USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

		F		Section n	umber	Township number		Range numbe		Ì
1. Location of well:	County	Fraction	1	2		T 27				
	KINGMUN	SE1/4 SE1/4 NH							L/ \\	<u> </u>
"						n 4 charles Garibay enclose, Kans.				
Street address of well location if in city: Privatosa, Kans. City, state, zip code:						67/21				
4. Locate with "X" in section below: N						6. Bore hole dia. 9.1 Well depth 6.5	# in.	Completion d	ate [2/8/7	5
· -	· ·					7 Cable tool X R				
NW	NE					Hollow rod J				-
1 1 1 1 1 1						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock				
W I X I E						Lawn Oil field water Other				
sw	SE					9. Casing: Material P	la ST	Height: Abo	ve)or below	!
<u> </u>						Threaded Welded	·	_iSurface 		
S	5 Aile ————————————————————————————————————					Dia. 5 in. to 65	ft. dep	th Wall Thickn	ess: inches or	
5. Type and color of				From	To	Dia in. to f			200	1
				+		10. Screen: Manufactu		LOLVE	(/	
TOP				0'	7	Type Rmp	•		5"	
0.1				7'	18	Slot/gauze	· -		65 ft.	•
Clay				,	2	Ser Berween	ft. c	and	14. = 34e	.
Course	Sand			18'	29	Gravel pack?X		nge of materia		4
clay				29'	32'	11. Static water level:ft. below le		face Date	mo./day/yr.	1
Course Sand				32	45'	12. Pumping level belo <u>40</u> ft. after	<u>3</u> 1	nrs. pumping .		
clay		and the state of t		45	50'	ft. after Estimated maximum yie		hrs. pumping	g.p.m.	
Course	Sund + Fine G	gavel		50'	63'	13. Water sample subm	nitted:	Date	mo./day/yr	
Red bed				63'	65	14. Well head complet				٦
						X Pitless adapter		12 Inches	above grade	╡.
					 	15. Well grouted? With:X_Neat ceme	nnt	Rentonite	Concrete	نر ا
						Depth: From	ft. to	15 ft.		」 「 ~7
						16. Nearest source of	possibl	e contaminatio	on:	Tour
						ft. <u>300</u> Directi Well disinfected upon				
				<u> </u>	 	17. Pump:		Not in:	stalled	7
					<u> </u>	Manufacturer's name Model number 2051	<u>ST.</u> P 6 D	A - RITE 2 HP 3/4		10
						Length of drop pipe —	40		y 20 g.p.m.	[3]~
						Type:			Turbine	
				 	 	Submersible Jet			Reciprocating	10
	(Use a second	sheet if needed)				Centrifugal			Other	┦。゚゚゚゚゚゙゙゙゙゙゙゙゙゙゚゚゙゙゙゙゚゚゚゙゙゙゙゙゚゚
18. Elevation:	19. Remarks:					20. Water well control This well was drilled to	under n	ny jurisdiction		17
						is true to the best of n	ny knov	wledge and bel	ief.	122
Topography:						Wells D	RIII	Ng Co.	License No	- - - -
Slope						Address 1030 F	1.WC	y 54	FAST	信城
Upland						Signed Authori	zed re	presentative	— Date	TAC.
Valley						Viaco amusa K	ONS			-\ \ \