COUNTY C	~		RECORD	Form W				ision of Wate	1	Well ID		
2 WELL OWNER: Las Same and Page 18 Basines: Address: Address where well is located (if waknown, disance and Address where well is located (if waknown, disance and Address where well is located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown, disance and Address where well as located (if waknown) and as loc					Fraction .	NE	NE Sec				nge Number	
Addresic	Count	y: 🎍 🏒 Ś	ales our	- <i>l</i> b.	1/5W	4/16E1/4	NF4	<i>z</i> .				
Addresic	2 WELL	OWNER:	Last Name:	rdrew	Eirst:							
Address City: State Pt. G Dev Dev De	Business	· 75				d				wner's address,	check here:	
Succare Well WITH X' IN SECTION BOX: N SCHOON BOX: N SCHOO												
State Stat	City: Use State: 1 ZIP: 6 / LET											
State Stat			4 DEPTH	OF COM	PLETED V	VELL:	40ft	. 5 Latitu	ıde:		.(decimal degrees)	
State Stat	1		Depth(s) Gr	oundwater Er	ncountered:	1)	Longitude:(decimal degrees)					
above land surface, measured on (no-day-yr).		$N = \{1, 2, \dots, t, 3, \dots, t, or 4\}$						Dry Well Datum: □ WGS 84 □ NAD 83 □ NAD 27				
above land surface, measured on (no-day-yr).			WELL S S.	and surface. r	neasured on	(mo-day-y	Source for Latitude/Longitude:					
Pump test data: Well water was fart	NW	NA.	above 1					(
Second Control Seco								☐ Land Survey ☐ Topographic Map				
after hours pumping ggm Bore Hole Diameter ggm In. to ft. and ggm Cheen ggm Bore Hole Diameter ggm Bore Hole Diameter ggm Bore Hole Diameter ggm In. to ft. and ggm Cheen ggm Cheen ggm Cheen ggm Bore Hole Diameter ggm Bore Hole Diameter ggm In. to ft. and ggm Cheen g	w	E	atter					Online Mapper:				
Estimated Yield:	SW	SE	after									
MaxTex TO BE USED AS: Domestic: Dome			l a a -					6 Florestion: 6 Cround Lovel				
Townstic: Domestic: Dome	1	_	Bore Hole I	Diameter:	in. to	/	ft. and	Source	<u> </u>			
Domestic S Public Water Supply: well D D Oli Field Water Supply: lease Hawn & Garden Aquifer Recharge: well D Cased Grotechnical Livestock S Montioning: well D Cased Uncased Grotechnical Livestock S Montioning: well D Cased Uncased Grotechnical Livestock S Montioning: well D Cased Uncased Grotechnical Cased Uncased	The state of the s											
Household Cased Dewatering, how many wells?	1				er Supply: w	ell ID		10. □ Oi	l Field Water Suppl	v: lease		
	☐_House											
Continuous Slot Serve Se												
Solivapor Extraction Solivapor Extraction Solivapor Loop Surface Discharge Inj. of Water Recovery Injection In		_										
A												
Water well distinfected? Yes No												
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter In. to ft. Diameter In. to In. Diameter In. to In. Diameter In. to In. Diameter												
Casing diameter in. to 30. ft. Diameter in. Weight	Water well disinfected? Yes No											
Casing height above land surface	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing diameter											
Steel Stainless Steel Fiberglass PVC Other (Specify)												
SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Sewit Gaze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Fit to	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)											
Continuous Slot												
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Grout Intervals: From ft. to ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Gess Pool Sewage Lagoon Fuel Storage Oil Well/Gas Well Other (Specify) Disjance from well? ft. 10 FROM TO LITHOLOGIC Log FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS O John Contractor												
SCREEN-PERFORATED INTERVALS: From	☐ Continuous Stot											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft. to ft. Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. 10 FROM TO LITHOTOGIC Life FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS O	SCREEN-PERFORATED INTERVALS: From 40 ft. to 30 ft., From ft. to ft., From ft., From ft. to ft.									ft.		
Grout Intervals: From	G	RAVEL PA	CK INTERV	ALS: From	non	R.	ft., From .	ft. to	ft., Fron	n ft. to	ft.	
Nearest source of possible contamination:	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Septic Tank					ft., From	fi	to	ft., From	ft. to	ft.		
Sewer Lines	1	_			□ Pi	t Privy	П	Livestock Pe	ns □ Ins	secticide Storage	÷	
Other (Specify) Direction from well? Distance from well? FROM TO LITHOTOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mg-day-year) and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's Locase No. INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas	☐ Sewer Lines ☐ Cess Pool ☐ Sewage La						goon Fuel Storage Abandoned Water Well					
Distance from well?				71	_	•		Fertilizer Sto	rage 🗌 Oi	l Well/Gas Well		
10 FROM TO LITHOLOGIC LGG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 1				4	Distanc	e from wel	15	1 		ft.		
Notes: Notes: No				.ITHO Ľ OGI		• Hom we					G INTERVALS	
Notes: Notes: No		1/	Top	معر	X							
Notes: Notes: No	//	23	F	ino.	Tan	Da	nd					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed*, or plugged under my jurisdiction and was completed on (mo-day-year)	23	40	Coa	rae_	Lan		nd					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed*, or plugged under my jurisdiction and was completed on (mo-day-year)											· · · · · · · · · · · · · · · · · · ·	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed*, or plugged under my jurisdiction and was completed on (mo-day-year)												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **Constructed*, or plugged under my jurisdiction and was completed on (mo-day-year)							Notes:					
Kansas Water Well Contractor's License No. 7												
Kansas Water Well Contractor's License No. 7												
Kansas Water Well Contractor's License No. 7	11 CONT	'RACTOR'	S OR LANDO	OWNER'S	CERTIFIC	ATION:	This water	well was	constructed,	reconstructed,	or plugged	
Under the business name of	under my j Kansas Wa	urisdiction a ater Well Co	ina was comp. intractor's Live	ense No	-day-year)	This Wet	er Well Rec	tnis record/i	s true to the best o	or my knowled	ge and belief.	
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas	under the b	ousiness nan	ne of	2.00 110 	lan 1		29	W.e				

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html