WAT	ER WEI	L RECORD	Form '	WWC-5		Division			7	MW27		
1 I O	Iginal Kecor	Correction	Chang			Resources			Well ID	1011127		
1 LU	ounty: Russ	F WATER WE	LL:	Fraction		Section 1		Township Num		nge Number		
		R: Last Name:		SE 1/4 SE 1/4 SE		2		T 13 S	R 14	4 🗆 E 🔳 🔻		
Rusi	DEC OWNE	Oil dba Tom Di	ınn Oil Co	First:	Street of	r Rural Ad	ldress whe	ere well is located	(if unknown,	distance and		
Addi	ess: 8 Cre	stview Drive	unin On Co		direction	direction from nearest town or intersection): If at owner's address, check here:						
Addı	ess:	Stale M Dilae				1 N. Grant, Russeli						
City:	Salin	3	State: KS	ZIP: 67401		, a, , , , a.	00					
3 LOC	CATE WELL											
WIT	H "X" IN	4 DEPTE	I OF COM	PLETED WELL	:22	ft. 5	Latitude:	38.8862	91	decimal degre		
SEC	TION BOX:	Depth(s) G	roundwater E	Encountered: 1)	ft.	Longitude: -98.864278 (decimal degree						
	N	2)	ft. 3) ft., or 4	Dry We	11	Horizontal	Datum: WGS 84	I □ NAD 8	3 NAD		
	WELL'S STATIC WATER LEVEL: 8.45 ft. below land surface, measured on (mo-day-yr). 10/28/19							Source for Latitude/Longitude:				
100	. 1	Delow I	and surface,	measured on (mo-da	ıy-yr)!!!/.49	7/19	GPS (t	unit make/model:				
NV	NW NE							(WAAS enabled? ☐ Yes ☐ No)				
w	E afterhours pumpinggpm							☐ Land Survey ☐ Topographic Map				
**		E artor	Wall	ater was	gpm		Online	Mapper: Google	Earth			
SW	' SE	I I	houre	pumping	. II.	-						
	X I	Fstimated V	Elevation	1844.38	C	I I Bill one						
	Estimated Yield:gpm Bore Hole Diameter:						gpm 6 Elevation: 1844.38ft. ☐ Ground Level ☐ TO Source: ☐ Land Survey ☐ GPS ☐ Topographic Ma					
	-1 mile			in. to		, i	Jource.	Other	rs 🗆 lop	ographic M		
7 WEL	I. WATER	TO BE USED A	Ç.	III. 10	11.			Oulei	************	•••••		
1. Domes				C 11 ID		4.0						
☐ Hou		5. LI	Deventoring	er Supply: well ID		10.	Oil Fiel	d Water Supply: lea	ıse			
	Household 6. □ Dewatering: how many wells? Lawn & Garden 7. □ Aquifer Recharge: well ID						11. Test Hole: well ID					
	Livestock 8. Monitoring: well ID						☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?					
	Tz. Geomer							l: how many bores?				
2. ☐ Irrigation 9. Environmental Remediation: well ID									☐ Vertica	4		
. 🔲 Indu			Recovery	☐ Injection	Extraction	12 [b) Open Lo	pop Surface Disc	charge 🔲 In	ıj. of Water		
Was a al						15. [_ Other (s)	pecify):	• • • • • • • • • • • • • • • • • • • •			
was a cr	iemical/bac	teriological sam	ple submit	ted to KDHE?	Yes N	o If yes,	date samp	ple was submitted				
WALCE WE	ii disiiilecu	u! L Yes	NO									
SIYPE	OF CASI	G USED: Ste	el 💹 PVC	Other	CAS	SING JOIN	NTS:	Blued Clamped	☐ Welded I	Threaded		
ANDTHE GIR	different	· · · · · · · · · · · · · · · · · · ·	irran Har D	nameter	ın. to	ft., J	Diameter	in to	A			
