WATER WELL RECORD KSA 82a-1201-1215

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

	<u> </u>	T					·	
1. Location of well:	County	Fraction		Section r	number	Township number	Range number	
1. Education of well.	Lane	SW 1/4 SW 1/4 SW	1/4	30		т 17 s	r 28 #∕w	
X. Distance and dire	ection from nearest town or city:		3. Owner	r of well:	Bill	l Bryant		
Street address of well location if in city:				R.R. or street:				
				City, state, zip code: Dighton, Kansas 67839				
4. Locate with "X" in section below: N						6. Bore hole dia. ————————————————————————————————————		
X				1 m		7Cable tool _X Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
						8. Use: Domestic Public supply Industry		
₩ 					Irrigation Air conditioning X Stock			
[100'							il field water Other	
						Casing: Materia Plas	Laideight: Above or below	
x Well						Threaded Welded SI	Weight 1.8 lbs./ft.	
11 Mile				· · ·		Dia in. to 105 ft. dep	oth Wall Thickness: inches or	
5. Type and color of material				From 5	To	Dia in. to ft. dep		
to make a separate and		- Andrewson - Married - Andrewson - Married - Andrewson - Married - Andrewson			-	10. Screen: Manufacturer's L	owell	
·	clay	A CONTRACTOR OF THE	and the second s	- 6	24	Type RMP	_ Dia	
	onth A	man to the second secon	in S 🖟	24	31	Slot/gauze 1/1/6N Set between 105	Length ft. andft.	
GRANTER ST.		2 4		364	Į	ft.	andft.	
,	clay	A region and the second	2	_31	37	Gravel pack? Yes . Size ro		
Apply year of Super a sea committee	rock	ou religion sentimonis interimentente in a la casa de l		37	42	11. Static water level:81ft. below land su	mo./day/yr.	
The second secon					· .	12. Pumping level below lan	77 - 77	
fine sand clay				42	- 47	ft. after	hrs. pumping <u>NA</u> g.p.m.	
rock				47	49	Estimated maximum yield —	hrs. pumpingg.p.m.	
fine sand				49	61	13. Water sample submitted:		
,						Yes X No	Date	
sand				-61	-€9	14. Well head completion: Pitless adapter	12 Inches above grade	
fine sand				97	87	15. Well grouted? <u>Yes</u>	menes above grade	
Wad and				- 11		With: X Neat_cement	Bentonite Concrete	
	Med sand			87	98			
·	sandy clay			98	100	16. Nearest source of possible ft. 100 Direction No.	e contamination: rth Type Feedlot	
sand				100	103			
				100	4.00	17. Pump:	X Not installed	
*	sand rock		·	103	107	Manufacturer's name Model number	HP Volts	
fine sand				107	115		ft. capacityg.p.m.	
	3			115	122	Type: Submersible	Turbine	
clay yellow clay sheet if needed)				122	125	Jet	Reciprocating	
		sheet if needed)		- 22	رے۔	Centrifugal	Other	
18. Elevatian:	19. Remarks:	•				20. Water well contractor's This well was drilled under π	certification: ny jurisdiction and this report	
						is true to the best of my know		
Topography: Hill	*		٠		1	Veishaar Drilli	eg & supply 232	
Slope	:					Address Scott C1	Kans. 67871	
Upland						Signe Teach	tenton Do Trong	
Valley	<u> </u>					Authorized rep	pesentative	
Forward the white, bl	ue and pink copies to the Department	of Health and Environment				· ·	Form WWC-5	