WATER WELL RECORD KSA 82a-1201-1215

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

County	Fraction	T 5	number	Township number		\neg	
1 Location of well.	> /≂	,	number		Range number		
Webperso	SW1/4 SW1/4 NW/4		1	1 20 6	R	E.(W)	
2. Distance and direction from nearest town or city: 1 mi. West of R.R. or street: Bla.			ekstone Drillin	g Co.			
la il a ili il				.O.Box1184,McPh	-	7460	
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia. 6. ir Well depth 105 ft.	. Completion date	10-78	
				7 Cable tool Rotary	, Driven Dug		
				Hollow rod Jetted Bored Reverse rotary			
				8. Use: Domestic Public supply Industry			
			Irrigation Air conditioning Stock				
			LawnOil field water Other 9. Casing: MateriaPlastiBeight: Above or below				
				Threaded Welded Surface in.			
s				RMPPVCX	WeightII	bs./ft.	
1 Mîle —→I			Dia. 3 in. to 55 ft. depth Wall Thickness: inches or Dia. 2 in. to 55 ft. depth gage No. 216				
5. Type and color of material Top s	oil	From	™ 3	10. Screen: Manufacturer's			
Grav	clav	3	15	Type sawed	2		
G16,y	V-14.J		-	Slot/gauze	Length 20		
Brown	clay	15	30	Set between 80	_ft. and _\05	ft.	
Fine sand w/clay		30	33	Gravel pack? <u>Yes</u> Size re		ft.	
Brown clay		33	45	11. Static water level: 48	31 mo./d	ay/yr.	
•				ft. below land su		78	
Clay		45	48	∠ Y ft. after	hrs. pumping <u>SCO</u> g	.p.m.	
Hard white rock		48	49	ft. after	\sim	.p.m.	
Fine sand		49	53.	Estimated maximum yield — 13. Water sample submitted:		ay/yr.	
			~~	Yes <u>v</u> No	Date		
Brown clay		53	57	14. Well head completion: Pitless adapter	18 Inches above gra	ude	
Hard spot		57	58	15. Well grouted? yes	_	k	
Clay		58	60	With: Neat cement X Depth: From ft. to	Bentonite Con	ocrete -	
		60	64	16. Nearest source of possib	$\dashv O$		
Hard rock		- 00		ft Direction Well disinfected upon compl	Type	<u></u>	
White clay and fine sand		64	75	17. Pump:	Not installed		
Clay		75	78	Manufacturer's name		"	
W - 4	3	70	da	Model number	HP Volts _		
Med. sand		78	81	Type:	fr. capacityg	.p.m. U	
Med. sand w/clay		81	83	Submersible	Turbine	.	
(Use a sec	ond sheet if needed) Med. sand	83	90	Jet Centrifugal	Reciprocal	ting S	
	sand w/little clay	90	100	20. Water well contractor's	certification:	7	
Shale	•	100	105	This well was drilled under n		port	
Topography:				is true to the best of my know AOSENCYANTZTEE	mis the inc	34 E1X	
ни				Business name	Licens	e No.	
Upland				milla	Hutchinson,	18-7 G	
Valley				Signed Authorized re	Unite 3	<u> </u>	