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	Fraction		Section number		Township number	Range number		
	Stanton	NE 1/4 NE 1/4 NW	1/4	2	25	τ 29 s	_R 40	€ €€	
2. Distance and direction from nearest town or city: From Standard 3. Owner					retaild Nordilling				
Service station at Ulysses, Ks. 14 miles						209 East 6th			
west, 5 south, 1½ west City, state					code:	Hugoton, Ks. 67951 6. Bore hole dia. 27 in. Completion date			
4. Locate with "X" in section below: Sketch map:						8. Bore hole dia. —2/— in. Well depth 517.3 ft.			
						7 Cable tool _X Rotary			
E - SW SE - I I I I I I I I I I I I I I I I I I						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Materia SIEEL Height Above or below Threaded Welded Surface 14 in.			
5						RMP PVCWeight36_8_lbs./ft.			
5. Type and color of material				From	То	Dia 16 in. to 208 ft6depth Wall Thickness: inches or Dia in. to ft. depth gage No219			
Syrface				0	2 "	10. Screen: Manufacturer's name			
Vony fine cond 5 clay				2	27	Lakewood Pipe of Texas			
Very fine sand & clay Brown sandy clay w/lime shale				1	88	Type <u>Steel</u> Dia 16!! Slot/gauze 3/16!! Length 308.9!			
Medium to coarse sand w/cly b reakers				88	183	Set between			
Sandy clay				183	188	Gravel pack? X Size range of material X 5/8!!			
Medium to coarse sand w/clay breakers				188	233	11. Static water level: mo./day/yr. 168 ft. below land surface Date 12/4/76			
Yellow, gray & brown clay w/medium sand strips				233	242	12. Pumping level below land surfaces:			
Medium to coarse sand w/clay breakers				242	258	183 ft. after 7 hrs. pumping 2080 g.p.m. 176 ft. after 14 hrs. pumping 1210 g.p.m. Estimated maximum yield			
Sandy clay				258	263	13. Water sample submitted: mo./day/yr.			
Medium to coarse sand w/clay breakers				263	704	Yes No Date			
				1		14. Well head completion: Pitless adapter 14 Inches above grade			
Sandy clay				304	310	15. Well grouted? X			
Medium to coarse sand w/clay breakers			310	350	With: x Neat cement Depth: From ft. to _	Bentonite Cor 1 () ft	17.		
Sandy clay				350	361	16. Nearest source of possible contamination:			
Medium to coarse sand w/clay breakers				361		ft Direction Typefield Well disinfected upon completion? Yes No			
redum to coarse sand wytray breakers				301	373	17. Pump:	Y Not installed		
Very fine to fine sand w/sandy clay			379	406	Manufacturer's name		— 1 <i>6</i>		
Medium to coarse sand w/clay b reakers			106	422	Model number	HP Volts . ft . capacity g			
· ·			1		Туре:	capac/g			
Sandrock, yellow chalk				422	517	Submersible Jet	Turbine Reciproca	0 .	
(Use a second sheet if needed)						Centrifugal	Other	ating Such	
18. Elevation: 19. Remarks:						20. Water well contractor's certification:			
						This well was drilled under my is true to the best of my know	*	port	
Topography:						Houck Bros Dr	1g. Co. 16		
X Slope						Business name Address Box 487,	Ulysses, Ks.	se No. \(\frac{1}{2} \)	
Upland					*	Signed M. Beard Date 5/27/77 N			
Valley		·				Authorized repr	esentative	12/6	