## WATER WELL RECORD KSA 82a-1201-1215

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

	County 7 Fraction			Section number		Tawnship number		Range number			
1. Location of well:	Cloud	NE 1/4 SE 1/4 SE	1/4	24		T 6 s		R 4		E (W)	
2. Distance and direction from nearest tawn or city: 45 - 25 W 3. Owner						alph	Ball	9			
Street address of well location if in city:  A Conversión  R.R. or otherst: #1  City, state, zip code: C							11 71		901	<i>'</i>	
4. Locate with "X" in section below:  N						6. Bore hole dia. 26 in. Completion date Well depth 201 ft. 7-13-78					
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary					
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock					
SW SE							LawnOil field water Other  9. Casing: Material A C Height: Above or below Threaded Welded Surface in.				
S							PVC to <b>_20/</b> ft. dep	!Weight	34	lbs./ft.	
5. Type and color of			<del></del>	From	То	Dia in.	ta ft. dep	th <del>gage No</del> .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	top soil + cl	·		0	18		Manufacturer's in the second of the second o		16		
lime soch					20	Slot/gauze					
sand rock + clay					محد	Gravel pack? YES Size range of material Vr - 1/4					
clay					33	11. Static water level: mo./day/yr.  80 ft. below land surface Date 7-13-78					
sand rock + clay					43	12. Pumping level below land surfaces:  195 ft. after 4 hrs. pumping 450 g.p.m.					
coal					44	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.					
sand rock					54	13. Water sample submitted: mo./day/yr.  Yes No Date					
clay.					65	14. Well head completion:					
sandrock					68	Pitless adapter Inches above grade					
clay					75	With: Neat cement Bentonite _X_ Concrete Depth: From ft. to ft.					
	sand rock			15	89	16. Nearest	source of possibl Direction	e contamina	VD6		
	clay			89	100		cted upon compl	etion?	Yes installed	<b>X</b> _ N₀	
hard rock + clay					135	Manufacture Model number		/ LR B	O Volt	<u>,480</u> ~ [	
sand sock				135	204	Length of drop pipe 198 ft. capacity 450,p.m.  Type:					
Clay					2/0	Subm	ersible		Turbine Reciproc	cating   L	
<u> </u>	(Use a second s	heet if needed)				Cent	rifugal		Other	, S	
18. Elevation:	19. Kemarks:					This well wa	rell contractor's s drilled under m	ny jurisdictio	n and this	1	
Topography:						is true to the best of my knowledge and belief.  Cox- BES wick ICa. 361					
-X Hill - Slope						Address Caffon Xunsas 669 BM					
Upland Valley					***************************************	Signed	Authorized rep	presentative	Date -	<u> </u>	
	ue and pink copies to the Department	-f Hlikd fd							Form WW0	C- <b>5</b>	