WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust							Division of Water Resources App. No. Well ID  MW3							MW3	
X Original R			<u>_</u>	Chan				Ne:			I.m.	1: \		L	
1 LOCAT	ION OF W Johnson	ATER V	VELL:		Fraction NE		NE	1/4 SW		Section Number 14	T Town	nship Nun 15	S R	23 X E W	
	OWNER: L	ast Name:			First:					lress where we	Il is locat	ted (if unk	nown, distance	e and direction	
	less: Taylor Oil, Inc. from nearest town or intersection): If at owner's address, check here:														
ł .	s: 504 Main St., PO Box 581 102 S Webster St., Spring Hill, KS													-	
Address:															
City	Wells			e: KS			<u></u>					20.742	22 (4	ial dagraga)	
3 LOCATE		4	DE	PTH OF	COMPLETI	ED WELL:	15.5	ft	5	Latitude:	*********	38.743	32 (d	ecimal degrees)	
WITH "X		l D	Depth(s) Groundwater Encountered: 1)						ft Longitude 94.82529 (decimal degrees) ell Horizontal Datum; X WGS 84 NAD 83 NAD 27						
SECTION		,,	2)ft 3)ft, or 4) Dry We WELL'S STATIC WATER LEVEL:3.60f						ft. Source for Latitude/Longitude:						
	N T	- 1	X below land surface, measured on (mo-day-yr)											,	
	1		above land surface, measured on (mo-day-yr)											n)	
	NE -	-	Pump test data: Well water was					X Land Survey Topographic Map					"		
	1 .														
w		— E	after hours pumping Water well was					The common stapper							
					after hours pumping					Elevation					
SW X SE			Estimated Yield: gpm					SourceX			Land Survey GPS Topographic Map				
		Bore Hole Diameter: 7.25 in to								Other					
	S		in to					ft							
	mile														
7 WELL WATER TO BE USED AS:															
1 Domestic:		5			r Supply: well					Oil Field \		ppty: leas	e		
Househol	d	6							11 Test Hole: well ID						
Lawn & C		7 Aquifer Recharge: well ID						L	Cased	Unc		Geotechni	caı		
Livestock			oring: well ID MW3					Geothermal: Ho	-						
1										a) Closed Loc					
	Feedlot Air Sparge Soil Vapor Extraction								b) Open Loop Surface Discharge Inj. of Water						
4 Industrial			Re	covery		ection			L	Other (spe	ecity):				
Was a chemical	/bacteriolo	gical sam	ple subr	nitted to	KDHE?	Yes X	No	If yes,	date	sample was su	bmitted:				
Water well disinfe	ected?	Yes X	No												
8 TYPE O	F CASING	USED:	Stee	el X P	VC Oth	er		CASING .	OIN	TS: Glu	ied	Clampled	Welded	X Threaded	
Casing diameter Casing height ab	2	in. to	5.5	ft, D	iameter	in.	to	ft,		Diameterickness or gaug		in. to	ft,	,	
Casing height ab	ove land sur	rfac <u>e</u>	-0.26	in.	Weight		lbs.	/ft. We	ell thi	ickness or gaug	ge No				
TYPE OF SCI	REEN OR I	PERFORA	ATION	MATER	RIAL:				_						
Steel	Stainle	ess Steel		Fibergla					Oth	ner (Specify)					
Brass	Galvar	nized Steel		Concrete	e tile 🔲 1	None used (o	pen hole	)							
SCREEN OR	PERFORA	TION OP	ENINC	S ARE:											
Continuo	us Slot	X Mill S	lot		Gauze Wrappe		orch Cut			Holes		er (Specif	y)		
Louvered	Shutter	Key P	unched	Πı	Wire Wrapped	. 🗍 s	aw Cut	□ N	one (	Open Hole)					
SCREEN-PERF	ORATEDI	NTERVA	LS: Fr	om 5.	.5 ft. to	15.5 ft.	From		ft.	to	ft, Fro	om	ft. to	ft,	
GRAVE	L PACK IN	NTERVA	LS: Fr	om 3	.5 ft. to	15.5 ft,	From		ft.	to	ft, Fro	om	ft. to	ft,	
9 GROUT MA	ATERIAL:	Ne	at ceme	ıt [	Cement gro	out X Be	entonite	X Ot	her	Concrete: 0-0.	5'				
Grout intervals:	From	0.5 ft	to	 35 fi	From	ft. to	1	ft. F	rom	ft.	to	ft,		***************************************	
Nearest source	of possibl	e contami	ination	· · · · · · · · · · · · · · · · · · ·	.,		***************************************	, *	•		*********				
Septic Ta	-	c contain		teral Line	. П	Pit Privy		□ Li	vesto	ock Pens		Insecticid	e Storage		
1 === :				ss Pool		Sewage Lago	oon		X Fuel Storage Abandoned Water Well						
Sewer Li					=	Feedyard	3011			zer Storage	H		Gas Well		
	ht Sewer Lin			epage Pit		-		ш r,	J1 11112	Lor Diorage	ட	J. 17 CH	340 TIVII		
Direction from w	pecity) /ell2 N					Distance from	n well?	70				ft			
		<u> </u>					•			ТО	1		ont ) or DI LICC	GING INTERVALS	
10 FROM	TO	Current		LITHO	LOGIC LO	J.G	·	FRON	1	10	LIII	10. LUG (C	om. j oi FLUGC	ING INTERVALS	
0	6	Gravel Clay							$\dashv$						
6	6.5	Limestone	<u> </u>					<b> </b>	$\dashv$						
6.5	15.5	Shale													
0.5															
	Notes: KDHE ID: C&H Quick Shop; U4-046-15421 Target of monitoring well is shallow groundwater, <20' of grout was installed a														
								-			shallow g	groundwate	er, <20' of gro	ut was installed at	
<u> </u>		<u> </u>				* · · · ·		the directi			1		J	undar	
					TIFICATIO	N: This water	er well w	as X	COI	nstructed,	reconsi	tructed, or	Water Wall C	unaer my	
jurisdiction a	nd was comp	pleted on (r	no-day-	/ear)	2/13/23	and this reco	ra is true	to the best	しのE N 15/23	ny knowledge	ana oene	i. Pealisids	Water Well	Ontractor 8	
License No under the bus	757	of I =====	Inis W	ater Wel	Record was					Signature			/	Programment	
under the bus	Mon 1	Larser	with a f-	e of es oo	for each const-	ucted well to:	Kancae Da	enartment of		th and Environr		eau of Wate	r, GWTS Section	on,	
	1000 SW	ackson St	, with a fe Suite 420	o or \$3.00 . Toneka	Kansas 66612-1	1367. Mail one	to Water	Well Owne	r and	retain one for yo	our record	ls. Telephor	ne 785-296-552	4. <sup>2</sup>	
Vicit ne at 1	http://www.kc						82a-1212		.,	,				sed 7/10/2015	
v isit us at i			17 011/1												

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