WATER WELL RECORD KSA 82a-1201-1215

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

121	1		Topeka, Kansas 00020
County Fraction  1. Location of well:	Section n	umber	Township number Range number
SHERMAN SC 1/4 SC1/4 SC1/4		<u>,                                     </u>	T S R 40 (E)N
2. Distance and direction from nearest town or city: / W / 4 D F 3. Own	ner of well: r street:	M	CHUN DORN
Street address of well location if in city: AooDla ND, Kaus. R.R. of	state, zip co	/ ۱/ ode: حمر	MOODIAND, KANS: 67755
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia . LO in . Completion date 12-10-19
		ŀ	Well depth         288 ft.           7 Cable tool         X Rotary Driven Dug
			Hollow rod Jetted Bored Reverse rotary
			8. Use: ** Domestic Public supply Industry
W			Irrigation Air conditioning Stock Lawn Oil field water Other
SW SE /			9. Casing: Material Steel Height Above or below
			Threaded X Welded Surface in.  RMP PVC Weight lbs./ft.
ı→ 1 Mile — →ı			Diak 2 in . to 68 ft . depth Wall Thickness: inches or
5. Type and color of material	From	То	Diain. toft. depth gage No
Topsoil & Clay	10	186	10. Screen: Manufacturer's name DORRER
<u> </u>	++		Type
Fine sand	186	190	Set betweenft. andft.
Sandy clay	190	206	Gravel pack? Size range of material 4
Fine sand	206 2	212	11. Static water level: mo./day/yr.
Sandstone & sandy clay	212	221	174 ft. below land surface Date 12-10-71
	007	300	12. Pumping level below land surfaces:  26 6 ft. after hrs. pumping leg.p.m.
Fine sand	221 2	229	ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.
Sandstone	229	234	13. Water sample submitted: mo./day/yr.
Sand	234 2	242	Yes No Date  14, Well head completion:
Hard sandstone	242 2	257	Pitless adapter 12 Inches above grade
Fine sand & Sandy clay	+ +	288	15. Well grouted?
	-27		With: Neat cement Benjonite Concrete   Depth: From ft. to ft.
Soapstone	288 2	294	16. Neared source of postible contamination: ft
Shale	294 2	295	Well disinfected upon completion? Yes No
RRIAK 789			17. Pump:  Manufacturer's name  Manufacturer's name  Not installed
D(OC) = C(C)			Model number 10FJ HP 1 Volts 230
	1		Length of drop pipe 252 ft. capacity 10 g.p.m.
			Type: Submersible Turbine
(Use a second sheet if needed)			Jet Reciprocating Centrifugal Other
18. Elevation: 19. Remarks:	1		20. Water well contractor's certification:
7	,		This well was drilled under my jurisdiction and this report
Topography: CONCRETE WAS RUN  Topography:  Upland  Topography:  ONCRETE WAS RUN  Slope Upland  By Fourt Supply Co Inc.	/		is true to the best of my knowledge and belief.
X Slope D. Z. + K. and a. And			Business name License No.
Upland By foust Supply Co Inc.			Signed Jeff Elfords map Date 12-29-17
Valley			Authorized representative
orward the white, blue and pink copies to the Department of Health and Environment			Form WWC-5