USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

	$\mathbf{I}$					
1 1	1 1					
 D	EM		1/4	1/4	1/4	N1.
 K	E VV	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Haskell	Township name Haskell	Fraction SE¼,S	<b>R</b> ¼	Section number			Town number T 27 S	Range number R 33 W	
	on from nearest town or cit			3 Owner		Tier		Koehn nd,Ks.		
Locate with "X" in s	section below:	Sketch map:					4 We	II depth: 455 ft. De	ate of completion 4-1-	75
w							5	Cable tool Rotary Hollow rod Jetted C	Driven Dug Bored Reverse rotary supply Industry ditioning Commercial	1
	S Mile				_		Th Di- <b>1</b>	sing: Material Sted] readed Welded Ss. am. W 6 in. to 456ft. depth D	urface <u>12</u> in. eight <u>36 87</u> lbs./ft. <u>1</u>	
2	Тур	e and color of material			From	То	8 Sc	in. to ft. depth		$\left\{ \right.$
							Mo Tyr Sta Sea	pe Galv Disconner Let between 420 ft. and a series 220–244, 344 avel pack 2 Yes No S	ngth <u>20'</u> 440t	947
							9 Sto	avel pack <b>z</b> Yes No S Itic water level: 189t. below land surface		aowi
							10 Pui 2	mping level below land surfo 31 ft. after hrs. ft. after hrs. imated maximum yield10	pumping 1078.p.m.	
								iter sample submitted: Yes 🕱 No Date		
								ell head completion: Pitless adapter 12	Inches above grade	
							- Tx	III grouted? 🗷 Yes [ Neat cement 🗌 Bentonite oth: From 👤 ft. to	<u>O</u> ft.	
								arest source of possible con		
							15 Pur Mo	nufacturer's name <u>Peer</u> odel number H	Not installed	
							Ту	pe;	Turbine	
	(use	a second sheet if needed)						Certrifugal	Other	
Topography: Hill Slope Upland	Good well	-located in t west of Hiway					Thi rep <b>Mint</b> Bus Ad	ter well contractor's certifics well was drilled under my sort is true to the best of my er-Wilson Drilliness name dress Box 493 Gar	jurisdiction and this knowledge and belief. ling Co. 208 License No. den City. Ks.	5

## MINTER-WILSON DRILLING CO. Complete Installation INCORPORATED

trrigation and Domestic and Repairing

(Hard)

Phone 276-8269 • P.O. Box 493 GARDEN CITY, KANSAS 67846

Haskell County Laurel Aoehn February 14, 1975 SE4 sec. 36 T.27 R.33 Static Water Level 180 Test # 3 Location: South of Garden City on 8, 1 mile South of Bubble, 800 rt. west. 2 Top Soil 0 2 38 Brown Clay 3**8** 80 Fine to Medium Sand & Clay 80 105 Brown Clay 105 211 Fine to Medium Sand & Gravel (Loose) 214 262 Brown Clay & white Rock (Tight) 262 3h3 Blue Clay 343 350 Fine to Medium Sand & Gravel, 15% Clay (Loose) 3**5**0 155 Fine to Medium Sana & Gravel (Loose) 455 472 Brown Sanay Clay & Gray Clay 485 Brown, Gray, & Yellow Clay with hite Rock