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

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

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

	County	Fraction			Section number		Township number	Range number	
1. Location of well:	Grant County	1/4	1/4 NW	1/4	2	29	T 28 s	<sub>R</sub> 35	E.(W)
2. Distance and direction from nearest town or city: 9½ East of  ### Ulysees on ### 160, 1 3/4 North  Street address of well location if in city:  City, state, zip code:						):	Les King 305 N Baughma Ulysses, ES	67880	
4. Locate with "X" in section below:  Sketch map:							6. Bore hole dia. <b>8 25/8.</b> Well depth <b>455</b> ft.	Completion date 11	<u>-31</u> -17
<u>•</u>	NE						7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu	BoredRevers	ustry
sw	- SE								low
S							RMP PVC	Weight17.3	lbs./ft.
5. Type and color of material				From	То	Dia. 6_5/.80 455ft. dep Dia in. to ft. dept	th gage No <b>25</b> (	es or	
							10. Screen: Manufacturer's n		
			100				Type Johnson Gal Slot/gauze 0-300 Plasses Set between 360-410	L <b>n</b> en <b>300-</b> 360 I	Perf.
							430-440 Screens Gravel pack? TRE Size ra	m <u>440-455 Pe</u> r	rfeft.
							11. Static water level:	., <u>.a</u> _mo./	9/19
							12. Pumping level below land	l surfaces:	g.p.m.
		\$			<b> </b>		ft. after   Estimated maximum yield		g.p.m.
					<del>                                     </del>		3. Water sample submitted: X YesNo	Date _//-3 <sup>mc./</sup>	1949.
-					-		14. Well head completion:  X Pitless adapter	Inches above g	rade
							15. Well grouted?	Bentonite <b>X</b> C <b>10</b> _ ft.	oncrete J
							16. Nearest source of possible ft. D. Direction Sewell disinfected upon complete.	sspog lypkort	
							17. Pump: Manufacturer's name	X Not installed	=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	· · · · · · · · · · · · · · · · · · ·							HP Volt	( € m
	·						Type: Submersible	Turbine	
	(Use a second	sheet if needed)					Jet Centrifugal	Recipro	1 11 \
18. Elevation: Topography:	19. Remarks:				•		20. Water well contractor's This well was drilled under m is true to the best of my know	y jurisdiction and this vledge and belief.	
Hill Slope Upland							m Jan D	den City. K	208*1 67846
Valley	<u> </u>	•••					Authorized rep	ores intative	

## MINTER-WILSON DRILLING CO. Complete Installation and Repairing

imigation and Domestic

INCORPORATED

Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67546 October 7, 1977

## Les King Grant County

NW% 29-28-35 West % of % East of Ulysses to first Location: road East of Mobil Plant, 12 miles North, & East, Approx. 85' West of existing well

Static Water Level - 257 Test #1

2016年1月1日後**安藤教**教教師の中国主義に対した「吉寺」と成立

0	1	Top Soil
1	32	Brown Clay
32	55	Fine to med. sand
55	65	Brown Clay (tight)
65	83	Fine to med. sand & gravel (loose)
83	97	Brown Sandy Clay 35% Gravel (loose)
97	123	Fine to med. sand & gravel 10% Clay (loose)
123	140	Brown Clay
140	155	Fine to med. sand & gravel (tight)
155	172	Brown Clay (tight)
172	195	Fine to med. sand & gravel (loose)
195	208	Brown Clay
208	<b>2</b> 15	Fine to med. sand (fairly loose)
215	230	Brown Clay streaks of sand 30% (tight)
		(hard streaks)
230	239	Fine to med: sand & gravel (loose)
239	<b>2</b> 97	Brown Clay
297	332	Fine to med. sand & gravel (loose)
332	340	Fine to med. sand & gravel 10% Clay & Brown rock (hard)
340	367	Fine to med. sand & gravel (loose) (Small
		hard streaks) (streaks of coarse gravel)
367	415	Fine to med. sand & gravel (loose)
415	432	Brown Sandy Clay
432	441	Fine to med. sand & fine gravel 10% Clay
		(100se)
441	453	Brown Sandy Clay (Small streaks of fine to
		med. sand & fine gravel 30% (Fairly loose)
453	485	Brown Gray & Yellow Clay (tight)