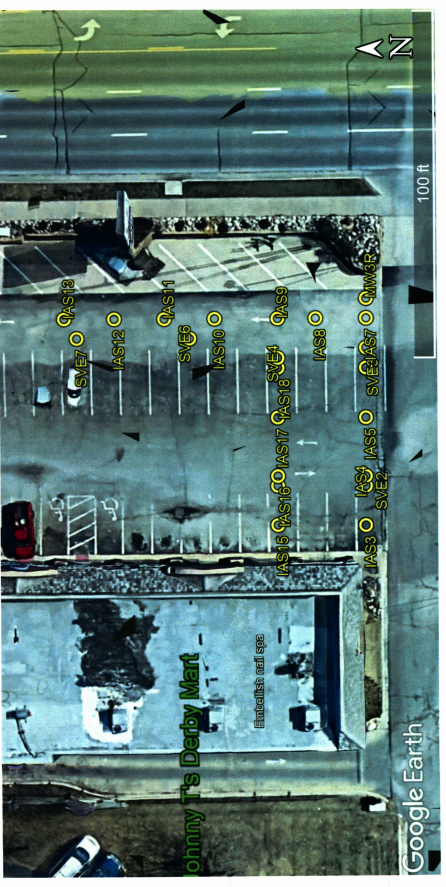
				WWC-5	Division of Water		er	IAS10				
				ge in Well Use		ources App. 1		─ Well ID				
1 LOCATION OF WATER WELL:			Fraction					nge Number				
	y: Sedgwid			SE 1/4 SE 1/4 SE 1/4								
2 WELL OWNER: Last Name: Saeed First: Mohammad Street or Rural Address where well is located (if unknown, distance at												
Business Address:		rmandy Drive			direction from	rection from nearest town or intersection): If at owner's address, check here:						
Address:		mandy Drive	,		615 N. Ro	615 N. Rock Road, Derby						
City:	McKinne	V	State: TX	ZIP: 75070		•						
3 LOCAT		4 DEDTH	OF CON	IPLETED WELL: .	22 6	F T -4'4	37 54	902	/I : II .			
WITH "				Encountered: 1)								
	ON BOX: N			3) ft., or 4) [
		WELL'S ST	TATIC WA	TER LEVEL:	ft.	Source for Latitude/Longitude:						
				, measured on (mo-day-		. 🗆 🗆 G	GPS (unit make/model:)					
above land surface,						1	(WAAS enabled? ☐ Yes ☐ No)					
,,,	<u> </u>			vater was f s pumping			and Survey Topo					
W	E	and		vater was 1								
sw	SE	after		s pumping			1000.00					
	Estimated Yield:			gpm			6 Elevation: 1288.06ft. Ground Level TOC					
1	S	Bore Hole I	Diameter:	8 in. to22	ft. and	Source	Source: Land Survey GPS Topographic Map					
	mile			in. to	ft.		☐ Other					
		O BE USED										
1. Domestic		5. [J Public Wa	ater Supply: well ID			il Field Water Supply					
	& Garden			g: how many wells? echarge: well ID			Hole: well ID ased □ Uncased [
Livest				g: well ID			hermal: how many bo					
2. Irrigat	ion			al Remediation: well II			losed Loop Horiz					
3. Feedle			Air Sparge		Extraction	b) O	pen Loop Surface	Discharge [Inj. of Water			
4. 🗌 Indust	rial] Recovery	☐ Injection		13. 🔲 O	ther (specify):					
Was a che	mical/bacte	eriological san	nple subm	itted to KDHE?	Yes No	If yes, date	e sample was submi	tted:				
Water well	disinfected	? 🗌 Yes 🔳	No				_					
8 TYPE C	OF CASING	G USED: 🗆 S	teel PV	C 🗌 Other	CASI	NG JOINTS	: Glued Clam	ped 🗌 Welde	d Threaded			
Casing dian	neter	in. to	. <u></u> ft.,	C Other	in. to	ft., Dian	neter in. to	ft.				
Casing neig	nt above land	surface	9. 7 9 in	i. Weight	lbs./ft.	Wall thick	kness or gauge NoS	cn40				
☐ Steel		R PERFORAT					(C:G-)					
Brass		lvanized Steel			sed (open hole		ner (Specify)					
_		RATION OPE			sed (open nor	·)						
1	nuous Slot	Mill Slot			rch Cut 🔲 I	Orilled Holes	☐ Other (Specify)					
Louve	ered Shutter	☐ Key Puncl	ned 🔲 W	ire Wrapped	w Cut □ N	None (Open H	Iole)					
SCREEN-I	PERFORAT	TED INTERVA	ALS: Fron	1.20 ft. to .22	ft., From .	ft. to	o ft., From	ft. to	ft.			
G	RAVEL PA	CK INTERV	ALS: Fron	18 ft. to22	ft., From .	ft. t	o ft., From	ft. to	, ft.			
9 GROUT	Γ MATERI	AL; Neat o	cement [Cement grout Be	ntonite 🔲 🤇	Other						
Grout Interv	als: From	ole contaminati	0	ft., From	ft. to	ft., From	ft. to	ft.				
Septic			on: Lateral Line	s 🔲 Pit Privy		Livestock Pe	ns	cticide Storage				
Sewer			Cess Pool	☐ Sewage La		Fuel Storage		ndoned Water				
☐ Watert	ight Sewer L			☐ Feedyard		Fertilizer Sto	orage Oil	Well/Gas Well				
Other	(Specify) .Co	ontaminated	site									
10 FROM	TO		ITHOLOG	GIC LOG	FROM	TO	LITHO. LOG (cont.)	or PLUGGIN	G INTERVALS			
0	0.5	Asphalt	ante Occasi	D								
0.5 3.5	3.5	Clay, silty, D										
8.5	8.5 11	Sand, vf-m, s										
11	16	Clay, sandy Clay, silty, D		ty, Gray Brown				ed and a Array of the Array of				
16	19	Clay, silty, D										
19	22	Sand, vf-m,			Notes: KDHE Project #U2-087-12717							
10		Janu, VI-III, S	onty, Gray		- 110tes. N	DITE FIUJECT	#02-001-12111					

11 CONT	RACTOR'	S OR LANDO	OWNER'S	CERTIFICATION	: This wate	r well was I	constructed, \square re	constructed.	or plugged			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .4/28/2021 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												
Kansas Wa	ater Well Co	ontractor's Lice	ense No5	P21 This Wa	ter Well Rec	ord was cor	npleted on (mo-day	gear) .1/20/	2022			
under the b	usiness nan	long with a fee of	\$5.00 for each	h constructed well to: Kan	sas Department	of Health and	Environment Rurezu of	Water GWTS	Section			
				66612-1367. Mail one to								
					KSA 82a-12			Revised	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: