			☐ None (open hole	e)		
GRAVEL PACK INTERVALS: From	SCDEE	Louvered M DEDE	Shutter Key punched	Wire wrapped	Saw cut	Oth	er (specify)	errinin nin sala jaaraka alaa ja j	***********		
GRAVEL PACK INTERVALS From 20	OCICLE			From	ft to		ft From	fi i	to	.0.	
GROUT MATERIAL: Neat cement Cement grout Corout Intervals: From 0 ft. to 20 ft., From ft. to ft. Sentent grout Intervals: From 0 ft. to 20 ft., From ft. to ft. Sentent grout Intervals: From 0 ft. to 20 ft., From ft. to ft. Sentent grout Intervals: From 0 ft. to 20 ft., From ft. to ft. Sentent grout Intervals: From 0 ft. to ft. Sentent grout group in the nearest source of possible contamination:    Septic tank		GRAV]	EL PACK INTERVALS:	From 20	ft to 250	* * * * * * * * * * * * * * * * * * * *	ft From	ft 1	:0 to	ff	
Grout Intervals: From 0 ft. to 20 ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.				rom	tt. to		ft., From	ft. 1	to	ft l	
What is the nearest source of possible contamination:  Seyric tank Seyric tank Sever lines Sever lines Sever lines Sever lines Sever lines Seepage pit Seepage pit Feedyard Sever lines Seepage pit Feedyard Sever lines Seepage pit Feedyard Sever lines Sever li	6 GRO	UT MA	LEKIAL: Neat ceme	at     Cement grout	77 Bentr	mite [	1 Other				
Septic tank   Lateral lines   Pit privy   Sewer lines   Sewer lines   Seepage pit   Sewage lagoon   Fuel storage   Abandoned water well   Watertight sewer lines   Seepage pit   Feedyard   Pitel storage   Oil well/gas well   Oil well/gas well   Direction from well   Distance for Distance fo	Grout in	tervais:	From .9 It. to	. Zu ft., From	1	. ft. to	fi.,	From	. ft. to	ft.	
Sewer lines	wnat is	the near				4.42	FT 48				
Watertight sewer lines   Seepage pit   Feedyard   Distance from well	Comer (appear) below)							below)			
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 2 Surface 154 165 Sandy clay w/ caliche str  2 20 Loess 165 182 Fine to some med sand w/ clay &  20 51 Clay Caliche lens  51 61 Fine to med sand w/ clay str  61 73 Sandy clay 190 Fine to some med sand  61 73 Sandy clay 190 Fine to some med sand (semi-tight)  73 92 Med sand 199 202 Clav  92 113 Clay 202 205 Fine to some med sand  134 Fine to med sand w/ clay str  134 146 Clay 205 206 Clay  134 146 Clay 206 220 Fine to some med sand w/ clay lens  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) 2/7/13 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 838 This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of DRR Pump Service, LLC by (signature)  INSTRUCTIONS: Use typewriter or ball point per PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of Health and Environment Bureau of Water Geology Section 1000 SW leaves \$1. Str. 4/00 Thorder Kansas Contractor of the Str. 4/10 Thorder Kansas Contractor of the S		Watertig	it sewer lines Seepage pi	t Feedvard	Fertilizer	storage	Oil well/gas	s well			
0 2 Surface 154 165 Sandy clay w/ caliche str 2 20 Loess 165 182 Fine to some med sand w/ clay & 20 51 Clay caliche lens 51 61 Fine to med sand w/ clay str 182 190 Fine to some med sand 61 73 Sandy clay 190 199 Fine to some med sand (semi-tight) 73 92 Med sand 199 202 Clav 92 113 Clay 202 205 Fine to some med sand 113 134 Fine to med sand w/ clay str 205 206 Clav 134 146 Clay 206 220 Fine to some med sand w/ clay lens 146 154 Caliche 220 225 Fine to med sand 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) 2/7/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 838 This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of _D&R Pump Service, LLC	Direc	tion from	n well				<u> </u>	New Presidential and a second and a fine of the second	********		
