WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: Section number Township number Range number Range number Range number Range number Township number Range number Range number Township number Range number Range number Range number Township number Range number Range number Township number Range number Range number Township number Range number Range number Section number Township number Range number Range number Township number Range number Range number Township number Range number Range number Township number Township number Range number Township number Township number Range number Township number Township number Township number Range number Township number Township number Township number Township number Township number Range number Township n	E(W)
2. Distance and direction from nearest town or city: 2/4 Scuff, of Street address of well location if in city: Mescou, Ks. Sketch map: Sketch map: Sketch map: Sketch map: 1. Cable tool & RotaryDrivenDug	E(W)
2. Distance and direction from nearest town or city: 2/4 Scuff; of Street address of well location if in city: McSCoW, Ks. Sketch map: 3. Owner of well: (get BROMER Well Secure) R.R. or street: Browner School Secure City, state, zip code: McSCoW, Kswsss 62 05 6. Bore hole dia. 36 in. Completion date Well depth SHC ft. 7 Cable tool & Rotary _ Driven _ Dug	
4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. Se in. Completion date Well depth Section Dug 7 Cable tool A Rotary Driven Dug	
N Well depth <u>540</u> ft. <u>3−36−</u> 7 Cable tool <u>V</u> Rotary _ Driven _ Dug	2
	<u> 26°</u>
Hollow rod Jetted Bored Rever	e rotary
8. Use: Domestic Public supply Indo	' 1
Lawn Oil field water Oth	
9. Casing: Material Height: Above or be	
S RMP PVC Weight	lbs./ft.
5. Type and color of material Diagram in. to Lift. depth Wall Thickness: inc Diagram in. to Lift. depth lagge No.	
5. Type and color of material From To 10. Screen: Manufacturer's name	
SURFACE U 91 Type M:11-Slot Dia. 16	
F San's 40/my 9/ 15/ Set between 360 ft. and 540	ft.
F. Saun with clay of Rock Starols 151 311 Gravel pack? _ Size range of material 160	ft.
F / m < 110 1 / ala Stanles 21 32/ 11. Static water level: 155' mo.	day/yr.
Consider Sand	
Tr. diler ris. pumping	g.p.m. g.p.m.
Estimated maximum yield	g.p.m.
("nacs: Sand, gapus) & ("lay States 33) 5// 13. Water sample submitted: mo., Yes X No Date	day/yr.
CHRSE SAND, GRAVE! 511 531 14. Well head completion: Pitless adapter 12 Inches above g	rade
K50 C/A4 15. Well grouted?	
With: Neat cement Bentonite C Depth: From ft. to/ a ft.	ncrete
16. Nearest source of possible contamination: Alon	e
ft Direction Type	≭ N∘
17. Pump: Not installed Manufacturer's name	
Model number HP Volt	
Length of drop pipe ft. capacity Type:	j.p.m.
	atina
(Use a second sheet if needed) Centrifugal Other	
18. Elevation: 19. Remarks: Breeffield BailED Well of Peueen 20. Water well contractor's certification: This well was drilled under my jurisdiction and this	eport
Topography: SIAB is true to the best of my knowledge and belief.	7
Hill Business name Lice	60 No.
Slope Address DX 15/ C/BERHC	