USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

DODGE CITY NE

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Heolth and Environment-Division of Environment (Water well Cantractors) Topeka, Kansas 66620

	NE NW NI	5			Topeka, Kansas 66620	
County	Fraction Fraction 1/4NE 1/4NH 1/4		Section number		Township number Range number	
1. Location of well: Hodgeman	1/4 N/C 1/4 N/4	17/4		22	T 24 S R 25 EA	
	THE THU		er of well			4
2. Distance and direction from nearest town or city: 8 west-9 south-3/4 west of Jetmore R.R. or:				J	John Wilson	
Street address of well location if in city:			tate, zip o		North Star Rt.	
A L STRANGE STATE	Sk-t-k	j (, si	, zip (odge City, Kansas 6. Bore hole dia. 28 in. Completion date	\dashv
4. Locote with "X" in section below:	Sketch map:			ed	Well depth 143 ft. 5-5-78	[
					7Cable toolRotary Driven Dug	7
					Hollow rod Jetted Bored Reverse rotal	_{ry}]
					8. Use: Damestic Public supply Industry	ή .
E E E E E E E E E E					X Irrigation Air conditioning Stock	
					Lawn Oil field water Other	
SW SE					9. Casing: Material Metal Height: Above or below	
l Li					Threaded Welded iSurface iO in	ո.
S					RMP PVC Weight1\(\)_1bs./f	†·
1 Mile			T		Dia. 16 in. to 143 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 100	
5. Type and color of moterial			From	То		7
G6			0	2	W. A. Brown	<u> </u>
Surface				52	Type 17% Free-flo Dia. 16	_
Brown and coleche clay			35	35 40	Slot/gauze 1/8 Length 65 Set between 78 ft. and 143 ft.	-
Med. sand and gravel			1 40	70	Set betweenft. andf	<u>' </u>
Coleche clay and sandrock Fine to half med, sand		70	85	Gravel pack? <u>Yes</u> Size range of material 3/8 CM	Ä	
Clay			85	86	11. Static water level: mo./doy/yi	-
Half med. sand and fine gravel			86	91	80 ft. below land surface Date 3-31-78	
Hard rock layer			91	92	12. Pumping level below land surfaces:	
Brown clay			92	104	130 ft. after 3 hrs. pumping 700 g.p.m	
Good med, to coarse sand and gravel			104	120	ft. after hrs. pumping g.p.m	
Hard rock layer			120	121	Estimated maximum yield 700 g.p.m	_
Coarse sand and gravel			121	123	13. Water sample submitted: mo./day/yr	[-]
Tan clay			121	127	14. Well head completion:	4
Coarse sand and gravel			127	132	Pitless adapter X Inches above grade	
Hard rock and cemented gravel			132	134		7
Yellow clay			134	143	With: Neat cement Bentonite X Concrete	e
Gray shale			113	150	Depth: From 0 ft. to 0 ft.	┛
					16. Nearest source of possible contamination: field	
Control Control	10 100			<u> </u>	ft Direction Type	-
15 KOC	<u> </u>					19
	80				17. Pump: Not installed Manufacturer's name. Goulds	≂
	54 501 16.1				Model number HP 40 Volts	_
	37 Sol 16.6				Length of drop pipe 130 ft. capacity 450 g.p.m	. (
6					Туре:	
In Ox				Submersible X Turbine		
) 	cond sheet if needed)				Jet Reciprocating Other	Š
	one allege is necessary		4	L		٦°
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	
					is true to the best of my knowledge and belief.	
Topography:	000				Ace-Hi International 190	<u>~</u>
—— Hill	65 50				Business name License No	— ı
Slope					Address Dodge City, Ks	-[-
Valley / CPO	THE REPORT OF THE PERSON OF TH				Signed Authorized representative	-18
	tment of Health and Environment				Form WWC-5	