		RECORD	Form Chang	WWC-5				ion of Wat					TROMOTOLISANIA ANALYSIS ELEVEN A REPORT OF THE PROPERTY OF THE	Managas	
✓ Original Record ☐ Correction ☐ Change 1 LOCATION OF WATER WELL:				Fraction				Resources App. No. Section Number Township Nu				well ID Lands Name			
County: Hodgeman				SW4 SW4 8	NW1/4	NW% 33			mber Township Number T 22 S			Range Number R 25 DE W			
		Last Name: Grac	γŁ	First: Larry	T	Street or Rural Address where well is located (if unknown, distance							distance and		
Business:							direction from nearest town or intersection): If at owner's address, check here:								
Address:		N 208 Rd										441 way	LIVER ALUEVA DEM		
City:	<u>Jetmore</u>	sazip: 67854													
3 LOCA					L	ADE	-	T	Martin Colonia	^^		***************************************	-	Milweyn	
į.	WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered: 1)						ft.	5 Latit	ude: .	38	.09513	(decimal degrees	s)	
SECTION BOX: Depth(s) Groundwater E				B)ft., or 4) Dry Well				Long	gitude	: <u>10</u>	0.08156	(decimal degrees	s)	
Engelon syconomic de la composition della compos	N	WELL'S STA	ATIC WA	TER LEVEL:	7 28	35 ft.	l i			WGS 84 [\square N.	AD 27		
		☑ below lar	nd surface.	, measured on (mo-day-yr) 07/25/2014				5001C	101 95 11) 295	<u>_atitude/Lon</u>	igitude:		********	`	
NW -	NE	above lan	nd surface,	measured on (mo-	-day-	vr)		hand ~	z, cπ V)	/AAS enable	ed? 🗌 Ye	. □N)	
wk	<u></u>	Pump test dat	a: Well w	ater was	f	t.			and S	urvey 🔲 T	opographic	с Мар			
1 1 '	E	anci	Well w	pumping		gpm			Online	Mapper:	,,	*******	************	•••	
SW	SE	after	hours	numning onn				····	- Principle			***************************************			
		Estimated Yie	eld: 20	onm				6 Eleva	ition:	2530	f. 🔽	Ground	Level 🔲 TO	С	
	S mile	Bore Hole Die	ameter:					Sourc	e: 🔲 I	Land Survey	√ □ GPS	To To	nographic Mar	n	
		O PER FICIENTS A	P 4 d	in. to		ft.						* * * * * * * * * * * * * * * * * * * *			
1. Domestic		O BE USED AS		ton Committee would Ti	~			10 [***] (0)		ruse				-	
1	1. Domestic: 5. ☐ Public Water Supply: well ID ☑ Household 6. ☐ Dewatering: how many wells?							10. U U	il Field	Water Sup	ply: lease		*************		
1	& Garden	7. 🗖 <i>ī</i>	Aguifer Re	charge: well ID	S:		••••			well ID			•••		
☐ Livest	tock	8. 🔲 N	Monitoring	g: well ID						l: how many					
2. Irrigat		9. Env	vironmenta	d Remediation: we	ell II)		a) Cl	losed I	лоор 🔲 Но	orizontal [☐ Vertic	al		
3. Feedle			Air Sparge	□ Soil Va	por E			b) O	pen Lo	op 🗌 Surfi	ace Discha	rge 🔲 1	inj. of Water		
4. Indust			Recovery	☐ Injectio			************	13. 🔲 Ot	ther (s	pecify):	***********				
Was a che	mical/bacte	riological samp	ole subm	itted to KDHE?	Π,	Yes ZN	lo I	f yes, date	e samj	ple was sub	mitted:	*****	* * * * * 1 5 * * * * * * * * * * * * *		
Water Wen	disintected	? Ves N	0			-									
Cosing diam	Jr CASIBO	JUSED: USED: 4	el Z PVO	Other Diameter Weight		CA	SING	JOINTS	: 🗆 (Glued 🔲 Cl	amped [Welded	☑ Threaded	-	
Casing heigh	ht above land	surface 1	2 in	Diameter	*****	in. to	 A	. ft., Diam	ieter	in	. to	ft.			
TYPE OF	SCREEN O	R PERFORATION	ON MAT	FRIAL.		108./	It.	Wall thick	cness o	or gauge No.	35077				
☐ Steel	☐ Sta	inless Steel	☐ Fibers		/C			T Oth	er (Sn	ecify)					
Brass	☐ Gal	vanized Steel	☐ Concr	ete tile \(\subseteq \) No		sed (open l	hole)	hand to have	ier (~p	wiiy,	***********	• • • • • • • • • • •	********		
		RATION OPEN		Æ:			Ť								
	nuous Slot	☐ Mill Slot	☐ Ga	uze Wrapped	To	rch Cut] Drill	led Holes		ther (Specif	ỳ)	*****			
SCREEN	TED EAR AT	Key Punched	d ∐W1	ra Wrannad li	#1 C ~~	TI Card	T X T	- (O . YY	r 1 \						
G.	RAVEL PA	CK INTERVAL	S. From	320 ft. to .4	15	ft., Fro	m	It. to	 12	ft., Fro	om	ft. to			
9 GROUT	MATERL	AL: Neat cer	ment [Cement grout 5	n Res	II., From	m:	II. 10) . ., C	∺… It., Fro	<u>m</u>	ft. to	ft.		
Grout Intervals: From 15 ft. to 60 ft., From ft. to ft.															
Treatest son	ace or bossed	ae contamination	! :					it, i ivii	******	II. 10 .	***********	. 11.			
☐ Septic			teral Lines	Towned				estock Per			nsecticide S				
☐ Sewer	Lines ight Sewer Li		ss Pool	☐ Sewage	e Lag			el Storage		□ A	bandoned	Water W	ell		
			epage Pit	☐ Feedya	ırd		_ l en	tilizer Sto	rage		oil Well/Ga	s Well			
Direction from well? Distance from well? ft,															
10 FKOM	10	LII	THOLOG	IC LOG		FROM	7	то	LITH	O. LOG (cor	nt lor PLI	GGING	INTERVALS	2	
0		Fine Sand	***************************************		***************************************	340	36			Sandston		COLL	TIA TINE A LIFT		
20		Fine Sand w/ 7	Fan Clay	Streaks		360	38			Sandston					
40		Fine Sand	-			380	40			Sandston		/ Clay	and the first control of the second s		
55		Tan & Yellow (<u> Clay</u>			400	42	0 (Grey	Sandstone	e w/ Grey	Clay L	avers		
77		Blue Shale				420	44	0 (8	3lue-	Grey Clay	w/ Blue	Sandst	one Streaks	5	
160	240	Blue Shale w/	lue Shale w/ Thin Rock Layer											-	
240 270		Blue Shale	Notes:							***************************************					
270 320 Blue Clay 320 340 Grey Clay w/ Grey Sandstone Streaks															
11 CONT	DACTORS	Grey Clay WI C	STEV San	dstone Streaks) '^BI	COL 1					Contract to the contract of the				
under my it	risdiction a	nd was complete	VINENCO ed on (mo	CERTIFICATI	ION:	This wa	iter w	ell was 🗸	cons	structed,	reconstru	icted, or	plugged		
Kansas Wa	ter Well Cor	ntractor's Licens	se No. 84	16 This	Wat	er Well R	ia mis	s record is	s true	to the best	of my kno	wledge	and belief.		
under my jurisdiction and was completed on (mo-day-year) 07/25/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 846 This Water Well Record was completed on (mo-day-year) 07/31/2014 under the business name of Nash Water Well Service, LLC Send one copy to WATER Well LOWNER and retains a few send on the contractor of the business name of Nash Water Well Service, LLC															
														\dashv	
Vieit no at h	tent of Health a	and Environment, Bu ks.gov/waterwell/in	areau of Wa	ater, Geology Section	a, 100	0 SW Jacks	on St.,	Suite 420, T	Γopeka,	, Kansas 6661	2-1367. Te				
A 1911 no ut iii	The state of the s	ks.gov/waterweit/in	aex.himi									KSA	82a-1212	-	