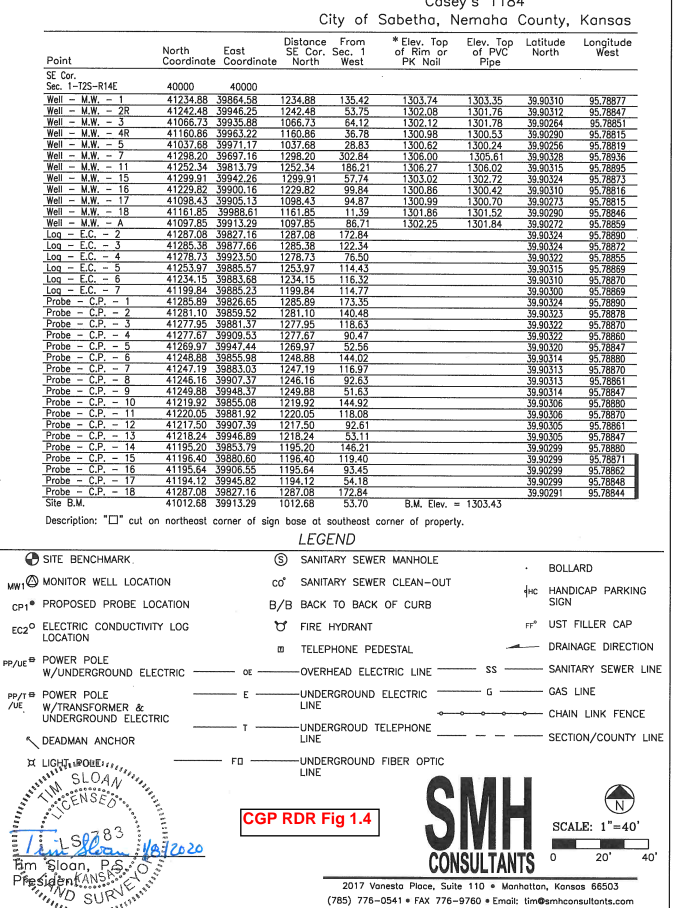
KOLAR Document ID: 1497286

WATER WELL RECORD ☐ Original Record ☐ Correction ☐ Change in Well Use						Division of Water Resources App. No. Well ID					
1 LOCATION OF WATER WELL:						ion Number		<u>-</u>			
County:				1/4 1/4	~ ****		T	R	□ E □ W		
2 WELL OWNER: Last Name: First:						Street or Rural Address where well is located (if unknown, distance and					
	Business:					direction from nearest town or intersection): If at owner's address, check here:					
Address:	Address: Address:										
City:			State:	ZIP:							
	CATE WELL A DEPTH OF COM			IPLETED WELL: ft.			5 I otitu	do.		(1. ' 1.1)	
	Donth(s) Croundwater							de:			
	ECTION BOX: Deput(s) Groundwater Encountered 2)						Longitude:				
			VELL'S STATIC WATER LEVEL:					for Latitude/Longitude		(IID 21	
				, measured on (mo-da				PS (unit make/model:)	
NW	NE	above land surface, measured on (mo-day-yr						(WAAS enabled? □		10)	
W		Pump test data: Well water wasft. after hours pumpinggr					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
W	Е	Well water was ft.					☐ Or	iline Mapper:			
X - SW	SE	after hours pumpinggr					(El4	• 0			
		Estimated Yield:gpm					6 Elevation:ft. ☐ Ground Level ☐ TOO Source: ☐ Land Survey ☐ GPS ☐ Topographic Ma				
1	S aila	Bore Hole Diameter: in. to				and Source. \square Land Survey \square Grand Other					
1 mile in. to ft. Uther											
1. Domestic: 5. Public Water Supply: well ID											
	☐ Household 6. ☐ Dewatering: how many wells							t Hole: well ID			
	☐ Lawn & Garden 7. ☐ Aquifer l			echarge: well ID		☐ Cased ☐ Uncased ☐ Geotechnical					
				g: well ID			12. Geothermal: how many bores?				
			al Remediation: well ID			a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
3. ☐ Feedlot ☐ Air Sparg 4. ☐ Industrial ☐ Recovery							13. Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE? \(\sqrt{Y}\) Yes \(\sqrt{N}\) If yes, date sample was submitted:											
Water well disinfected? Yes No											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded											
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:											
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)											
_		Key Puncl					one (Open Ho				
	SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Nonrest sou	als: From	It. to	on• No	potential source of co	II. IO Intaminatio	 m swith	It., From . in 200 ft	It. to	It.		
Septic			Lateral Line				in 200 ft. Livestock Pen	ns 🗆 Insecti	cide Storage		
☐ Sewer 1			Cess Pool				uel Storage		oned Water		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well											
☐ Other (Specify)											
10 FROM	TO		ITHOLO(FRO			tt LITHO. LOG (cont.) o		GINTERVALS	
10 TROM	10	1	MINOLOG	SIC LOG	TRO	1V1	10	LITTIO. LOG (cont.) 0	LUGGIN	O INTERVALS	
										<u> </u>	
					757 /						
					Note	s:					
					_						
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)											
Kansas Wa	ter Well Con	tractor's Lice	ense No	This W	ater Wel	Reco	ord was com	pleted on (mo-day-y	ear)		
under the b	usiness name	Send one convit	WATER W	ELLOWNER and retain	one for vo	ır recor	ds Fee of \$5	00 for each constructed w	ell		
under the business name of											
	ttp://www.kdhel			/						SA 82a-1212	

19860

FULL SITE SURVEY

Casey's 1184



SURVEY SURVEY SEEDS

Ø MW7 MW15 EC3 e^{EC2} CP1 CP2 O_{EC4} CP3 CP4 GRASS CP5 COUNTY FINUSS Ø MW11 °EC5 eCP9 CP6 CP7 ∆ MW2R MW16 Ø_{MW1} °EC6 CP10 CP11 CP12 **CP13** OEC7 CP15 CP17 GRASS /CP18 CONC /MW18 CONC DRIVE Ø MW4R HEIGH. TELEPHONE VAULT VAULT 7.0' OE 20.3 /UE ri SHED ROCK **GRASS** TIME ACT CONC FF⁸ 1/2" REBAR W/ LS1314 CAP s' CONC WALL റാ നാ MW17 CONC WALK HEIGHT 55.0 13.7 SS CANOPY HEIGH1 GRASS 010 ASF 19.2 ONE STORY BRICK BUILDING ON CONC SLAB CONC METAL CANOPY GRASS -53' B/B-CONC MW5 5' CHAIN ' ON CONC CASEY'S PYLON SIGN ON CONC PAD CONC CONC WALK ¤.H GRASS **GRASS** CONC MPH ະVIRGINIA STREET Ē ASPHALT SURFACING B

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