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

WATER WELL RECORD KSA 82a-1201-1215 F1. Dodge

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

			C. 1	17. Jun 1				Т	opeka, Kansas 66620	
	County	Township name	Fraction			Section number		Town number	Range number]
1 Location of well:	Ford		Center	of SW	<u> </u>	36		T 26 S	R 24 W	
	on from nearest town or cit	•		3 Owner	of well:	. Fre	ed Do	011		
Street address of we	/8 E. of Wrig	nt, Kansas		Addr	ess:	Wri		Kansas		
Locate with "X" in s	section below: N	Sketch map:					We	II diameter <u>26</u> in.	Date of completion <u>4–23</u>	^{†75}
							_	Cable tool Rotary Hollow rod Jetted	Driven Dug Bored Reverse rotary	
w	E							Test well	onditioning Commercial	
	S 1 Mile						Th Di	sing: Material Stee readed Welded war	Height: doove/below Surface 12 in Weight 36 lbs./ft. Drive shoe?∏Yes ∑No	
2	•	e and color of materia!	×		From	To		in. to ft. depth		
	0						1 ,,,	anufacturer	7.01	
	See Ataacl	nment					Ty Sto	pe Mill Slot ot/gauze 180 ft. and	Dia	
	MFEL.							t between <u>180</u> ft. and	1/4 to	1/0
								avel pack 🖾 Yes 🗌 No	Size range of material —	1 /°
								atic water level; . <u>78</u> ft. below land surfac	e Date <u>4-23</u> -75	
		24.50					<u> 3</u>	mping level below land sur	rfaces: . pumping <u>1342</u> g.p.m pumping <u>g.p.m.</u>	
							Est	imated maximum yield —		_
***							J	ater sample submitted: Yes 🔼 No Dat	e	
		ROCK 2	17'				12 We	ell head completion:	_2 Inches above grade	
or the property of the second	1	g description and	50 / 1	17 1.3	ा ई		13 We	ell grouted? 🏝 Yes	□ No	1
and an efficiency of the second	- Company of the Comp		5 7 Sat	+ 141 1 17	***		De	Neat cement Benton	ite [_] ft.	
Tarenaes verst, esta		,			, - <u>*</u> ;		14 Ne	earest source of possible co	ontamination:None Ob	serv
Transmission to the second of	\$ 15 m	and the second of the		1 3.47	: :		1	Direction —— ell disinfected upon compl		2
6		Mary Committee C			÷		15 Pu	mp: anufacturer's name	X Not installed	
	La constantina Estate	S NO COLOR & CAS SPACE	Sin where the second of	1717	·ú		M	odel number	HP Volts ft. capacity g.m.p.	
				All			Ту	pe:	Turbine	
	(use	a second sheet if needed))				[] Jet] Certrifugal	Reciprocating Other	
16 Remarks: elevat	ion							ater well contractor's certi		
							re	is well was drilled under moort is true to the best of m	ny knowledge and belief.	1
Topography:							. –	nkle Drilling	License No.	-1
Slope	Flat	7	520)			Ad	ddress BOX 639 gned Authorized repres	Garden City, Date 5/8	/15

DRILLERS TEST LOG

CUSTOMERS NAME	Fred Doll	DATE	2-26-75
STREET ADDRESS		TEST #	2 E. Log 460
CITY & STATE	Wright, Kansas	DRILLER_	Rector
COUNTY Ford	QUARTER SW SECTION 36 TOWNSH	IIP 26 RAN	GE24
LOCATION 150	Ft. North and Rast of West & 1		

	DRILLED		OOTAGE	Static Water Level_
	from			
-		Pay	to 3	Description of Strata Proposed Well Depth Top soil
-	<u> </u>	+	50	Brown sandy clay
	<u>3</u> 50	-	60	Limerock and sand rock
	60		80	Sand fine med. coarse, sail to large gravel.Loose
			00	- "-
	90		100	Used lots of water.
	03		100	Sandrock, caliche and clay
4 = -	130		120	Brown clay and few and st.
45	120	65	185	Sand fine med. coarse, small coarse, few, tiny
		-		white rock and fine sandy clay. Loose. Used
	165	22	217	White broken rock brown sandstone and sandy clay
50	LDD	22	217	White broken rock, brown sandstone and sandy clay
	(217)		(:20	Used lots of water.
			220	Shale
60	220	6	226	Vulcanic ash, red shale, sand and sandstone.Used
20	200	41/		lets of water.
50	226	114	340	Gry shale and sandstone st. and st. of red shale
				Used lots of water. Weight feed in places. Used
	240			nolldown in places.
50 [340	103	443	Very fine sand, sandstone and sandy grey shale.
	-			Weight feed down. Used lots of water.
	4,43		460	Red and grey shale
		310		
				TOTAL DEPTH OF WELL 445 Ft.
		* > 4		Set up Jed A Facing Southwest to pi
		1		Install 30 Ft. of Johnson Screen.
				y y
				State A. L. Taley, att.
1				- A second secon
				The second secon
1				

140mm 276-3278

GARCIAN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE 675-4311