2 20 Loess 165 182 Fine to some med sand w/ clay &  20 51 Clay caliche lens  51 61 Fine to med sand w/ clay str 182 190 Fine to some med sand  61 73 Sandy clay 190 199 Fine to some med sand (semi-tight)  73 92 Med sand 199 202 Clav  92 113 Clay 202 205 Fine to some med sand  113 134 Fine to med sand w/ clay str 205 206 Clay  134 146 Clay 206 220 Fine to some med sand w/ clay lens  146 154 Caliche 220 225 Fine to med sand  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) 2/7/13 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 838. This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of D&R Pump Service, LLC  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PREMLY and PRINT clearly. Please fill in blanks and clock the correct answers. Send one copy to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction of Section 1000 SW Jeckson St. Suite 400 Toroke Kansas Contraction				CLOG	***************************************				GGING IN	NTERVALS	
20 51 Clay Caliche lens 51 61 Fine to med sand w/ clay str 182 190 Fine to some med sand 61 73 Sandy clay 190 199 Fine to some med sand (semi-tight) 73 92 Med sand 199 202 Clav 92 113 Clay 202 205 Fine to some med sand 113 134 Fine to med sand w/ clay str 205 206 Clav 134 146 Clay 206 220 Fine to some med sand w/ clay lens 146 154 Caliche 220 225 Fine to med sand w/ clay lens 146 154 Caliche 220 225 Fine to med sand 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) 2/7/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 838. This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of □ D&R Pump Service, LLC by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and clock the correct answers. Send one copy to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW Jessen St. Suite 420 Torocke Kansas Caliche Resear 66(3) 1367.									1	-	
51 61 Fine to med sand w/ clay str 182 190 Fine to some med sand 61 73 Sandy clay 190 199 Fine to some med sand (semi-tight) 73 92 Med sand 199 202 Clav 92 113 Clay 202 205 Fine to some med sand 113 134 Fine to med sand w/ clay str 205 206 Clav 134 146 Clay 206 220 Fine to some med sand w/ clay lens 146 154 Caliche 220 225 Fine to med sand 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) 2/7/13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 838 This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of □ D&R Pump Service, LLC by (signature) Signature (mo/day/year) 6/1/13 this Water Well Record was completed on (mo/day/year) 8/1/13 under the business name of □ D&R Pump Service, LLC by (signature) Signature (mo/day/year) 8/1/13 this Water Well Record was completed on (mo/day/year) 8/1/13 this Water Well Record was completed on (mo/day/year) 8/1/13 under the business name of □ D&R Pump Service, LLC by (signature) Signature (mo/day/year) 8/1/13 this Water Well Record was completed on (mo/day/year) 8/1/13 this Water Geology Section 1000 SW Jeckson St. Suite 4/20 Tensels (Morgan 6/6/12 13/27)			The state of the s		C01	182		***************************************	clay &		
190   199   Fine to some med sand (semi-tight)   190   199   Fine to some med sand (semi-tight)   190   199   199   190   199   190   199   190   199   190   199   190   1				v str	100	100					
199   202   130   131   134   134   134   134   134   134   134   134   134   135   134   135   134   135	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	CONTRACTOR PROPERTY AND ADDRESS OF THE PARTY									
