	WATER V				WWC-5		ivision of Wa	1 00-00, 11	468, ₹ 46	155		
County: McPherson				Chang				No.	v	Vell ID		
Steel of Rural Address where well is focated if rations, dames and season hardware well and season hardware two cutexcretons: If a owner's address, where here address. Address where well as owner address, where here address. Address where well as owner address, where here address. Address where well as owner address, where here address. Address where well as owner address, where well as owner address, where well as owner address, where well as owner address. Address where well as owner and as owner and as owner and as owner. Address where well as owner and as owner and as owner and as owner. Address where well as owner and as owner and as owner and as owner and as owner. Address where well as owner, and as owner and as owner and as owner and as owner. Address where well as owner, and as owner and as owner and as owner. Address where well as owner, and as owner and as owner, and as owner and as owner. Address where well as owner, and as owne	1 LOCATI	ON OF V	VATER WEI	L:								
Counting the present Fall owners address check here State Stat		****										
Address S28 Cimarion Rd. Address S28 Cimarion Rd. Suite: Ks. ZiP 67460 Silv. Address South Rd.		WNEK:	Last Name: Stu	СКУ	First: Larry							
Address MePherson Sale: Ks. ZIP. 67460 61 Hwy & Comanche Rd. East to 15th 1/2S west into field		1528 Cin	narron Rd.				direction from nearest town or intersection): If at owner's address, check here:					
A DEPTH OF COMPLETED WELL 100	Address: 61 Hwy & Comanche F								h 1/2S	west ir	to field	
SECTION BOX: Section No. Purpose in Construction Section No. Purpose in Construction Section No. Purpose in Construction Section No. Secti	City:	McPhers 1 4 1	oņ	State: Ks.	ZIP: 67460							
SECTION BON: Depth(s) Groundwater Encountered: 1)			4 DEPTH	OF COM	PLETED WELL:	100	ft 5 Lati	tudo: 38.	28268		(4)	
Control Cont												
WELL'S STATIC WATER LEVEL: 942 11 11 12 13 14 15 15 15 15 15 15 15		BUA;	2)	ft. 3) ft., or 4) [☐ Dry Well	Hori	Horizontal Datum: TWGS 84 T NAD 83 NAD 27				
Section Sect	[WELL'S ST	TATIC WAT	TER LEVEL:4	Sour	Source for Latitude/Longitude:					
Pump test data: Well water was ft. after hours pumping gpm Caline Mapper after after hours pumping gpm Caline Mapper after after hours pumping after	'	1	below l	and surface,	measured on (mo-day	. H	■ GPS (unit make/model: Garmin 62S					
Second Content Seco	NW -	- NE	Pump test d	and surface,	measured on (mo-day	-yr)						
SW SE		- E	after	after hours pumping a			☐ Land Survey ■ Topographic Map					
after				Well water was ft.			L. Online Mapper:					
Source Land Survey	SW -	- SE	after	after hours pumping gpr				1450				
TweLL WATER TOBE USED AS: 1. Domestie: Guesteid Fubic Water Supply: well IID			Estimated Y	Estimated Yield:gpm			6 Elev	6 Elevation:430ft. Ground Level TO			Level TOC	
Toweshold	_	ام ا	Bore Hole I				Sour					
1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease Lawn & Garden 7. Aquifer Recharge: well ID Cased Unacaed Geotechnical Lawn & Garden 7. Aquifer Recharge: well ID Cased Unacaed Geotechnical Lawn & Garden 7. Aquifer Recharge: well ID Cased Unacaed Geotechnical Lawn & Garden 7. Aquifer Recharge: well ID Cased Unacaed Geotechnical Cased Cased												
Household		AILKI			tor Sumply: wall ID		10 🗖 6	YI FI-11 W				
Lawn & Garden	1	ld	5. <u></u>	l Dewatering	er Suppry: well ID	••••••		Hole: wall ID	ply: lease		•••••	
Livestock S. Monitoring: well ID 12. Geothermal: how many bores? 12. Geothermal: how many bores? 13. Feedlot 14. Industrial Recovery Injection 15. Other (specify): 15.			7.	Aquifer Re	charge: well ID							
2.	1 —		8. 🗀] Monitoring	g: well ID							
A Industrial Recovery Injection		1	9. Er	nvironmenta	l Remediation: well II	on: well ID a) Closed Loop Horizontal Ver				☐ Verti	cal	
Was a chemical/bacteriological sample submitted to KDHE?										rge 🔲	Inj. of Water	
Strye OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 16 in. to 60 ft. Diameter in. to ft. ft. Diameter in. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	<u> </u>				•							
Stype of Casing Gusete:	was a cnemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
Casing diameter N. in. to 99. ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface 24. in. Weight SCH40 lbs/ft. Wall thickness or gauge No. 500	Water well disinfected? Yes No											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	8 IYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded											
Street Stailess Steel Fiberglass PVC Other (Specify) Street Stailess Steel Fiberglass PVC Other (Specify) Street Stailess Steel Concrete tile None used (open hole)	Casing height above land surface 24 in W-1-1-4 SCH40 in to											
Steel	Casing neight above land surface											
Brass Galvanized Steel Concrete tile None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From . 60	SCREEN OR PERFORATION OPENINGS ARE:											
