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 \\ 58			Section number		Township number	Range number
1. Location of well:	Pratt	1/4	1/4	1/4	/	7		r 15 e/w
2. Distance and direct	ction from nearest town or city:			3. Own	er of well:		1, 1bert Bevar	1
Street address of well location if in city:  R.R. or street: RE.  City, state, zip code: N						. 2 110 Karilla K	4	
		<u> </u>		City, st	ate, zip co	xde: //	6. Bore hole dia. 15 in.	
4. Locate with "X" i		Sketch map:					Well depth 234 ft.	. Completion date
	!						7 Cable toolRotary	
NW	NE						Hollow rod Jetted	Bored Reverse rotary
w   1	E E						8. Use: Domestic Pu	ublic supply Industry ir conditioning Stock
• "	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						Lawn Oi	
sw	*					Ì	9. Casing: Material Tree!	
	1						Threaded Welded	
1 Mi							Dia. 16 in. to 234 ft. dep	
5. Type and color of	material				From	То	Dia in. to ft. dept	th gage No
0. 1	1 0 .,						10. Screen: Manufacturer's n	Doecos
Xindy	Sop Soil	<u>ノ</u>			0	4	Type Stee	Dia
Sand	& Brown C	lau	,		14/	21		2 Lengthft. andft.
4	Ja d	1			2/	30	ft_a	andft,
Jine	2 Os				01	· .	Gravel pack? Size ran	
Sand	E Shavel	loos	e		30 4	48	11. Static water level:ft. below land sur	mo./day/yr.
Brown Class					48	53	12. Pumping level below land	d surfaces:
Sund & Gravel Clan Coarse lose							ft. after h	nrs. pumping 2000 g.p.m.
syna ?	Maver cale	in Obs	asel	ase	53	80	Estimated maximum yield	hrs. pumping g.p.m.
Wellow	w Brow a	ay			80	82	13. Water sample submitted:	mo./day/yr.
Sand	¿ Hmano. com	an Cox	anno la	<del></del> 0.40	82	98		Date
D	E de la la de	1/1 a	WXX. EC	OSK		<i>w</i>	14. Well head completion: Pitless adapter	Inches above grade
Down	r & White C	Llif			98	105	15. Well grouted?	
tine s	Sand & Sar	rdis (	Day	,	105/	33	With: Neat cement Depth: From ft. to .	Bentonite Concrete
lind &	yound m	08	David	10	133	/ </td <td>16. Negrest source of possible</td> <td>e contamination:</td>	16. Negrest source of possible	e contamination:
D & White Clay						/56	ft. 3/4 Direction A	Type Saplic
moun	E THENSE M	ed XO	ONE C	in	156 1	160	Well disinfected upon comple 17. Pump:	Not installed
Sand. E	Shavel me	a lo	ose of	lean	160	177	Manufacturer's name W	<u>_R</u>
Bion	Élilito Do	, E )	14		120	100	Model number 6 DH 10	
wwn.	1. A A	4:10	ma. 311	eaks	777	رده	Length of drop pipe	_ ft. capacity \( \frac{\lambda}{\text{DO}} \text{g.p.m.} \)
Sand & S	havel Clan C	easse	loo	se	1830	231	Submersible	Turbine
Shale	(Use a second sl	heet if needed)			237 2	240	Jet Centrifugal	Reciprocating
18. Elevation:	19. Remarks:						20. Water well contractor's c	
							This well was drilled under my	' ' '
Topography:							is true to the best of my know	ledge and belief.
Hill							Business name	License No.
Slope Upland							Address — Flodin And	and Ks.
Valley							Authorized rep	resentative Date