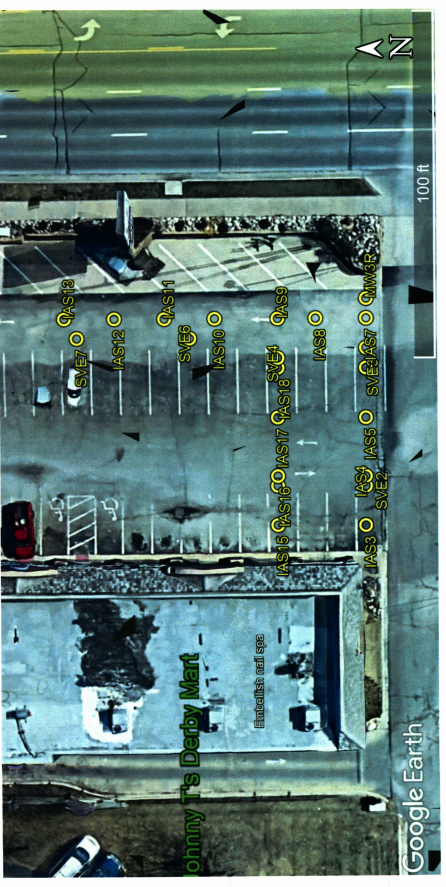
			WWC-5		Division of				IAS15		
		Correction Char	nge in Well Use		Resources A Section N			Well ID			
1 LOCATION OF WATER WELL: County: Sedgwick			Fraction	SE 1/4 SE 1/4 SE 1/4 SE 1/4			Township Numb		ige Number		
					6		T 29 S		E □ W		
Business		Last Name: Saeed	First: Mohammad		Street or Rural Address where well is located (if unknown, distance and						
Address:		ormandy Drive		direction from nearest town or intersection): If at owner's address, check here:							
Address:	0000140	illiandy Dilve	1	615 N. Rock Road, Derby							
City:	McKinne	ev State: TX	ZIP: 75070				•				
3 LOCAT	TE WELL	4 DEPTH OF CO		22	0 -		27 5490				
WITH '		Denth(s) Crown devetor	MPLETED WELL: r Encountered: 1)19								
	ON BOX:		3) ft., or 4)			Longitude: -97.24472 (decimal degrees)					
	N		ATER LEVEL:		1 4	Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:					
			e, measured on (mo-day-yr)			GPS (unit make/model:)					
NW	NE	above land surfac	e, measured on (mo-day-	yr)		(WAAS enabled? ☐ Yes ☐ No)					
		Pump test data: Well	water was f	t.		■ Land Survey □ Topographic Map					
w	E	after hou	rs pumping	gpm							
sw	SE	Well	water was f	er was ft.							
	Ϊχ	after hou	s pumping gpm			Elevation	1: 1286.70 ft.	■ Ground	LI aval II TOC		
	S	Por Hole Diemeter	ield:gpm iameter:8 in. to22 ft. and			Source:	Land Survey		nographic Man		
1	mile		9 in. to 2.2.		,		Other				
		O BE USED AS:	III. W	11.			Other				
1. Domestic			ater Supply: well ID		10		eld Water Supply: le				
☐ House		6. ☐ Dewateri	ing: how many wells?	•••••	10.						
☐ Lawn	& Garden	7. Aguifer l	Recharge: well ID	charge: well ID			11. Test Hole: well ID				
☐ Livest	ock	8. Monitori	ng: well ID	12. Geothermal: how many bor							
2. Irrigat		Environmen	ntal Remediation: well II	IAS15			Loop Horizont				
3. Feedle		Air Spar		Extraction		b) Open 1	Loop Surface Dis	scharge 🔲	Inj. of Water		
4. Indust	rial	☐ Recovery	y Injection		13.	☐ Other	(specify):				
Was a che	mical/bact	eriological sample subi	mitted to KDHE?	Yes N	lo If yes	s, date sar	nple was submitted	d:			
Water well	l disinfected	l? □ Yes ■ No			•		,,				
8 TYPE (OF CASING	G USED: Steel P	VC Other	CA	SING JO	INTS: Γ	Glued Clamped	□ Welded	1 Threaded		
Casing dian	neter2	in. to20 ft surface7.32	., Diameter	in. to	ft.,	Diameter	in. to	ft.			
Casing heig	ht above land	d surface7.32 i	in. Weight	lbs./1	ft. Wall	l thickness	or gauge No. Sch.	.40			
TYPE OF	SCREEN C	OR PERFORATION MA	ATERIAL:								
