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

WATER WELL RECORD
KSA 82a-1201-1215

T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620 \sqrt{g}

_	NF.	延兒					Topeka, Nansas 00020	
County	Township name Fraction		Section	Section number		Town number	Range number	1
1 Location of well: Doniphan	IOWA E	12 SE 1/4	¥	17		15	19E	
Distance and direction from nearest town or cit	12 5W White	Clay 1 0	wner of well	P.I	4.5	3		
Street address of well location if in city:	KS	- K		-		Cloud,		
Locate with "X" in section below: Sketch map:					4 W	ell depth: 77 ft	. Date of completion <u>4-7</u>	- 75
4 1 1			\	ŀ		Cable tool Rotary		
			1		_	Hollow rod Jetted	Bored Reverse rotary	
W E ZO'X					6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial			
			İ	ŀ	7 C	asing: Material	Height: above/below	1
					Threaded Welded Surface 44 in. Diam. Weight 433 lbs./ft			
→1 Mile→							h Drive shoe? Yes No	
Type and color of material			From	То	8 S	creen:	0.4	1
TOP SOIL			0	5	<i>N</i> T₁	in, toft, dept	10. 5"	
BROWN CLAY			5	30	S	lot/gauze	Length 5	
					F	et betweenft. a ittings:		
BlueClay			30	55			No Size range of material —	
CourseSAND-REAGROJEL			4 55	60		atic water level: LL ft. below land surf	ace Date <u>4-7-75</u>	
		#2					surfaces: Aie Tes 7	
	Logo.	dian			_	ft. after	hrs. pumping g.p.m.	
	John S.	ed the	<i>ව</i>			timated maximum yield - ater sample submitted:		
() LACAL OF THE						Yes No D	Date 4-8-75	-
See Glass Page						Pitless adapter	Inches above grade	
hear and in the			12	J. Jel		ell grouted? Ty es Neat cement Bent	□ No onite □	
	C Much	9 John	No. No.	The state of the s		epth: From ft. to		
	U John W	Carrie Carrie) D	*	ft	earest source of possible 4.000 Direction	NORTH TypeSepTIC	TANK
7	6,5	3 3 P	No.		15 Pc	/ell disinfected upon com	Not installed	
	<u>4</u> 2	39 J			N	lanufacturer's name		
	5.	(a) 13	1				HP Volts _ ft. capacity g.m.p.	
		6/13				ype:] Submersible	☐ Turbine	4
(use	a second sheet if needed)	3				Jet Certrifugal	Reciprocating Other	
16 Remarks: elevation	a Quality of	wate	e San	ples	17 W	ater well contractor's ce		1
Will be pulled & P	lugged LAT	er		·	Ţl ŗe		r my jurisdiction and this f my knowledge and belief.	
16 Remarks: elevation This Test well for Quality of water will be pulled + Plugged Later Topography: Hill Slope Valued Value			ollen	all			Ming Co. Inc. 182	
Slope 2 ?	riotled on ma	1000	C	***	A	ddress <u>RR 1 - N 7 9</u>	HAITON, KANS,	
Upland Valley	SIC CHECK	725			S	igned Authorized repr	esentative Date 4-10-7	1