USE TYPEWRITER OR BALL!
POINT PEN-PRESS FIRML
PRINT CLEARLY.

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

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

		CN/2 NW/4	NWI	4		ТОР	eka, Kansas 80020
l location of	County Fraction Tract F.		/	Section number		Township number Range number	
1. Location of well:	Grant	1/4 Hickok,			2	1 29 s	r 36 £
	ection from nearest town or city: S		3. Own	er of well	l:	Merle Koehn	
of the town of Hickok, Ks.  R.R. or Street address of well location if in city:						RFD 1	
City, ste				tate, zip code:		Ulysses, Kansas 67880	
4. Locate with "X" in section below:  N						6. Bore hole dia.9.25 in Well depth 350 ft.	
· (8)						7 Cable tool X Rotary Driven Dug	
- NW NE   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E -     E -   E -   E -   E -   E -   E -   E -   E -   E -   E -   E						Hollow rod Jetted Bored Reverse rotary	
						8. Use: X Domestic Public supply Industry Stock	
						Lawn Oil field water Other  9. Casing: Material Stl Height Above or below	
							iSurface in.
\$						RMPPVC_XWeightIbs./ft.	
1 Mile → I					_	Dia. 5 in. to 300t. dep	
5. Type and color o	f material			From	То	Dia in. to ft. dep  10. Screen: Manufacturer's i	
				_	_		
Surface	· · · · · · · · · · · · · · · · · · ·			0	2	Type <u>Styrene</u> Slot/gauze <u>1/16</u>	
Sandy clay	<i>r</i>			2	57	Set between 300	ft. and 350 ft.
1 / 1 - 1 1			r 77	0.7	ft. c	1 - /-	
Medium to coarse and w/clay breakers			57	83	Gravel pack? X Size ra		
Sandy clay w/brown clay strips			83	115	11. Static water level: 270 ft. below land sur		
Brown clay				115	190	12. Pumping level below land	d surfaces:
				100	207	272 ft. after	
Brown and blue clay				190	297	Estimated maximum yield —	g.p.m.
Brown clay and fine to medium sand				297	350	13. Water sample submitted:	NA mo./day/yr.
brown cray	and line to media	un 30110					Date
						14. Well head completion: Pitless adapter	NA Inches above grade
						15. Well grouted?	MHC
							Bentonite Concrete
						Depth: From ft. to	
						16. Nearest source of possibl	Type
						Well disinfected upon comple	etion? Yes MNC No
						17. Pump:	X Not installed
						Manufacturer's name Model number	HP Volts
						Length of drop pipe	ft. capacityg.p.m.
,					Type: Submersible	Turbine	
					Jet	Reciprocating	
(Use a second sheet if needed)						Centrifugal	Other
18. Elevation: 19. Remarks: The well was drilled so he cou						20. Water well contractor's	
	decide where to build the house. The				This well was drilled under m is true to the best of my know	'. '	
Topography:	well will be completed when the electricity is brought in.					Houck Bros. I	Prilling Co. 164
HIII IS Drought In.						Business name Box 487	License No. Ulysses, Ks.
Upland						m. Bas	rd 5-14-
Valley						Signed Authorized rep	resentative Date