☐ Steel		ainless Steel				Other (Specify)	• • • • • • • • • • • • • • • • • • • •			
Brass			crete tile	sed (open h	nole)						
		RATION OPENINGS A				–					
	nuous Slot	■ Mill Slot □ C □ Key Punched □ V	Gauze Wrapped To	rch Cut L	Drilled H	loles \square	Other (Specify)				
SCREEN	DEDEOD AT	TED INTERVALS: Fro	wire wrapped ☐ Sav	w Cut _	None (O	pen Hole)	0 5	0 .	•		
SCREEN	RAVEI DA	ACK INTERVALS: Fro	17 A 42 22	π., Froi	m	π. to	ft., From	It. to	ft.		
9 GROUT	T MATEDI	AI: Nest coment	Compant amount De	II., FIOI	7.04	II. to	π., From	π. το	π.		
Grout Interv	als: From	AL: Neat cement [3 ft. to17	f From	ntonite L	Otner	Erom	Α 4-	Δ	• • • • • • • • • • • • • • • • • • • •		
Nearest sou	rce of possil	ble contamination:	It., FIOIII		11., 1	riom	п. то	π.			
☐ Septic		☐ Lateral Lin	nes		☐ Livesto	ck Pens	☐ Insectic	ide Storage			
☐ Sewer	Lines	☐ Cess Pool	☐ Sewage Lag		☐ Fuel Ste			ned Water V	Well		
	ight Sewer L		it		Fertilize						
Other	(Specify) .C	ontaminated site									
Direction fro	om well?										
10 FROM	TO	LITHOLO		FROM	ТО	LIT	HO. LOG (cont.) or	PLUGGING	3 INTERVALS		
0	5	Silt, sandy (vf-f), Brov									
5	19.5	Sand, f-c w/f gravel, I						1			
19.5	22	Sand, vf-m w/tr. c, Ye	ellow Brown								
Notes: KDHE Project #U2-087-12717											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my j	under my jurisdiction and was completed on (mo-day-year) .4/26/2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo-day year) .1/20/2022										
under the h	under the business name of GeoCore, LLC Signature Signature										
Mail	Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureaulof Water, GWTS Section,										
		St., Suite 420, Topeka, Kansas									
		ks.gov/waterwell/index.html		KSA 82a-					7/10/2015		



Project Site:

Johnny T's Derby Mart, 615 N. Rock Road, Derby

KDHE Project Code: U2-087-12717

GPS Coordinates:

AS11: 37.54906, -97.24451	37.54910, -97.24451	AS13: 37.54914, -97.24451	AS15: 37.54897, -97.24472	AS16: 37.54897, -97.24467	AS17: 37.54897, -97.24461	AS18: 37.54897, -97.24456
IAS11:	IAS12:	IAS13:	IAS15:	IAS16:	IAS17:	IAS18:
37.54890, -97.24472	37.54890, -97.24467	37.54890, -97.24461	37.54890, -97.24456	37.54890, -97.24451	37.54894, -97.24451	37.54897, -97.24451
IAS3:	IAS4:	IAS5:	IAS6:	IAS7:	IAS8:	IAS9:

MW3R: 37.54890, -97.24449

IAS10: 37.54902, -97.24451

37.54890, -97.24468 37.54890, -97.24454 37.54897, -97.24455 37.54897, -97.24468 37.54904, -97.24453 37.54913, -97.24453

SVE2: SVE3:

SVE4: SVE5:

SVE6: SVE7: