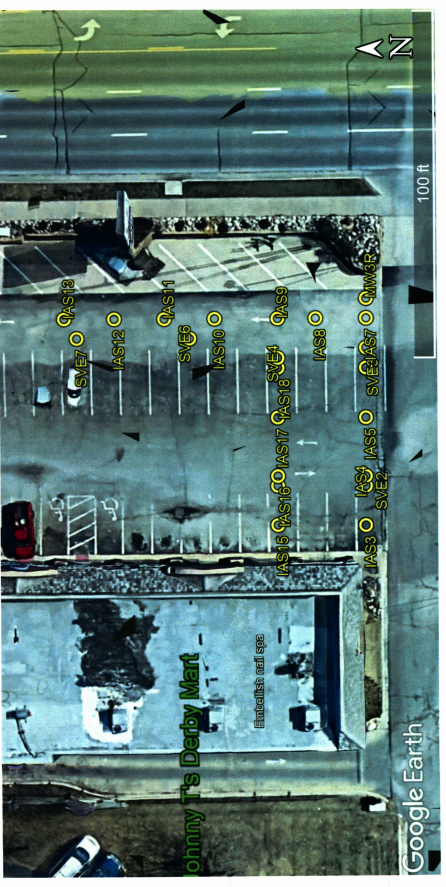
			WWC-5		vision of Water		, »	IAS11			
			ge in Well Use		ources App. No		Well ID				
			Fraction NE 1/4 SE 1/4 SE 1/4		ction Number 6	Township Numb		nge Number □ E □ W			
		Last Name: Saeed									
Business		Lust Hame. Guoda	Thist. Worldmining	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
Address: 3008 Normandy Drive					-						
Address:	McKinne	State: TX	ZIP: 75070	615 N. Rock Road, Derby							
3 LOCAT											
WITH '			MPLETED WELL:		t. 5 Latitud	le: 37.5491	0	(decimal degrees)			
SECTION BOX: Depth(s) Groundwater Encountered: 1)					(debinal degrees)						
	N	WELL'S STATIC WA	Dry Well Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:								
		☐ below land surface		JOURGE 101 Latitude/Longitude.							
NW	NE	☐ above land surface	e, measured on (mo-day-	yr) (WAAS enabled? \(\subseteq\) Yes \(\subseteq\) No)							
		Pump test data: Well v	vater was f	t. Land Survey Topographic Map							
W after hours pumpir			s pumpingf	gpm							
after hours Estimated Yield:			s pumping	onm		1007					
			gpm		6 Elevati	6 Elevation: 1287.81 ☐ Ground Level ☐ TOC					
S Bore Hole Diameter:					Source:	Source: ■ Land Survey ☐ GPS ☐ Topographic Map ☐ Other					
			in. to	ft.		Other	•••••	• • • • • • • • • • • • • • • • • • • •			
1. Domestic		O BE USED AS:	ater Supply: well ID		10 🗖 0:11	C'-14 W/ C 1 - 1					
House		6. ☐ Dewaterir	ng: how many wells?	•••••	10. 🔲 Oil I	Field Water Supply: le	ase	•••••			
_	& Garden	7. ☐ Aquifer R	echarge: well ID								
Livest		8. 🗌 Monitorin	g: well ID			mal: how many bores					
2. Irrigat			al Remediation: well ID			ed Loop Horizont					
3. ☐ Feedlo		Air Sparg	•	extraction	b) Ope	n Loop Surface Dis	scharge \square	Inj. of Water			
		Recovery				r (specify):					
Was a cne	mical/bacte	eriological sample subn ? Yes No	nitted to KDHE?	Yes No	If yes, date s	ample was submitte	d:	•••••			
8 TVPF	OF CASING	G USED: Steel PV	C 🗖 04h	CACE	NC IODITO						
(Casing diam	neter ∠	in to 20 ft	Diameter	in to	A Diamet	an in ta	Δ.	Threaded			
Casing heigh	ht above land	surface -10.92 ir	n. Weight	lbs./ft.	Wall thickne	ess or gauge No. Sch.	. 40				
TYPE OF	SCREEN O	R PERFORATION MA	TERIAL:			gg					
	☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)										
Brass		Ivanized Steel	erete tile \text{None us}	sed (open hole	e)						
	DR PERFOI	RATION OPENINGS A Mill Slot G		ash Cut 🗆 E	\:11ad TTalaa - F	7 045 (0					
		☐ Key Punched ☐ W	ire Wrapped ☐ 10	v Cut \B	Jone (Onen Hol	Other (Specify)	••••••	•••••			
SCREEN-I	PERFORAT	ED INTERVALS: From	1.20 ft. to .22	ft., From .	ft. to	ft From	ft. to	ft.			
l G	KAVELPA	CK INTERVALS: From	n9 ft. to	ft From .	ft. to	ft. From	ft to	ft			
9 GROUT	MATERI	AL: Neat cement 5 3 ft. to 9	Cement grout Ber	ntonite 🔲 C	Other						
Grout Interv	als: From	ft. to9	ft., From f	t. to	ft., From	ft. to	ft.				
Nearest sou	rce of possib	ole contamination:									
Sewer			es		Livestock Pens Fuel Storage		ide Storage ned Water V	Vall			
☐ Watert	ight Sewer Li	ines Seepage Pit	☐ Feedyard		Fertilizer Storage			Ven			
Other (Specify) .Co	ontaminated site			•						
Direction fro	om well?	T TOTAL OF CO.	Distance from we								
10 FROM 0	TO	LITHOLOG	SIC LOG	FROM	TO LI	THO. LOG (cont.) or	PLUGGING	INTERVALS			
0.5		Asphalt									
4		Clay, silty, Gray Brown Sand, vf-m, silty, Brown		 			•				
13		Clay, silty, Brown to G		 							
16		Clay, sandy (vf-c), Bro									
19		Sand, vf-c, silty, Gray									
		, o, only, oray	C.u, DiOWii	Notes: K	DHE Project #U	2-087-12717					
				1	.,						
				1							
11 CONT	RACTOR'S	S OR LANDOWNER'S	S CERTIFICATION	This water	well was	constructed, reco	nstructed, o	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											
under the business name of GeoCore, LLC Signature Signature											
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,											
		St., Suite 420, Topeka, Kansas				for your records. Telepho					
Visit us at http	://www.kdhek	s.gov/waterwell/index.html		KSA 82a-12	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: