WAT	TER Y	WELL	RECORD	(WWC-5)
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Grant

Marion

Longitude

Elevation

2273 US-56

27th Rd on Ave E then 2050 feet

south in fasture.

Borehole diameter:

KS 1.75 miles west of

Glaser

66861

10 in. in.

12 in.

115 ft.

LOCATION OF WATER WELL

WATER WELL OWNER

WGS84

Latitude

Datum

Name Business

Address

Well location

at owner's

address CONSTRUCTION

Borehole interval:

from

Casing type:

Blank casing interval:

Casing joints: Weight:

Blank casing interval:

Blank casing diameter:

Casing joints: Weight:

Grout material:

Grout material:

Slot size

From ft. to Slot size

Gravel pack intervals:

Screen / perforation material:

Screen / perforation openings: Screen / perforation intervals: From 115 ft. to 135 ft.

Grout interval:

Grout interval:

Blank casing diameter:

\_\_to\_

0 to 140 ft.

Casing height above land surface:

If casing height is less than 12 in.

Wall thickness or gauge no .:

Wall thickness or gauge no.:

ft.

has a variance been approved?\* ☐ Yes I No \*variance not required for monitoring or environmental remediation wells

ThermalPlastic

lbs/ft.

lbs/ft.

Bentonite

Bentonite

0 ft. to\_

85 ft. to

unit

unit

Gravel pack not used: Gravel size

Gravel pack not used: Gravel size in

From 20 ft. to 85 ft.

From 90 ft. to 140 ft.

0 ft. to \_

6 in.

Glued

6 in.

Glued

sdr26

135 ft. to 140 ft.

sdr26

PVC

Mill slot

20 ft.

	Co	onstru		/ Origi	KOLAR I			788193 rection		Chan		n W	/ell L	Jse
tid.	Section	30	Township	14	Range	in	□E	Fraction	SW	1/4	SE	1/4	NW	1/4
10	County	-			Trainge		₹ W		300					
	WATER	1	WOZEL			NEA	REST S	OURCE C	OF POTE	NTIAL	CON	TAN	INAT	101
Dom	estic Liv	vestoc	k/Pasture			Sou	ırce:							
	LETION					Dis	tance			Directi	on			
		1 . 1			140 ft.	fro	m well:			from w	ell:			-
Deptl	h(s) grou	ndwate	well:er encountere		Z.To IC		irce criptio	n:		-				
			ft.;			Sou	irce:							
(3) ft.; (4) [ dry well						tance m well:		Direction from well:						
<b>√</b> m	easured l	below l	well: 103	07/16	/2024	Sou	irce scriptio							
m		above l	and surface	07/10/	72024			ential so 100 feet		contan	ninat	ion		
	n (mm/d					PER	MIT &	ID NUMI	BERS (A	S REQ	UIRE	D)		
Estimated yield: 20 gpm  Water level was: ft. after hours  pumping gpm  Pump installed? Yes No			DWR Application No.:  KDHE / EPA Project Code:  Site Name:											
1 din	Pinotane	ч. 🗀	165 4 140			KDHE UIC Class V Form Completed:  Yes No								
1/2.22			ed? ✔ Yes 🗆			Co	unty P	ermit: 🗸	Yes 🗆 N	lo Peri	mit II	D: _	n/a	Ų
Date	disinfect	ted (mi	m/dd/yy):	07/16/2	2024	Le	ase Nar	me & We	ll #:					
Agui	fer, if kn	own:				# 0	of boreh	oles:	# c	f dewa	tering	g we	lls:	
	DLOGIC L													
FRO	M T	го	LITHOLOG	Y INTER	VALS									
Atta	che At	tache	Attached											
7100						-								-
					160		-							
							41							
COMI	MENTS					V.						_	_	
			LANDOWN											
			as constru	1.500.000				pursuan						
			se and was c					I certify						
			owledge and							-	07/2	5/2	024	_
			s name of _											_,
Kan	ısas Wat	er We	ll Contracto	r's Licer	ise No	990	u	nder the	e author	rity of	the o	lesi	gnate	ed
pers	son as de	efined	in K.A.R. 2	8-30-2(j	) and sign	ned and	d certi	fied by t	he elect	ronic	signa	atur	re of 1	the
desi	ignated 1	person	at its subm	ittal:	Kyle	er Ericl	kson							

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 K.S.A. 82a-1212 v2022c

Form	WWC5.2 - Water Well Record
Doc ID	1788193
Well Owner	Grant Glaser
Contractor	Associated Drilling, Inc. #990

Lithology

From	To	Lithology Intervals
0	9	clay
9	12	shale,unweathered
12	14	sandstone,unweathered,SHA LEY
14	31	shale,unweathered
31	45	sandstone,unweathered,SHA LEY
45	92	shale,unweathered
92	101	sandstone,unweathered,SHA LEY
101	133	sandstone,unweathered
133	140	shale,unweathered