WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County Fraction		1)	Section number		Township number	Range number		
	MEADE	NW14 NW15V		3	321	T 30 5	R Z	E/W	
4 NORTH + F R.R.					Owner of well: GLADUS IPADO-ETT R. or street:				
Street address of well location if in city:						SWILER KNWSAS 67844			
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date 6 22 Well depth 35 2 ft.			
NW	NE					7 Cable tool Rotary Hollow rod Jetted		e rotary	
E SW SE S						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material TFFL Height: Above or below Threaded Welded Surface in. RMP PVC Weight 36=87 lbs./ft.			
1 Mile						Dia. 10 357ft. depth Wall Thickness: inches or			
5. Type and color of	material BLUE CLAS	4		From • Oo	/20	Dia in. to ft. dep 10. Screen: Manufacturer's i			
BLUE	CLAYA FINE.	1		120	148	Type			
.	CLAY & FINES			140		Slot/gauze	Length 2.0 2 ft. and 3.5 7	ft.	
BLUES	LAYA FINESA	AND STKS		160	180	Gravel pack? LAZS Size ro		ranki	
MED TO	COARFSAND	2 CLAYSTKS	<u> </u>	150	100	11. Static water level:	/ ~ 4	day/yr. - 76	
MED TO	COAKSE SAND.	L CLAYSTKS		200	220	12. Pumping level below land			
MED TO	COLLECT SAND &	CLAYSTKS		220	248	ft. after Estimated maximum yield	15400	g.p.m. g.p.m.	
MEDTO	SOARSESPINO de	RAUELLELA	YSIK	240	260	13. Water sample submitted: Yes No	mo./c	day/yr.	
MED TO	COARSESANDAC	LAYSTHS		268	200	14. Well head completion: Pitless adapter	Inches above gr	ade	
MEDTO	C OARCESANDAS	CLAIN STICS		280	300	15. Well grouted? YES	_	Ir.	
BLUES	LAY & STKS MEL	COARSESAN	h	500	320	With: Neat cement Depth: From Supple. to		oncrete 7 10	
BLUECL	My & STKS FINE	SAND		320	3⊊0	16. Nearest source of possible ft Direction	e contamination: 200	NE	
WHITE	BLUECLAYAF.	NESANDSTI	<u>/S</u>	340	360	Well disinfected upon comple 17. Pump:		<u> </u>	
BLUF	SHALE			360	סעב	Manufacturer's name		*\	
	·				_	Model number	— HP — Volts — ft. capacity — g		
						Type: Submersible	Turbine		
	(Use a second s	heet if needed)				Jet Centrifugal	Reciproce Other	ating S	
18. Elevation:	19. Remarks:	OMPLETEDE	34			20. Water well contractor's This well was drilled under n		eport	
Topography:		TOMER	′			is true to the best of my know		27 -16	
Hill						Business name	$\frac{MS}{Max} \stackrel{\text{Licen}}{\sim}$	ise No.	
Slope Upland						Address Signed Authorized re	Date (26-16-15	
Valley						Authorized re	A CACINALI VE	ېا∻لــــــ	