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

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

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ПΤ		$\neg \top$	Т	Т					$\Box$
	 			_	$\mathbf{L}$	-			$\Box$
Т	R	E'	W		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 Grant	Township name	Araction NW4, NE <sup>1</sup> 4	NE1/4	Section	n number		Town number T 28 S	Range number		
Distance and direction from nearest town or city:  8 mi. West, 3 mi. North & 4 mi. West of Street address of well location if in city:  Ulysses  3 Owner of well:  Edward Dyck  c/o Bill Kimmel, 1st State Bank Hutchinson, Kansas 67501									t State Bank		
Locate with "X" in section below: Sketch map:							4 Well depth: 580 ft. Date of completion Well diameter 26 in.				
X mi. W.									ool Rotary Driven Dug		
N N N N N N N N N N N N N N N N N N N							6 Use: Domestic Public supply Industry    Irrigation Air conditioning Commercial   Test well   Height: above/betow				
						ses					
2		e and color of material			From	То		in. to ft. depth!	rive shoe? Yes X No.		
Surface 8	Fine Sand				0	15	М	rreen: anufacturer <b>Johns</b> rpe <b>Galwanized</b> D	on ia. 16 in.		
-	ndy Clay - 65%	6			15	90	S I	ot/ <del>gaore</del> 100X100 Let between 385 ft. and	ongth 40 ft. 05 ft. 540 = 560		
Brown Cla	ay With Fine S	Snad Strips			90	210	Fittings: * See remarks Gravel pack X Yes \( \sum \) No Size range of material \( \frac{1}{2} \)				
Sand					210	<b>22</b> 5		atic water level: . D ft. below land surface	Date <b>3-29-</b> 76		
Brown Cla	ау				225	<b>2</b> 45	5	imping level below land surf 20 ft. after 6 hrs.	pumping 450 g.p.m.		
Coarse S	and & Rock	· · · · · · · · · · · · · · · · · · ·			<b>2</b> 45	260		ft. afterhrs. timated maximum yield4			
Brown Cla	<b>a p</b>				260	375	_	ater sample submitted: ]Yes 🔀 No Date			
Coarse S	and with some	Lava Rock &	Sandston	e	375	420	_	ell head completion: Pitless adapter	12 in. Inches above grade		
Brown Clay & Lava Rock						430	13 Well grouted? X Yes No X Neat cement X Bentonite				
Blue Sha		S				495	D,	earest source of posible con	O ft.		
	le. Gray Clay	•	nne			510 570		Direction  Vell disinfected upon comple			
1	y, Brown Shale rown XXMX Sha	•				610	15 Pc	omp: lanufacturer's name <b>Fai</b>	Not installed rbanks Morse		
Blue & Brown XXXX Shale Red Clay						615	۸ ا	Nodel number 11M Hength of drop pipe 550 f	IP 150 Volts		
									X Turbine		
	(use	e a second sheet if needed	)					] Jet ] Certrifugal [	Reciprocating Other		
Drilling Sub-contracted to:  Minter-Wilson Drilling Co. License #208  Garden City, Kansas 67846    Hill											