WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:	Cheyenne	SE SW	7:	Section		Township number	Range number										
	<u> </u>	XX 251/4 NV				<u> </u>	s R 39	E(W)									
2. Distance and direction from nearest town or city: 4 miles East, 3. Own					l:	John Duttsman											
2 milesSouth, 3/4 West & ½ mile South of R.R. or Street address of well location if in city: Whooler Ma						C/O Ron Haack											
Wheeler, Ks. City, state, zip code					code:	Bird City, Kansas											
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 36 in. Completion date 8-26-75 Well depth 338 ft.											
, <u> </u>						7 Cable tool Rotary Driven Dug											
X E							8. Use: Domestic Public supply Industry										
						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: Above or below Threaded Welded X Surface in. RMP PVC Weight 18 (19.18s./ft.											
										S Mile S					Dia. 16 in. to 228ft.		
									1 Mile → 1 5. Type and color of material					То	Dia in. to ft.		#7
									C. Type C.C. Sold of material				From	<u>``</u>	10. Screen: Manufacture		Brown
fop Soil & cemented coarse sand				þ	213	Type bridge Dia. 16"											
						Slot/gauze 1/8 Length 2"											
Fine to coarse sand & gravel				213	244	Set between											
Cemented fine sand				244	247	10' of cook of Gravel pack? yes Size											
Ochiented The Band				<u> </u>		range of material 24											
Fine sand & few clay streaks			247	261	11. Static water level: 215 ft. below land	surface Date5	mo./day/yr. -27-75										
Fine to coarse sand			261	287	12. Pumping level below	land surfaces:											
			007	207	250 ft. after 2												
Sand stone & few clay streaks				287	297	ft. after Estimated maximum yield	1 200	- '									
Sandy clay				297	300	13. Water sample submitte		mo./day/yr.									
					- And American	Yes 🗽 🔭 No.		,, , ,									
Fine to coarse sand & gravel			300	311	14. Well head completion: Pitless adapter												
Fine to coarse sand & few clay streaks				311				314.									
				21/	227	15. Well grouted? <u>ye.</u> With:Neat cement		Concrete									
Fine to coarse sand & gravel				314	337	Depth: FromOft.	to 10_ft.										
Ochre				337	338	16 Negrest source of pos	sible-contamination:	Farmat									
BERCK 330						16.3 Negrest source of possible contamination: ft.3 000 Direction SE Type Farmste Well disinfected upon completion? Yes X No											
DECEMBER 1997				<u> </u>													
**************************************						17. Pump: Abome F1	oway Not install	ed									
			·			Model number	_{НР} <u>150</u>	Volts									
				ļ		Length of drop pipe 33	O ft. capacity —	g.p.m.									
						Type: Submersible	X Tur	hine									
				<u> </u>		Jet		ciprocating									
	(Use a second s	heet if needed)		<u></u>		Centrifugal	Ot										
18. Elevation:	19. Remarks:	**************************************	Mary Mary State Company	1-m		20. Water well contracto		this remose									
Ground elev. at well = 3,540'						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.											
Topography:						Western Well & Pump, Inc. 245											
— Hill					Business name License No. BOX 852 Collary KS												
Slope X_ Upland						Address Row A	200 4 00 100	4.77.18									
Valley						Signed	representative D	ate 1 de 1									