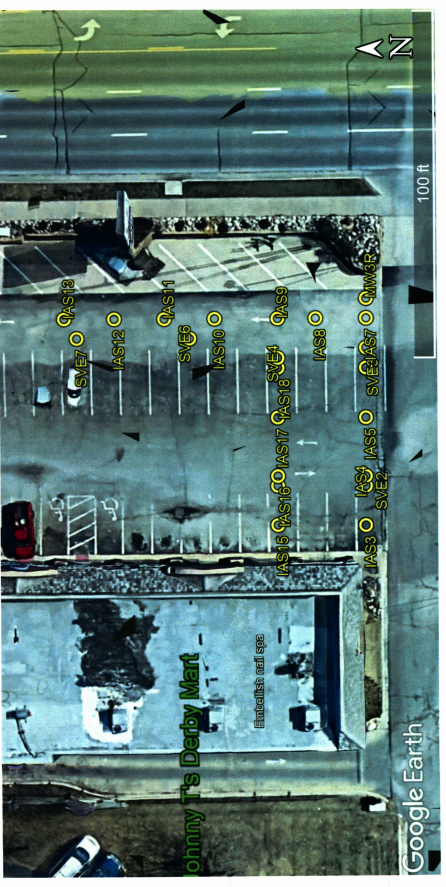
		RECORD		WWC-5			sion of Wa				IAS5			
		Correction	☐ Chang	ge in Well Use			urces App.			Well ID				
		WATER WEL	L:	Fraction		Sect	ion Numb	er	Township Numb		nge Number			
	y: Sedgwid			SE 1/4 SE 1/4 SE			6		T 29 S		2 ■ E □ W			
		Last Name: Sae	ed	First: Mohammad					ere well is located					
Business Address:		rmandy Drive			direction	from ne	earest town of	or inte	rsection): If at owner	's address,	check here:			
Address:	615 N	615 N. Rock Road, Derby												
City:	McKinne		State: TX	ZIP: 75070	0.0.0	1100	it i touu, i	JC10	,					
3 LOCAT					L		Т							
WITH				APLETED WELL:			5 Latit	ude:	37.5489	0	(decimal degrees)			
	ON BOX:			Encountered: 1)			Long	ritud	e:97.244	61	(decimal degrees)			
2) ft. 3) ft., or 4						Dry Well Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NA								
	ft.	ft. Source for Latitude/Longitude:												
'	/-yr)	GPS (unit make/model)												
NW	/-yr)	r) (WAAS enabled? \square Yes \square No)												
	Pump test data: Well water was ft.							■ Land Survey □ Topographic Map						
W	W E after hours pumping g							pm Online Mapper:						
sw	Well water was ft.													
	1	after	hour	s pumping	gpm					— C	111 T TOC			
		Estimated Y	ield:	gpm	o Eleva	6 Elevation: 1288.05ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map								
1	S milel	Bore Hole D		8 in. to22	Source									
		O DE MODE		in. to	ft.				Other					
		O BE USED A												
1. Domestic				ater Supply: well ID			10. 🔲 O	il Fie	ld Water Supply: le	ase				
House	enoid & Garden			g: how many wells?.										
Livest		/. ∐	Aquiter R	echarge: well ID	• • • • • • • • • • • • • • • • • • • •	••••			☐ Uncased ☐ C					
2. Irrigat		8. L	Monitorin	g: well ID	- IASE	••••			al: how many bores					
3. Feedle				al Remediation: well I					Loop Horizonta					
4. Indust			Air Sparge Recovery		Extraction		b) U	pen I	oop Surface Dis	scharge \square	Inj. of Water			
									specify):					
Was a che Water well	mical/bacted	eriological sam ? 🔲 Yes 🔳 I	i ple subm No	nitted to KDHE?	Yes	No 1	If yes, dat	e san	nple was submitted	d:				
8 TYPE (OF CASING	G USED: St	eel PV	C Other	<u> </u>	ASINI	GIOINTS	· ¬	Glued Clemned	□ Waldad	Thursday			
Casing dian	neter2	in to	20 – 1	Diameter	in to	151111	f Dian	ooter	in to	□ weided	1 Inreaded			
Casing heig	ht above land	surface7	.68 in	Weight	lbs	/ f f	Wall thick	kness	or gauge No. Sch.	40				
TYPE OF	SCREEN O	R PERFORAT	ION MA	TERIAL:			*** 411 11110	LI 1055	or gauge 110 F. F					
☐ Steel		inless Steel	Fiber				□ Oti	her (S	Specify)					
☐ Brass		lvanized Steel	☐ Conc		used (open	hole)		101 (1	,peeny)	•••••	,			
SCREEN (RATION OPEN			area (epen	,								
	nuous Slot	Mill Slot		auze Wrapped 🔲 T	orch Cut	□ Dri	illed Holes	П	Other (Specify)					
☐ Louve	ered Shutter	☐ Key Punch	ed 🔲 W	ire Wrapped S	aw Cut	\square No	ne (Open I	Hole)						
SCREEN-I	PERFORAT	TED INTERVA	LS: From	1.20 ft. to .22	ft Fr	om	ft. to	0	ft From	ft. to	ft.			
L G	RAVEL PA	CK INTERV <i>A</i>	LS: From	11.7 ft. to22	ft Fr	om	ft. t	0	ft. From	ft to	ft			
9 GROUT	MATERI	AL: Neat co	ement \square	Cement grout B	entonite	□ Oth	her							
Grout Interv	als: From	ft. to	17	. ft., From	ft. to		ft From	• • • • • • •	ft to	fl				
Nearest sou	rce of possib	ole contaminatio	n:	,			,							
☐ Septic			ateral Line	s Pit Privy		\Box L	ivestock Pe	ens	☐ Insectic	ide Storage				
☐ Sewer			ess Pool	☐ Sewage La	igoon		uel Storage		☐ Abando		Well			
	ight Sewer L		eepage Pit	☐ Feedyard			ertilizer Sto		☐ Oil Wel					
Other ((Specify) .Co	ontaminated s	ite					•	_					
Direction fro	om well?			Distance from w	ell?									
10 FROM	TO		THOLOG		FROM	1	TO	LIT	HO. LOG (cont.) or	PLUGGING	3 INTERVALS			
0	5	Silt, sandy, sl												
5	19	Sand, f-c w/f												
19	22	Sand, vf-f, silt	ty, sl. cla	yey, Gray										
					Notes	KDI	HE Project	#U2-0	087-12717					
					7		-,000							
11 CONT	RACTOR'	S OR LANDO	WNER'S	CERTIFICATION	V: This w	ater	well was I	CO	nstructed Trecor	structed o	or nlugged			
under my i	urisdiction a	and was comple	ted on (m	o-day-year) .4/27/2	021	ind th	is record i	s tru	e to the best of my	knowledo	e and belief.			
Kansas Wa	ter Well Co	ntractor's Lice	nse No. 5	27 This W	ater Well	Recor	rd was cor	n o lei	ed on ma-day-ve	ar) .1/20/2	022			
under the b	usiness nam	ne of .GeoCore	e.LLC			.Sign	ature	ارون	le last					
Mail	1 white copy a	ong with a fee of \$	5.00 for each	h constructed well to: Ka	nsas Departi	nent of	f Health and	Envir	onment, Bureau of Wa	ter, GWTS So	ection,			
				66612-1367. Mail one to				ne for	your records. Telepho					
Visit us at http	o://www.kdhek	s.gov/waterwell/in	dex.html		KSA 82a	-1212	2			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: