WATE	ER WEL	L RECORD	Form	wwc	C- <b>5</b>		Division of V	Water					
Orig	inal Record	Correction	☐ Chan	ge in We			Resources Ar			Well ID			
1 LOC	ATION O	WATER WE	LL: '	Fracti	on		Section Nu		Township Number		ige Number		
Cou	nty:	illy	<u>-</u>	56/4	5645W		Я		T <b>9</b> (3)	R	ME IW		
2 WEL	L OWNE	R: Last Name:	°i25on	/ First:	Enic	Street or	Rural Addr	ess whe	re well is located	if unknown	distance and		
Addre:	ss: 170	9 Little	8 4:7	Ten "									
Addres		1	, , 0, 1,	•••		Fran	MINI	הקעק קי	u GONW	and	M 24.1		
City:		hillon	State	ZIP	6503	TOUNS	Y,403	- 49	72/88X5	とた	63NU AU		
	TE WELL	4 DEDTI	LOECON	4DI DO	ED WEEK	1201	War.	-0,4	LOCAL TOLL	JO PA	STUPPON		
	Address: Address: Address: City: Nuw half on State S ZIP 6503  3 LOCATE WELL WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1)							titud	37 18.00		decimal degrees)		
SECT	ION BOX:	Depui(a) G	2) ft. 3) ft., or 4)					35 ft.   5 Latitud   39   6.63					
	14	I WELL'S S	TATIC WA	TERIF	VFI ·	4 <i>7</i> 7 A	He	orizontal	Datum: WGS 84	□ NAD 8	33 □ NAD 27		
		<b>I</b> below	WELL'S STATIC WATER LEVEL:						12 Source for Landade/Longinger				
NW	NE	<u> </u> above	above faild surface, measured on (mo-day-vr					777.1.0					
		Pump test c	Pump test data: Well water was					(Walts chapted: Lifes Livo)					
W		E after	after hours pumping				20m 1						
sw	_ i	after	Well water was								•••••		
<b>  X</b>		Estimated Y	Estimated Yield:				gpm (Flavotion: /308/ 5 T/						
S		Bore Hole	Bore Hole Diameter: 9 in to 1.35			f and Source:			I and Survey CI	ft.			
	l mile		Bore Hole Diameter:gnm in. to / 35in. to				50		Other.				
/ WELL WATER TO BE USED AS:													
1. Domest		5. 🗀	Public Wa	ter Supp	ly: well ID		10 🖂	Oil Fiel	d Water Cumpley Inc.				
Hous	sehold	6. <u>L</u>	Dewaterin	g: how r	nany wells?		11 Te	st Hole:	d Water Supply: leas	se	•••••		
Law	n & Garden	7. L	/. L. Aquifer Recharge: well ID					□ Uncased □ Ge	☐ Uncased ☐ Geotechnical				
2. Irriga	3 Livestock 8. Monitoring: well ID						12 Ge	otherma	l: how many bores?	otecinical			
3. Feed		9. Ei	ivironmenta	ıl Remed	iation: well II	2	. a)	Closed 1	Loop   Horizontal	☐ Vertic	al		
4. Indus			Air Sparge Recovery	-	Soil Vapor	Extraction	b)	Open L	oop 🔲 Surface Disc	harge 🗍 I	ni of Water		
				L	Injection		13. 📋	Other (s	pecify):	• • • • • • • • • • • • • • • • • • • •			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:													
8 TYPE OF CASING LISED. The A TRAVE THE													
8 TYPE OF CASING USED: Steel PPVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Diameter in. to ft. Weight School Ibs./ft. Wall thickness or gauge No.													
Casing height above land surface in Wall-table in to													
TYPE OF SCREEN OR PERFORATION MATERIAL: Wall thickness or gauge No													
Steel													
Brass Galvanized Steel Concrete tile None yeard (annu lat.)													
SCREEN OR PERFORATION OPENINGS ARE:													
☐ Continuous Slot													
Continuous Slot													
N KEEN-	PEDLINDA	TITE DATE OF TAXA	T 0	1/1/2	1 7	ft From	fi	to.	ft Enom	Δ.			
0.070	RAVEL PA	ACK INTERVA	LS: From	30	. ft. to 13.5	ft., From	fi	to	f From	п. ю	ft.		
GRAVEL PACK INTERVALS: From													
Grout Inter-	vais: From .		7/1	ft., From	۱	t. to	ft., Fron	n	ft to	Α			
☐ Septic			··· // // //	M	_Clos	م	,			It.	1		
☐ Sewer			ateral Lines ess Pool		J Pit Privy		] Livestock F		☐ Insecticide	Storage			
	tight Sewer I		ess Pool epage Pit	L	Sewage Lag		Fuel Storag	e	☐ Abandoned	Water We	en l		
☐ Other	(Specify)				Feedyard		Fertilizer S	torage	☐ Oil Well/G	as Well			
Direction ir	om well?		••••••	Dist	tance from we	 117			•		İ		
TO TROM	TO	LI	THOLOGI	C LOG		FROM	ТО	I ITU	ft.	11000			
		700 So	iL			90	977	7	D. LOG (cont.) or PL	ugging i	NTERVALS		
	10	Willow	Shal	<u> </u>		63	155		MISTONE				
10	13	Limist	NO			199	125	COP!	1 OHALL	<i>r. l</i> —	0		
_/3_	18	Yellow	Shal	0		/ ~ -	100	600	restant /	HARD			
37	37	Gray SI	ALC	· ·									
37	56	LimisTa	110	INA	Tra)								
56	78	Brown	Shall		W. J.	Notes:	l						
78	82	Limista	~~ <del>~~</del>		· — · — · . — ·	110103.					Ì		
82	92	Rhaine	Chal	^				,			İ		
II CONT	RACTOR'	S'OR LANDO	WNER'S	CERTII	FICATION:	This water	r well was I	Voors	ructed, [] reconstr				
under my ju	irisdiction a	ind was complet	ed on (mo-	day-yea	ar) <b>7/3/</b> 2	2022	this record	is true t	o the best of my !	ucted, or	plugged		
under my jurisdiction and was completed on (mo-day-year)  Kansas Water Well Contractor's License No 4 5 This Water Well Record is true to the best of my knowledge and belief under the business name of 4 5 This Water Well Record was completed on (mo-day-year)  Mail I white copy along with a fee of \$5.00 for each source with the second													
Mail	white copy of	ong with a fee of a	MAN	W	w UNIK	ing		<u></u>	Sh Ill	ומוח			
									Ment, areau of Water,	GWTS Secti	on,		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Hehn and Environment, areau 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.  Visit us at http://www.kdheks.gov/waterwell/index.html  KSA 82a-1212													
		Tares well fill	v.v.1111111	· — · — -	K	SA 82a-12	12			Revised 1.	/20/2015		