Convered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)	The state of the s											
GRAVEL PACK INTERVALS: From IVW ft. to IVW IVW	Louvered Shutter [Key Punched Wire Wrapped Saw Cut None (Open Hole)											
GRAVEL PACK INTERVALS: From 100. ft. to 20. ft., From ft. to 10. ft. from ft. to ft. from ft. from ft. to ft. from ft. from ft. ft. ft. from ft. ft. from ft. ft. from ft. ft. from ft. ft. ft. from ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. from ft.	CRAVEL BACK DIFFERNALS: From .00											
Grout Intervals: From	GRAVEL PACK INTERVALS: From											
Septic Tank	1.7 VINVIII VIAIR MAI. 1 Neglicement 1 Cament grout Dontonito 1 Other											
Septic Tank	Nearest source of possible contamination:											
Sewer Lines	Contin Tout											
Watertight Sewer Lines	☐ Sewer Lir	December 1 in a security in a										
Direction from well? Distance from well?	□ Watertight Sewer Lines □ Seepage Pit □ Feedvard □ Fertilizer Storage □ Oil Well/Gas Well											
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 3 Top soil 80 90 Med. to fine sand w/clay pcs (clean) 15 Brown clay 90 98 Small & med. sand 15 20 Light brown clay 98 100 Green shale 20 30 Tan sandy clay 30 38 Gray sandy clay mix 70/30 38 54 Fine to small sand-tan clay mix 70/30 54 54 1/2 Hard caliche 54 1/2 63 Small to fine sand 63 80 Med. to small sand (clean) 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) 4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) 4/22/2019 under the business name of Rosencrantz-Bernis Ent. Signature — Luxurus Mail I 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.	Direction from well? The #											
Section Sec												
3 15 Brown clay 90 98 Small & med. sand 15 20 Light brown clay 98 100 Green shale 20 30 Tan sandy clay 30 38 Gray sandy clay mix 70/30 38 54 Fine to small sand-tan clay mix 70/30 54 54 1/2 Hard caliche 54 1/2 63 Small to fine sand 63 80 Med. to small sand (clean) 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) 4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) 4/22/2019 under the business name of Rosengrantz-Bemis Ent. Signature Signature Water Well 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.				TTHOLOG	IC LOG							
15 20										<u>/ pcs (c</u>	:lean)	
30 38 Gray sandy clay mix 70/30 38 54 Fine to small sand-tan clay mix 70/30 54 54 1/2 Hard caliche Notes:				rlav					and	-		
38 Gray sandy clay mix 70/30 38 54 Fine to small sand-tan clay mix 70/30 54 54 1/2 Hard caliche 54 1/2 63 Small to fine sand 63 Med. to small sand (clean) 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) .4/22/2019 under the business name of Rosencrantz-Bernis Ent. Signature						90	100	Green shale				
54 Fine to small sand-tan clay mix 70/30 54 54 1/2 Hard caliche Notes: 54 1/2 63 Small to fine sand 63 80 Med. to small sand (clean) 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) .4/22/2019 under the business name of Rosencrantz-Bemis Ent. Signature					1/30	 						
54 1/2 Hard caliche 54 1/2 63 Small to fine sand 63 Med. to small sand (clean) 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) .4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) .4/22/2019 under the business name of Rosencrantz-Bemis Ent. Signature	38 54						-					
Small to fine sand Small to fine sand Small to fine sand Small to fine sand Small to small sand (clean)				sanu-lan	ciay IIIX / U/3U	Notes	L		nr/m			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) .4/22/2019 under the business name of Rosencrantz-Bemis Ent Signature				sand		110168:						
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) .4/17/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo-day-year) .4/22/2019 under the business name of Rosencrantz-Bemis Ent. Signature	63 80	0 1	Med to small	I sand (cle	an)	1						
Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo-day-year) 4/22/2019	11 CONTRA	CTOR'S	OR LANDO	WNER'S	CERTIFICATION	: This wate	r well was l	constructed	reconstr	ucted c	r nlugged	
under the business name of Rosencrantz-Bernis Ent. 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.	I URGEL HIV TULE	saiction at	id was comini	riea on ima	1-02V-Veari 4/1///	IIM and	thic record	ic truia to the best	at marilen	ماممايييم	a and balled 1	
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 Cor	tractor's Lice	nse No. 13	34 This Wa	ter Well Re	cord was con	npleted on (mo-d	ay-year)	4/22/2	01.9	
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 busi	hite convert	of Kosenci	antz-Bem	us Ent.	Si	gnature	-9 Dumell				
	IVIAII I W	inte copy are	ing with a fee of \$	53.00 for each	constructed well to: Kan	sas Departmen	t of Health and	Environment, Bureau	of Water, (GWTS Se	ection.	
	Visit us at http://v	www.kdheks	.gov/waterwell/in	idex.html	0012-1307. Iviali one to \	KSA 82a-12	ner and retain o 212	me for your records.				