WATER WELL RECORD KSA 82a-1201-1215

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

**************************************			***************************************		Transic Street Back of Mathematical Annual Annual Street	
1. Location of well:	County Fraction		Section number		Township number Range number	
Location of well:	Saline	SW1/4NE1/4NK	NO PROPERTY AND ADDRESS OF THE PERSON OF THE	3	NATIONAL PROPERTY AND ADDRESS OF THE PARTY AND	T 13 S R 3W E/W
2. Distance and direction from nearest town or city: 1/2 Mi. W. Trenton 3. Owner of well: Jerry Knowles R.R. or street: 145 N. Ohio						
Street address of well location if in city:						5 N. Ohio
Street address of well location it in city: City, state, zip code: Scaling Kans 67401						
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 6 in Completion date Well depth 70 ft. Oct 9,1978
and the state of t						7. Cable tool Rotary Driven Dug
					Hollow rod Jetted Bored Reverse rotary	
						8. Use: Domestic Public supply Industry
W E					Irrigation Air conditioning X Stock	
SW SE					Lawn Oil field water Other 9. Casing: MaterialHeight Above t below	
						Threaded Welded Surface in.
S P						RMPPVCWeightIbs./ft.
Haterman 1 Mile amount 1					Dia in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No. &	
5. Type and color of material				From	То	10. Screen: Manufacturer's name
classitts ha				0	1	MINISTER CONTROL OF CO
Clay, silty, brown				10	6	Type Slot/gauze Dia. 4 Slot/gauze Length 55
Ninnescali shi					Set betweenft. andft.	
				6	62	ft. andft. Gravel pack? Size range of material 3
single, red & gray-green						11. Static water level: mo./day/yr.
Shale, red & gray-green interbedded						ft. below land surface Date 19/1/18
	with dolomite,	siltu		66	70	12. Pumping level below land surfaces:
THE BACK COMMISSION AND STORY OF THE PROPERTY OF SAME	and the standard and the standard the standa	J				## ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.
	CON MONOTO DE CONTRE DE SENSE DE CONTRE DE COME DE COME DE CONTRE DE CONTRE DE CONTRE DE CONTRE DE CONTRE DE C		-			Estimated maximum yieldg.p.m.
						13. Water sample submitted: mo./day/yr.
						Yes X No Date
THE CONTROL OF THE CO	PERFECTION PROCESSORS TO A SECTION OF THE SECTION O					14. Well head completion: Pitless adapter Inches above grade
SAME WITCH CONTROL AND	PROTESTA CONTROL CONTR		***************************************	men women over microscopic	napementalista en en esta en e	15. Well grouted?
						With: Neat cement Bentonite Concrete
	n 1949 PMG 1979 BD SEED OF 1956 PMG 1966 PMG 1966 BB Andréis Phaint Seid na na ann aire aid th' Granda Anhaich (1968 BB Ann air Granda Ann an Dòrnach	lisée a manusanimikassan kalakubarresa mbanken pilo himbhabasii kisoni ahkalikan merinan akenaken minemakii ki	***************************************			Depth: From Oft. to 10 ft.
AND THE PROPERTY OF COMMENT AND THE PROPERTY OF THE PROPERTY O		DECOMBINATION DESCRIPTION OF THE SECTION AND ADMINISTRATION OF THE SECTION OF THE		***************************************	-	16. Nearest source of possible contamination: ft. 70 Direction Type
						Well disinfected upon completion? X Yes No
i i i i i i i i i i i i i i i i i i i	- And Angelong Control of the Contro	the state of the s		7,000,000		17. Pump: Not installed
			***************************************		-	Manufacturer's name
	Сем 4.0° м. 1882 година при на принципант при				na)manennouseaucon	Length of drop pipe ft. capacityg.p.m.
						Type: Submersible Turbine
				-	†	JetReciprocating
(Use a second sheet if needed)				1	<u></u>	Centrifugal Other
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	
						is true to the best of my knowledge and belief.
Topography:					Hyphand's Dilling Co- 126 \$ 5	
Hill Slope						Busifess name License No. Address
Upland					Signed Offert Day 7/78	
Valley						Authorized representative