92 113 Clay 202 205 Fine to some med sand 113 134 Fine to med sand w/ clay str 205 206 Clav 134 146 Clay 206 220 Fine to some med sand w/ clay lens 146 154 Caliche 220 225 Fine to med sand 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) 2/7/13 and this record is true to the best of my knowledge and belief. 148 Kansas Water Well Contractor's License No. 838 This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of _D&R Pump Service, LLC by (signature)  149 Instructions: Use typewriter or ball point pen. PLEASE PRESS FRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW Jackson St. Suite 420 Topole Vanges 66612 1267.	73										
134   134   Fine to med sand w/ clay str   205   206   Clav   134   146   Clay   206   220   Fine to some med sand w/ clay lens   146   154   Caliche   220   225   Fine to med sand   154   Caliche   220   225   Fine to med sand   155   Fine to med sand   156   Fine to med sand   157   Fine to med sand   158   Fine to med sand   159   Fine to med sand   150   Fine to m	92	113	Clay								
134   146   Clay   206   220   Fine to some med sand w/ clay lens   146   154   Caliche   220   225   Fine to med sand   146   Tooltractor's OR LANDOWNER'S CERTIFICATION: This water well was				y str		The Park Contract of the State of		is mod sand			
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) 2/7/13											
under my jurisdiction and was completed on (mo/day/year) 2///13 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 838. This Water Well Record was completed on (mo/day/year) 6/1/13 under the business name of D&R Pump Service, LLC by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water Geology Section, 1000 SW, Jackson St., Suite 420. Topology Region 1367.		146   154   Caliche									
Kansas Water Well Contractor's License No. 838. This Water Well Record was completed on (mo/day/year) 6/1/13  under the business name of D&R Pump Service, LLC by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment. Burean of Water Geology Section, 1000 SW, Jackson St., Suite 420. Topology Region 1000 SW. Jackson St.	under my jurisdiction and was completed on (molder/trees) 2/7/13										
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRAILY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment. Bureau of Water Geology Section, 1000 SW, Jackson St., Suite 420. Topoka Kansas 6612, 1267.	Kansas Water Well Contractor's License No. 838 This Water Well Decord was completed on (malder break) 6/1/13										
Kansas Department of Health and Environment, Burcau of Water Geology Section 1000 SW Jackson St. Suite 420. Topoka Vensus 66612 1267	under the	e busines	s name of D&R Pump S	Service. LLC	vater well	necora w	as completed	on (mo/day/year)	.0/.1/.13		
Name as Department of Flealth and Environment, Bureau of Water Geology Section 1000 SW Jackson St. Suita 400. Topaka Vancos 66612 1267	INSTRUC	TIONS:	Use typewriter or ball point pen.	PLEASE PRESS FIRMLY	and PRIMIT	learly Die	are fill in blanks	and about the answert.		nd one copy to	
The proof of the second constructed well. Visit us at		Valleas The	partment of Health and Environment	ent. Bureau of Wafer Geol	new Section	1000 SW 1	ackeon St Suite	420 Tanaka Vangan	66612 1267	, 1	
http://www.kdheks.gov/waterwell/index.html	Lorophor										

KSA 82a-1212

WAT	ER WEI	LL RECORD	Form W	WC-5	Division of Wate	r Resources App. No	, 21557			
			Fraction		Section Number	Township No.	Range Number			
	unty: Sheridan			18 T 7 S R 28 □E ☑W						
fro	m nearest t	own or intersection: If at	n unknown, distance o owner's address-check	Global Positioning System (GPS) information:  Latitude:						
	rom nearest town or intersection: If at owner's address, check here			Longitude: (in decimal degrees)						
			THE TWO	Elevation:						
		ELL OWNER: Hunzike	er Lands Inc	Datum: WGS 84, NAD 83, NAD 27 Collection Method:						
