## WATER WELL RECORD KSA 82a-1201-1215

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

									Ku, Kuris		
1 1	County	Section number			Township number Range number						
1. Location of well:	Finney	Fraction CCB NW 1/4 SW 1/4 SW	1/4	25	5	Т	23	S	R	33	E.W
Distance and direct City Of treet address of well . Locate with "X"	3. Owner of well: R.R. or street: City, state, zip code:			John Hawk 1306 N. Main Garden City, Ks. 67846  6. Bore hole dia. 26 in. Completion date 6-13-77 Well depth 344 ft.							
W 1 1 SW 1 1 SW				From	To Pe	7 Co Ho 8. Use: 9. Casing Threaded RMP Dia. 16 Dia 10. Scree	Domestic   X   Irrigation   Lawn     Welded   PVC	otary etted Pul Air Oil X dept dept frer's no	Bore blic supply condition I field wo Height: Surface Weight HWall T H gage N ame Dia. Length ft. and	NSON   10   10   10   10   10   10   10   1	ndustry tock Other in. Z. lbs./ft.nches or 250
						11. Static 149 12. Pump 190 209 Estimated 13. Water Yes 14. Well Pith. 15. Well With: Depth: Fro	maximum yield r sample submit isX No head completic ess adapter grouted? Yes Neat cement om filest source of po Direction nfected upon cemental cemen	nd surface w land 2/2 his	surfaces: rs. pumpi rs. pumpi 1350  Date  12 In  Benton 10 (  contamir	ng 100 135 mc iches above ite x ft.	O g.p.m. O g.p.m. g.p.m. o./day/yr.
	(Use a second s	heet if needed)				Manufact Model nu Length of Type: Su Je	urer's name mber drop pipe bbmersible of entrifugal		HP ft. cap	vacity Turbir Recipr Other	e ocating
8. Elevation:  Topography: Hill X Slope Upland Valley	19. Remarks:  Customer  due and pink copies to the Department	furnished pump.			11	This well is true to inter	was drilled und the best of my  -Wilson ame Box A  Authorize	der my knowl Dr: Garc	jurisdict edge and illin	ion and thi belief. 1g Co.	208 cense No. Ks. 7-25-

## - 9E Prosessionals

## MINTER-WILSON DRILLING CO. Complete Installation INCORPORATED

Irrigation

Phone 276-8269 . P.O. Box A • GARDEN CITY, KANSAS 67846 JOHNNY HAWK FINNEY COUNTY 3/10/77 SW 25-23-33 300 Ft. south of Existing well Location: Static Water Level Test #2 0 1k Top soil 1 21 Brown clay 21 30 Med. to coarse gravel 30 52 Brown clay 52 65 Brown clay and white rock (Tight) 65 92 Boown clay streaks of fine sand 92 110 Blue clay 110 140 Brown clay 140 157 Brown clay and white rock (Tight) 157 161 Fine to med. sand and gravel (Loose) 161 168 Fine to med. sand and gravel 15% clay (Tight) (Hard streak) Brown clay (Tight) 168 175 175 191 Fine to med. sand and gravel (Loose) 191 196 Fine to med. sand and gravel 15% clay (Tight) (Hard Streaks) 196 200 Brown clay 200 207 Fine to med. sand and gravel 10% clay (Tight) 207 215 Fine to med. sand and gravel 15% clay (Loose) 215 243 Brown clay (Tight) Brown sandy clay 30% fine to med. sand and fin 243 249 gravel 249 260 Fine to med. sand and gravel streaks of clay 15% (Loose) Fine to med. sand and gravel (Loose) 260 265 265 275 Brown clay 275 284 Mine to med. sand and grave! with white rock 10% clay (Tight) 284 304 Brown clay Fine to med. sand and gravel (Loose) 304. 309 302 319 Brown clay Fine to med. sand and gravel with white 319 335

rock (Loose)

The

## Professionals MINTER-WILSON DRILLING CO. Complete installation

irrigation

INCORPORATED

Phone	276-8269	P.O. Box A
335	341	Fine to med. sand and gravl with white rock
341	350	(Loose) (small hard streaks) Brown and vellow clay with white rock (Hard