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:	County Grant	Fraction SW SW NE	1/4	Section r	number 31	Township number 28	Range number 38
2. Distance and direction from nearest town or city: 8 miles west, of Standard Service Station at Ulysses Street address of well location if in city: 3. Owner of well: J. D. Klepper R.R. or street: 2601 N. Broadway City, state, zip code: Wichita, Ks. 67219							219
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in Well depth _585_ ft.	. Completion date
NW NE						7 Cable tool X Rotary	
E E SW SE						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 Surface 18 in. RMP PVC Weight 36. 8 lbs./ft. Dia 16 _ in.	
1 Mile ————————————————————————————————————					To	Dia 16 _ in. 222_1 t1 dep Dia in. to ft. dep	oth Wall Thickness: inches or oth large No219
5. Type and color of material Surface				From 0	2'°	10. Screen: Manufacturer's	name
Clay and fine sand				2	40	Lakewood	
Fine to medium sand w/clay				95	95 150	Slot/gauze 3/16" Set between 222.11	Dia. 16" Length 362.1 ft.
Gray clay w/sand strips				150	172		and 4 X 5/8
Fine to medium sand				172	190		mo./day/yr. rface Date <u>2-20-79</u>
Gray clay w/rock shells				190	197	10 0 1 11 1	
Gray clay w/coarse sand				197	220	216.6 after 48.2	hrs. pumping 1390 g.p.m.
Fine to coarse sand w/small clay breakers				220 257	257 327		hrs. pumping g.p.m.
Brown sandy clay Sandy clay w/sand strips 18ft.				327	384	Estimated maximum yield	g.p.m.
Fine sand				384	393		Date
Clay				393	400	14. Well head completion:	18
Fine to coarse sand, small clay breakers Yellow chalk 7 sandrock 40%				400 434	434		Inches above grade
Shale-blue, brown and red				460	475	15. Well grouted? X With: X Neat cement	Bentonite Concrete
Shale and sandstone 50%				475	495	Depth: From0 ft. to	
Shale and small sandstone strips				495	511	16. Nearest source of possib	le contamination:Typefield
Shale and sandstone				511	523	I	letion? Yes <u>X</u> No
Rock				523	526	Manoraciorei s name	
Shale ar	nd sandstone takes	water 6	50%	526	565	Model number Length of drop pipe	HP Volts ft. capacity g.p.m.
Shale and sandstone 50%				565	585	-1	Turbine
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other 6
18. Elevation: 19. Remarks: Static water level and pumping level						20. Water well contractor's	
is always taken by the people that set the						is true to the best of my kno Houck Bros. Dr	wledge and belief.
+here was a delay						Business name Box 487, Ulyss	
SlopeUplandValley						Signed Authorized re	ard 8/20/79
Valley							4