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

WOCF SW

WATER WELL RECORD
KSA 82a-1201-1215

		1 1	1			
Ť	R	EW	sec	1/4	1/4	1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

									_
	County	Township name	Fraction NW -	Sectio	n number		Town number	Range number	
1 Location of well:	Kearny		Center of NW	2	8		T 23 S	R 35 W	
1 3/4 N.	on from nearest town or ci 2 3/4 W. of Il location if in city:	y: Deerfield Cem	3 Owne etery Road. Addr		1018	3 Ara	Tillotson pahoe		
Locate with "X" in :	section below:	Sketch map:			ULYS	4 Well	Kansas 67880 I depth: 260 ft. 0 I diameter 26 in.	ate of completion	75
	*					5 🔲 (Cable tool Rotary Hollow rod Jetted	Bored Reverse rotary	
w	E					6 Use:	Domestic Public Irrigation Air co	supply Industry Inditioning Commercial	
	S .					Thre Dia		urface <u>12</u> in. Veight <u>36</u> lbs./ft	
<u> </u>	→1 Mile → Typ	e and color of material		From	To		_in. to 260 ft. depth [_in. to ft. depth]	Prive shoe? Yes X No	
Soc 2##		e dia color of material				8 Scre Mar	nufacturer <u>Johnso</u>	on a cu	
See att	RR	OCK 750'				Slot	Continuous c /gauze 100 between 70 ft. and	ength 201	
						Fitti	ings:	Size range of materia	<u> </u> 1
						9 Stati	ic water level:		1
	*****					10 Pum	ping level below land sur		1
	· · · · · · · · · · · · · · · · · · ·						ft. after hrs. ft. after hrs. mated maximum yield	pumping g.p.m.	
····							er sample submitted:		1
**-						12 Wel	I head completion:		1
	•					13 Well	·	No	
		•				14 Nea		ntamination: None Of	- > se
						Wel	l disinfected upon comple	tion? Yes No	$\left\{ \right.$
			•			Man Mod	nufacturer's name <u>Joh</u> del number 446 F	nston	
						Тур	e: Submersible	Turbine	
	(use	e a second sheet if needed)	and the second s				Jet Certrifugal [Reciprocating Other	
Topography:		25 (TUPC))			This repo H <u>en</u>	er well contractor's certif well was drilled under my ort is true to the best of my kle Drilling	v jurisdiction and this v knowledge and belief. & Supply 145	5
☐ Hill ☐ Slope ☐ Upland ☐ Voltage	Lat					Busin Add Sign	1/-1/-	Jesphone 4-10	3

DRILLERS TEST LOG

CUSTOMERS NAME_		Mrs. Shir	cley Til	llotson		DATE	129-7	5	
STREET ADDRESS_					V 14 1 1 1 1	rest #_	1 E.L	.Hole :	280
CITY & STATE	<u> </u>	Ulysses,	Kansas			DRILLER_	Rector		
COUNTY Kearny	Q1	JARTER NW	SECTIO	N 28 T	OWNSHIP	23 RAI	NGE	35	
And the second s					- 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1.7.4

In Center of 4 and 20 Ft. North of Pivot Point LOCATION

%	DRILLED FOOTAGE		OOTAGE	Static Water Level				
	from	Pay	to	Description of Strata Proposed Well Depth				
	0		4	Top soil				
	4		60	Brown sandy clay and fine sand				
	. 60	1.00	95	Sand fine med. coarse, small coarse, med., small				
				gravel.				
	95		106	Brown sandy clay				
*	10c		109	Sand and gravel.				
	- 109		122	Brown sandy clay				
	122		139	Brown clay, caliche and sand st.				
40	139	6.	145	Sand fine med. coarse, few, med. small gravel.				
				Loose. Took water.				
	145		160	Brown clay and caliche				
45	1 60	20	180	Sand fine to med. coarse, small coarse, med., smal				
e . 1 6				gravel. Very fine clay st. Used waer.				
60	180	36	216	Sand, med. coarse, med., small, small gravel. Whit				
s. ·	n.			rock and few clay st. Loose. Used lots of water.				
	216		220	Brown clay				
60	200	5	225	Sand fine med. coarse, small coarse, med., small				
				gravel. Few, tiny white rock. Loose. Took water.				
	225		232	Brown clay				
65	232	25	257	Fine sand med. coarse; small coarse, few, med., sm				
-				gravel and brown sandy clay and few, small white ro				
				Used lots of water.				
	257		272	Soapstone, yellow clay and brown clay				
	272	 	200	Shale				
		92		Set up facing west. Pit on the north.				
				The state of the s				
	•							
				TOTAL DEPTH OF WELL 260 Ft.				
		 -	· · · · · · · · · · · · · · · · · · ·					

PHONE 276-3278

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

TEST HOLES ******* STOCK WELLS ******** IRRIGATION AND INDUSTRIAL WELLS ******