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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

		りり発				Vater well Contractors) opeka, Kansas 66620	
	County Fraction			n number	Township number Range number		
1. Location of well:	Cheyenne	ME 1/4 SE 1/4 S	E 1/4 1	9	т 4	s R 37 X	.w
2. Distance and direction from nearest town or city: Bird City; 3. Owner				il: Ly	nn Glasco		
5 South: 1 3/4 East; 4 North Street address of well location if in city:						ノーフライ	
			City, state, zi	code: B	ird City, KS	6//5/	_
4. Locate with "X" in section below: N				6. Bore hole dia. 30 in. Completion date 12-1-75 Well depth 299 ft.			<u>-</u> /þ
Ī !					7 Cable tool Rota		=
NW - NE						ed Bored X Reverse ro	tary
·					8. Use: Domestic	— ,	
<u>•</u> W					X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se					9. Casing: Material Steel Height: Above on State 1		
<u> </u>					Threaded Welded X Surface 12 in.		
S 1 Miles					RMPPVCWeight188_lbs./ft. Dia. 16in. to 192 ft. depth Wall Thickness: inches or		
1 → 1 Mile → 1 5. Type and color of material				To	Dia in. to ft. d	lepth gage No. #7	<u> </u>
**			From		10. Screen: Manufacturer		\exists
Med. Coars	Sandy Clay e Sand	1.77	60		<u> </u>	D: 16"	-
Coarse Sand, Med. Gravel				120	Type <u>Regular</u>	Dia Length 100	_
Coarse Sand Med. Coarse Sand				145 152	Set between <u>189</u> 10 John 289 ft	ft. and	_ft.
Sandy Clay				154		range of material 30% #1	<u></u>
Coarse Sand				159 162	11. Static water level:	mo./day,	
Sandy Clay Sandstone				176	146 ft. Helow land	surface Date <u>12-3-76</u>	
Coarse Sand, Small-Gravel				189	12. Fumping level below to	and surfaces: hrs. pumping 1105 g.p.	
Sandy Clay, Sandstone Sandy Clay, Fine Sand				196 211		hrs. pumping g.p.	
Sandstone, Clay Streaks				220	Estimated maximum yield _	1105 g.p	
Sandstone, Chard				236	13. Water sample submitted	d: mo./day/ Date	/yr .
Sandy Clay Sandy Clay, Sandstone				256	14. Well head completion:		
Fine to Med. Sand				263 264	Pitless adapter	12 Inches above grade	
Med. Coarse Sand Sandy Clay				272	15. Well grouted? X	-, <u>Cla</u>	y I
Coa. Sand, Small Gravel Streaks				282	With: Neat cement _ Depth: FromO ft.	X Bentonite X Collick to 10 ft.	•¥• ¬ ¦
Med. Coa. Sand, Small Gravel Streaks Clay Streaks				290 292	16. Negrest source of possi	ible contamination	-
Coa. Sand, Small Med. Gravel				299	ft. <u>1800</u> Direction _	NE Type Farm	
7					Well disinfected upon com		.No
BROOK .						Not installed Floway	_ ~ i
					Model number <u>8502</u>	<u>7</u> нр <u>200</u> volts <u></u>	_
					Length of drop pipe <u>28</u> Type:	5 ft. capacity ——g.p.	.m. (
					Submersible	X_ Turbine	,
(Use a second sheet if needed)					Jet Centrifugal	Reciprocating	a ~
18. Elevation:	19. Remarks:	, ,	_		20. Water well contractor		_ ՞ կ
						my jurisdiction and this repor	. '
Topography:) Mr			is true to the best of my kn	-	≩ <u>5</u>
Hill	4				W <u>estern Well &</u> Business name	Pump 245	
Slope					Address Box 852,	Colby, KS 67701	
X_Upland Valley					Signed Authorized r	Pepresentalive Date	17/21
					- Sometized I		4