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

County	Fraction	Section		Township number	Range number	$\mathcal{V}$
1. Location of well: Gove	N M/4 WE1/4 N W/4 wn or city: 3 W - 2/25 - KW 3.	10	)	т 12	s R 27	<u> </u>
2. Distance and direction from nearest tov	wn or city: 3 W - 2/25 - KW 3.	Owner of well	aul	Younger		
Street address of well location if in city:	ノ わったマーR.R	. or street:		alina, Kansas		
J	V 1-	y, state, zip c	ode: D	6. Bore hole dia	i Camaladian dade	15/76
X. Locate with "X" in section below:  N	Sketch map:			Well depth 80 ft.	n. Completion date;	+ <i>y</i> / /0
				7 Cable tool Rota		)
NW NE E				Hollow rod Jette		
				8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock		
₩	1 ( w X 1			Irrigation Lawn		ock Other
SW SE	35.4		ŀ	Casing: Material CeA		
	actic .		ľ	Threaded Welded C	iSurface 12	in.
S	<b>3</b>			RMP PVC		
5. The and solar of material		From	То	Dia. 12 in. to 80 ft. d Dia in. to ft. d		iches or
5. Type and color of material	silt + clay sandstone + cla  sand + gravel  yellow clay		مد	Johnson Christin		Na har
	Sandetone Irla	1 20	-60	Cement Asber		140.01
	Sansance	/		cl./ <b>2/</b> -	15 ft	•
	Sand + grave	60	78	Set between 54	ft. and <b>4</b> _0	ft.
	Vallay Clay	74	-90	Gravel pack? X Size	and range of material	K dan
	<del></del>			11 Statio water levels		./day/yr.
				42 ft. below land	urface Date 4/15	<u> </u>
				12. Pumping level below to		
				ft. after		
				Estimated maximum yield =	150°	g.p.m.
				13. Water sample submitted		./day/yr.
			}	Yes X No	Date	
<del></del>	<u> </u>			14. Well head completion: Pitless adapter	Inches above	grade
				Well grouted? V		
				With: Neat cement _	Bentonite	
				Depth: From ft. t	•	
				ft. Nearest source of possi	ble contamination: Type	
				Well disinfected upon comp		No
				17. Pump:	X Nat installed	
				Manufacturer's name Model number	HP Vo	lts
				Length of drop pipe		
				Type: Submersible	Turbin	_
	* *			Submersible Jet		e ocating
	(Use a second sheet if needed)			Centrifugal	Other	•
18. Elevation: 19. Remarks:				20. Water well contractor		
				This well was drilled under is true to the best of my kn	• •	s report
Topography:				Aqua Well I	rilling 28	1
— Hill				Business come Kans		ense No.
Slope				· 24	Atto	1.0
Valley				Signed Authorized r	epresentative Date	* 977