## 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	number	Township number	Range number	
1. Location of well:	PRATT	NW 1/4 NE 1/4 NE 1/4	$\perp z$	6	1 26 s	R 1/ W	E.(W)
2. Distance and dire	ction from nearest town or city:	334 E OF 3.		l:Gen	\$ GARY GOSLIN	<u></u>	
Street address of well	location if in city:	20 \ \/ \ \	. or street:	code: 7	URON, KS		
4. Locate with "X" i			<b>—</b> 1	6. Bore hole dia. 30 in	. Completion date		
WATERWELL				}	Well depth 92 ft. 28 Apr. 77		
- NW -   - NE -   X					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary		
± w				8. Use: Domestic Public supply Industry			, I
-  -  -		#71		★ Irrigation Air conditioning Stock     Lawn Oil field water Other			
TROINAGE					9. Casing: Material 571		- 1
i Destrone					Threaded Welded   Surface   Z in .   RMP   PVC   Weight   lbs ./ft .		
1 → 1 M			1-		Dia. 46 in. to 52 ft. dep Dia in. to ft. dep		es or
5. Type and color of	mareriai		From	То	10. Screen: Manufacturer's	name	
Seil, Si	YOW		0	2	Type FREFLE	Dia.	
CLAY, TAN & CALICHE				18	Slot/gauze 78 Set between 52	_ Length	
				48	ft.	and	ft.
DAND, FINE TO CONSER WY CALICHE & CLAY STREAKS				48	Gravel pack? Yes Size ro	mo./d	av/vr.
DAND, HINE	TO CONSOR & MEST	SRAVEL (MODLOS	62 62	الكما	24_ft. below land su		
DAND, VERY FINE TO COARSE & FINE GRAVEL				88	12. Pumping level below land		.p.m.
SLIGHT	WSILLY (ME	ED LOOSE)			50 ft. after	hrs. pumping 675 g	
CLAY, GRAY			88	90	Estimated maximum yield  13. Water sample submitted:	9 9	ay/yr.
SAND, VERY FINE TO GARSE SOND			90	92		Date	_
Child Asi	_	-	10		14. Well head completion: Pitless adapter	12 Inches above gra	ide
SLIGHTLY SILTY					15. Well grouted? Yes	× 2-1-1	
Clip, Sanor TAN				105	Depth: From ft. to		-
					16. Nearest source of possibl	e contamination:	E
					Well disinfected upon comple		_No
					17. Pump: Manufacturer's name FL	Not installed	~ .
					Model number	HP80 Volts _	= $ $ ,
					Length of drop pipe	_ ft. capacity <b>700</b> g.	p.m. (
					Submersible	X Turbine Reciproca	ting
		sheet if needed)			Centrifugal	Other	Sec
18. Elevation:  19. Remarks:  5/X/0/SUB POUROD  Topography:  HIII  AT SURFACE					20. Water well contractor's of This well was drilled under m		port
Topography:	2 X 10	SUD POURO	D		is true to the best of my know	ledge and belief.	
Hill	AT SUR	FACE			Business name	Pump 329	
Slope Upland					Address	COR PRATT	$\frac{1}{8}$
Valley					Signed Authorized rep	resentative ARC 7	7 \$