	RR#, Street Address, Box #: 9355 W Rd 90N City, State, ZIP Code : Selden KS 67757				☐ GPS unit (Make/Model:					
Ci	ty, State, Z	Selden.	KS 67757		☐ Digital Map/Ph Est. Accuracy: ☐ <					
	CATE WE	LL		- 000		3 1113 Lal 5 1 112 Lal				
	TH AN "X CTION BO		COMPLETED WELL  Iwater Encountered			ft C	25 64			
	N.		IC WATER LEVEL	ft.	below land surface	measured on mo/da	ay/yr			
	T	Pump	test data: Well wate	r was	ft. after	hours pump	ping gpm			
	NW N	E EST. YIELD	gpm. Well water in. to	r was	ft. after	hours pump	oing gpm			
w		E Bore Hole Diam WELL WATER	TO BE USED AS:	7 Public wat	r supply ∏ Ge	othermal $\square$ Ir	njection well			
	<b>X</b> W S	E Domestic	☐ Feedlot ☐	Oil field water	r supply 🔲 De	ewatering C	Other (Specify below)			
		✓ Irrigation Was a chamical	☐ Industrial ☐ bacteriological sample	Domestic-lay	n & garden ☐ Me	onitoring well				
	S	If yes, mo	day/yr sample was sub			ies Mino				
	1 mile		fected? Yes 🔽							
5 TYPE OF CASING USED: Steel V PVC Other										
CASI	NG JOIN	S: D Glued Clar	nped  Welded	☐ Threaded						
Cas	ing diamet ing height	er .8" in to .190 above land surface .12	in Weight	5.81	o	nameter ekness or gange No	in. to			
Casing height above land surface. 12 in., Weight 5.81 lbs./ft., Wall thickness or gauge No332  TYPE OF SCREEN OR PERFORATION MATERIAL:										
	Steel Brass		☐ PVC ☐ None used (open h	olo)	Other (Specify)	alandiga, in a Najerje delegije a sebende sak	**********			
SCRI	EEN OR P	ERFORATION OPENING	S ARE:	. •						
	Continuc	ous slot  Mill slot		Torch cut	Drilled holes	☐ None (open hole	;)			
SCRI	Louvered EEN-PERF	I shutter \(\bar{\text{\ti}\text{\texi}\tint{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti	From 190	_] Saw cut ft_to 250	t From	ft t	n ft			
			From	ft. to	ft From	ft t	o fi			
	GRAV)	EL PACK INTERVALS:	From. 20	ft. to . 250	ft., From	ft, t	to ft.			
6 GR	OUT MA	TERIAL: Neat ceme	From	11. to	ite □ Other	II. I	<u>o ft.</u>			
Grout	Intervals:	From .0 ft. to	20 ft., From	1	t toft.,	From	. ft. to			
	is the neard Septic ta	est source of possible conta	mination:							
1 [	Sewer lin	Emerged - The Control of the Control		<ul><li>Livestock ¡</li><li>Fuel storag</li></ul>			er (specify below)			
. [	☐ Watertig	ht sewer lines Seepage p	oit Feedyard	Fertilizer st	orage Oil well/ga	ıs well				
FRON		n wellLITHOLOG		FROM			GGING INTERVALS			
225	231	Fine to med sand & so		PROM	10 11110.1	oo (cont.) or FLO	OGING INTERVALS			
231	243	Yellow ochre				unione i en				
243	250	Gray shale				LLL LUCAS MAN TO THE TOTAL MAN TO THE TO				
->				-						
		Was a second and a second a second and a second a second and a second a second and a second and a second and	**************************************		7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
*										
			The second secon	<b>-</b>		COLUMN TO THE THE TAXABLE TO THE TAX				
7 CO	NTRACT	OR'S OR LANDOWNER	R'S CERTIFICATIO	N: This water	r well was 🖊 constr	ucted,   reconstru	icted, or T plugged			
under	my jurisdi	ction and was completed o	n (mo/day/year) .2/7/1	13ar	d this record is true	to the best of my k	nowledge and belief.			
Kansa	s water W	ell Contractor's License N ss name of D&R Pump	lo999 This \ Service II C	Water Well R	ecord was completed	l on (mo/day/year)	•			
INSTR	.UCTIONS:	Use typewriter or ball point per	. PLEASE PRESS FIRMLY	and PRINT cle	arly. Please fill in blanks	and check the correct	answers. Send one copy to			
	Kansas Do	epartment of Health and Environ	ment, Bureau of Water, Geo	logy Section, 10	00 SW Jackson St., Suit	e 420. Topeka, Kansas	66612-1367.			
	Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> .									