WATER WELL RECORD KSA 82a-1201-1215

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

Location of well:	Fraction NW1/4SW 1/SW 1/4	Section number	Township number	Range number	
Pistance and Prection from neares town of city: How the state of the	2 KS 11 11/1 R.R.	wner of we): Ho or street: state, zip code:	igh Ba	stic	06
Locate with "X" in section below: N NW NE	Sketch prop:	Septic	We'll depth ft 7 Cable tool tot Hollow rod Jett 8. Use: Domestic Irrigation Law	pry Driven Dug led Bored Rever Public supply Ind Air conditioning Sto Oil field water Other Isurface but	her elow
S We		From To	Dia in. to ft.		
Top	soil	02	Type 2000	Dia. Su Length	<u>~</u>
ped	gravel.	12 20	Gravel pack (1) Static water level:	ft. and	ft.
med te	fine sand	28 39	ft. below land	surface Date 9/28 Yand surfaces: Thrs. pumping	9.p.m.
sed s	thale	39 5/	Estimated maximum yield 13. Water sample submitte	ed: mo.	_ g.p.m. g.p.m. ./day/yr.
			Yes No 14. Well head completion Pitless adapter	Date	grade
			15. Well grouted? With: Neat coment Depth: From 3 ft. 16. Nearest source of pos	to	Concrete
			ft. Direction Well disinfected upon col 17. Pump:	Type Type	No X
			Manufacturer's name Model number Length of drop pipe Type:	HP Vol	
(Use a seco	nd sheet if needed)		Submersible Jet Centrifugal	Turbine Recipro Other	e ocating
Elevation: 19. Remarks: tomes	to burnesh 4)	14X4	20. Water well contractor This well was drifted und is true of the best of my		s report
pography: Hill Slope Upland Call	regulations	\ ~ <u>L</u> .	Business name Address	with 1	cense No.
valley Julia	Mugh	Lete	Authorized	Form W	NC-5