WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust								Division of Water Resources App. No. Well ID MV							MW5	
	TION OF V					ction					ection Numb	er Tox	vnshin Nun	nber R	ange	Number
County		Y ALLES	XWELI	Li.	1		¼ N	W 1/4	SE		14	T	15	SR		3 X E W
	2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction															
Business: Taylor Oil, Inc. from nearest town or intersection): If at owner's address, check here:																
1	Address: 504 Main St., PO Box 581 102 S Webster St., Spring Hill, KS															
Address		•								-						
City		sville		tate: KS		66092										
	TE WELL					ETED WEL		15	.ft	5	Latitude:	*******	38.743			cimal degrees)
	"X" IN		Depth(s	s) Groundy	vater Encou	intered: 1)	<del></del>	****	· <sup>tt</sup>		Longitude		94.824			cimal degrees)
SECTI	ON BOX:		2) WELT	l CTATIC	t 3)			/ Well	Well Horizontal Datum X WGS 84 NAD 83 NAD 2 ft. Source for Latitude/Longitude:							
l	WITH "X" IN SECTION BOX:  N  Depth(s) Groundwater Encountered: 1)  2) ft 3) WELL'S STATIC WATER LEVEL: 12.5  X below land surface, measured on (mo-day)									···						
	above land surface, measured on (mo-day)															
NW -	NW NE Pump test data: Well water was								X Land Survey Topographic Map							′
11 1																I
W	E after hours pumping Water well was								on the symplet							
'	x '		a	fter		umping		gpm	ļ	6	Elevation	106	2.18 ft	Grou	und L	evel X TOC
sw -	SE SE							,			Source X	Land S	urvey	GPS		Topographic Map
			Bore	Estimated Yield:gpm  Bore Hole Diameter:7.25in to									Other			
	in to ft				l		<u> </u>									
Sin tott																
7 WELL WATER TO BE USED AS:																
1 Domestic:					er Supply:					_	Oil Field		upply: leas	e		
Housel	ıold				: how mar					11 Te	est Hole: wel			<del></del>		
Lawn &	Lawn & Garden 7 Aquifer Recharge: v									L	_] Cased		cased	Geot	echnic	al
Livesto	Livestock 8 X Monitoring: well ID MW5										eothermal: Ho			. —.		
2 Irrigati	Irrigation 9 Environmental Remediation: well ID										Closed Lo	-			Vertic	
3 Feedlo	Feedlot Air Sparge Soil Vapor Extraction									<u>b)</u>	Open Loop		Surface D	ischarge	L	Inj. of Water
4 Industr	ial		LJ I	Recovery		Injection				L_	Other (spe	ecify):				······
Was a chemic				bmitted t	KDHE?	Yes	X No		If yes, d	late sa	ample was su	ıbmitted	:			
Water well disi			X No									-				<b></b>
8 TYPE	OF CASING	USED	:s	teel X I	PVC 🔲	Other			ASING JO	TMIC	S:Glu	ied	Clampled	Weld Weld	ied	X Threaded
Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft,																
Casing height	above land su	rface	-0.64	in.	Weight			lbs./ft.	Wel	l thic	kness or gau	ge No				
TYPE OF SCREEN OR PERFORATION MATERIAL:																
Steel		ess Stee		Fibergla	=	X PVC				Othe	r (Specify)					
Brass		nized St		Concre	_	None used	i (open i	nole)								
SCREEN O	R PERFORA						,									
Contin	uous Slot	X Mi	II Slot		Gauze Wra	ipped	Torch	Cut	Dri				her (Specif			
Louver SCREEN-PEI	ed Shutter	Ke	y Punche	:d	Wire Wrap	ped	Saw C	Cut	No.	ne (O	pen Hole)					
SCREEN-PEI	RFORATED I	NTER'	VALS:	From	5 ft.	to <u>15</u>	ft, Fi	rom		ft. to		ft, Fr	om	It. to	o	tt,
GRAV	EL PACK I	VTER V	/ALS:	From	3 ft.	to <u>15</u>	ft, Fi	rom		ft. to		ft, Fr	om	It. to	0	tt,
	MATERIAL:			nent	Cement	grout X	Benton	ite	X Oth	er C	oncrete: 0-0.	5'				
9 GROUT MATERIAL:     Neat cement     Cement grout     X     Bentonite     X     Other Concrete: 0-0.5'       Grout intervals:     From     0.5     ft. to     ft. to     ft. to     ft. to     ft. to																
Nearest sour		e conta	ıminatic	n:	••					••••						
Septic	•			Lateral Lin	es [	Pit Privy			Liv	estoc	k Pens		Insecticid	e Storage		
Sewer				Cess Pool	Ī	Sewage I	agoon		X Fue	el Sto	rage		Abandon	ed Water	Well	
	ight Sewer Lin	es		Seepage Pi	t F	Feedyard	-				r Storage		Oil Well	Gas Wel	11	
	(Canada)				_	-					_		-			ļ
Direction from	110 C					Distance	from we	il? 5					ft			
10 FROM	TO		***************************************		DLOGIC				FROM		TO			ont.) or PI	UGGI	NG INTERVALS
0 PROM	1.5	Topsoi	Lelav	T1111/	LOUIC	DOG .			11(0)(1)	$\dashv$		2,11				
1.5	7	Clay	i, ciay					$\neg +$		$\dashv$						
7	11	Shale						$\neg \dagger \neg$								
11	15		silty, sand	dy												
						-				$\perp$						
								_				<u></u>				
											ID: C&H Q				٠.	
									-		-	snallow	groundwate	er, <20' of	grou	t was installed at
	the direction of KDHE.  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, recons															
					CHFICAT	IUN: This v	vater we	II Was	the best	cons	knowledge	1-recons	ef Kanana	Water W	ggea 'ell Ca	unuci my intractor's
jurisdiction and was completed on (mo-day-year) 2/14/23 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 3/15/23																
License No 757 This Water Well Record was completed on (mo-day-year) 3/15/23 under the business name of Larsen & Associates, Inc.																
under the b	Mail 1 white	conv al	ong with	fee of \$5 O	) for each co	nstructed well	to: Kansa	s Denar	tment of F				ear of Wate	r, GWTS S	Section	<u>w</u> 1,
	1000 SW J	ackson S	St., Suite 4	20, Topeka	Kansas 666	12-1367. Mail	one to W	ater We	ll Owner	and re	tain one for yo	our recor	ds. Telephon	e 785-296	-5524.	·
Visit us a	at http://www.kd						A 82a-1							I	Revise	ed 7/10/2015

