WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: SHCMAN Fraction SW SW AW THOMAS 1/4 NAV4	Section number	Township number Range number T 7 S R 4/2 E
2. Distance and direction from nearest town or city: 6 N of 3. Ow	ner of well:	TANJEY PETTIGONE
Street address of well location if in city: KANORAD R.R. a. City,	or street:	KANORAdo, KAUSAS 67741
4. Locate with "X" in section below: Sketch map:	, <u>-</u>	6. Bore hole diain. Completion date
N		Well depth 322 ft.
		7 Cable tool 🔏 Rotary Driven Dug
		Hollow rod Jetted Bored Reverse rotary
× × i i E		8. Use: A Domestic Public supply Industry Irrigation Air conditioning Stock
		Lawn Oil field water Other
SW SE FARM	•	9. Casing: Material Jack Height: Above or below
1 1 1 NOUS		Threaded Welded Surface in. RMP PVC Weight 27 lbs./ft.
S t→1 Mile		Dia. 2 in. to 323ft, depth Wall Thickness; inches or
5. Type and color of material	From To	Dia in. to ft. depth gage No
		10. Screen: Manufacturer's name Dabek
t o p soil and clay	0 201	Type Milt Solf Dig. 4/2
Gravel	201 205	Slot/gauze Length Length
yauvec	1-01	Set betweenft. andft.
Clay	205 256	Gravel pack? Size range of material
Sand	256 258	11. Static water level: 11. Static water level: 12. Mo./day/yr. 11. Static water level: 12. Mo./day/yr.
Sand & clay	258 276	12. Pumping level below land surfaces:
		ft. after hrs. pumping g.p.m. g.p.m. ft. after hrs. pumping lag. g.p.m.
Sandstone	276 282	Estimated maximum yieldg.p.m.
Sand & sandstone	282 309	13. Water sample submitted: mo./day/yr.
Sandy clay	309 314	Yes No Date
	1	14. Well head completion: Pitless adapter Inches above grade
Gravel	314 321	15. Well grouted?
soapstone	321 322	With: Neat cement Bentonite Concrete
	722 222	Depth: From 4 ft. to 4 ft.
Stale	322 323	Tr. July Direction July Iype
<u> </u>		Well disinfected upon completion? Yes No
		17. Pump: Not installed
	+ + -	Manufacturer's name 011 0 5 Model number 60 HP Volts 230
		Length of drop pipe 232 ft. capacity 20 g.p.m.
·		Type: Submersible Turbine
	+ + -	Jet Reciprocating
(Use a second sheet if needed)		Centrifugal Other Ö
18. Elevation: 19. Remarks: BARN W		20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
Topography:		is true to the best of my knowledge and belief.
House		Business nagree License No.
Slope		Address Address
Upland X CRes	5 960 1	Signed Salfa Elmany Date 3-21-16