casma nor	Bill anna ac lai	id Surface	∴ in.	Weight	lbs./fi	t. Wall	thickness o	r gauge No. Sch.	10			
I YPE OF		OR PERFORATI		RIAL:								
Stee		tainless Steel	Fibergla				Other (Spe	ecify)				
Bras		alvanized Steel	☐ Concrete	e tile 🔲 None u	sed (open ho	ole)						
CREEN	OK PERFO	RATION OPEN										
	inuous Slot		☐ Gauz	e Wrapped 🔲 To	rch Cut 🔲	Drilled Ho	les 🔲 Ot	ther (Specify)				
	ered Shutter	∐ Key Punche	d 🔲 Wire	Wrapped No	137 f '194 i	None (Ome	· ITala					
CKEEN-	PERFORA	TED INTERVAL	LS: From!	7 ft. to .22	ft., From		ft. to	ft., From	ft. to	A		
	JKA VEL F.	ACK INTERVAL	23: From		ft., From	i	ft. to	ft From	ft to	A		
TINUTE.	I IVIA I B.K	IANI," I INJeat com	nent III'a	Parant marrie Da	ntomite III	041	ncrete					
rout Inter	vals: From	ft. to	1 f t.	From1.	ft. to6	ft. Fn	om	ft to	Ф	******		
car car aoi	nice of hossi	ble contamination		,				11. 10	· · · 11.			
☐ Septice	Tank		eral Lines	☐ Pit Privy	Г	Livestock	Pens	☐ Insecticide	Starogo			
☐ Sewer		☐ Ces		☐ Sewage Lag		Fuel Stor		☐ Abandone	d Water Wal	1		
☐ Water	tight Sewer I	ines 🗌 See	page Pit	☐ Feedvard		Fertilizer		Oil Well/C		1		
Other	(Specify) .C	ontaminated site	e				_		ias well			
rection fr	om well?			Distance from we	11?			Α				
FROM	TO	LIT	HOLOGIC	LOG	FROM	ТО	LITHO	. LOG (cont.) or PL	LICCINIC IN	ITEDX/ALC		
	3	Clay, sl. silty, D				10	Lillio	. LOG (cont.) of FL	OGGING IN	TERVALS		
	8	Clay, silty, Broy										
	12	Clay, sl. silty, G					+					
	18						-					
				d Yellow Brown								
	19	Limestone, Tan										
	22	Clay, w/limesto	<u>ne clasts, `</u>	Yellow Brown			-					
					Notes:		HT					
CONT	RACTOR'S	OR LANDOW	NER'S CE	RTIFICATION:	This water	r well was	constr	noted Transmet	underd - I	1 1 1		
nsas Wat	ter Well Co	ntractor's License	No. 527	This Wate	r Well Rec	ord was co	omaleted	on (mo-day-vee-)	0 wieuge an	u dellet.		
ler the bu	isiness nam	e of GeoCore. I	LC	This Wate	Si	gnature	Dole	. Leary year)	.14447640.1	×		
-	······································		A TOT COCH COILS	niucicu weli io. Kalisa	s Denariment	ot Health an	d Environm	ent Bureau of Water A	3117771C C 4"			
1000	SW Jackson S	., Suite 420, Topeka,	Kansas 66612	-1367. Mail one to Wa	ter Well Own	er and retain	one for you	records Telephone 7	2 44 10 00001101 85_70K_5574	i,		
t us athttp:	//www.kdheks	gov/waterwell/index	html	K	SA 82a-12	12			83-296-3324. Evised 7/10			
									V419CU //1U	/4U13		



Cook Oil dba Tom Dunn Oil Co. 369 Wichita Avenue, Russell

GPS Coordinates:

MW25: 38.886028, -98.863937 MW26: 38.886040, -98.864071

RECEIVED

BUREAU OF WATERWW29: 38.885922, -98.864070

MW27: 38.886201, -98.864278 MW28: 38.886294, -98.863895