USE TYPEWRITER OR BALL	
POINT PEN-PRESS FIRMLY,	ĺ
PRINT CLEARLY	
4 1 %	٠.

WATER WELL RECORD KSA 82a-1201-1215

	-	7	R	FW	sec	1/4	1/4	1/4	No.

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

County 1 Location of well: Stanton			Section number				Town number	Range number R 39 W
Distance and direction from nearest town or 12 miles east of John Street address of well location if in city:	•		3 Owner Addres		Α.		Anderson n, Kansas	
Locate with "X" in section below:	Sketch map:						II depth: <u>604</u> ft. D	Pate of completion $6-28-7$
	Well Drille	ed 6-19-7	7 5			5 🔲	Cable tool 🔲 Rotary	Driven Dug Bored A Reverse rotary
w X						6 Use	: Domestic Public Irrigation Air co	supply Industry
S S						Thr	ing: Materia <u>Steel</u> eaded	urface 12 in.
2 T	ype and color of material			From	То		_in.toft.depth	Orive shoe? Yes No
							een: nufacturer e _Mill Slot_p	16!!
See Attachment					-	Slo Set Fit	t/gauze <u>.250</u> L between <u>444</u> ft. and tings:	ength 160 to 14 to
						9 Sta	rvel pack XYes No fic water level: 86 ft. below land surface	
						10 Pur 34	pping level below land sur ft. after hrs ft. after hrs.	faces: pumping 1215 g.p.m. pumping g.p.m.
						11 Wa	mated maximum yield ter sample submitted: Yes	
						12 We	II head completion: 12	Inches above grade
						1 🗆	II grouted? X Yes Neat cement XX Bentoni oth: From 0 ft. to 1	□ No te □ □ ft.
						ft.	arest source of possible co Direction Il disinfected upon comple	_{Type} <u>obser</u> ve
						15 Pur	· · · · · · · · · · · · · · · · · · ·	Not installed
							del number h ngth of drop pipe f	t. capacity g.m.p.
							Submersible [Turbine Reciprocating
16 Remarks: elevation	use a second sheet if needed)			<u> </u>	17 Wa	Certrifugal ter well contractor's certif	Other
						Thi	s well was drilled under m ort is true to the best of m	y jurisdiction and this
Topography: Hill Slope Flat Upland						Bus Ad	iness name dress BOX 639 Gar whed Withorized represe	eden City, KS

DRILLERS TEST LOG

	COUNTY_	Stant	on QUA	RTER NE SECTION 18 TOWNSHIP 28 RANGE 39
	T_CCAMT	N 20	in fft me	orth of Test #1
	TOCALTO	/MEV	<u>u +u. 11</u>	
	¥ \$ 4			WELL LOCATION
%	DRILLEI) F	OOTAGE	Static Water Level 170
	from	Pay	to	Description of Strata Proposed Well Depth
	0		3	Top soil
	3		30	Brown sandy clay & fine sand.
	30		60	Brown clay & caliche.
	60		73	Sand fine to med coarse.
	73		160	Brown clay & few sand, sticky (clay)
	160		170	Brown, sandy clay & sand.
	170		180	Sand fine to med coarse, small gravel & clay sts.
	180	 _ 	210	Brown clay & sand ats.
50	210	20	240	Sand fine to med coarse, small gravel & small cla
				sts, loose, took water.
	240		260	Brown clay & caliche.
55	260	20	280	Sand fine to med coarse, med to small gravel, few
			• • • •	white & tan rock, loose, used water.
	280	1.0	300	Sand med coarse, brown clay & broken white rock,
60	300	19	319	Sand fine to med coarse, small gravel, loose, use
	319	 -	350	water, and a selection of the selection
20		3.5		Brown sandy clay & sand med coarse.
30	350	15 15	365	Brown clay, broken white rock, used water. Sand med coarse, small gravel, brown rock, broken
45	365	 	380	white rock, & clay.
	380	 	390	Brown sandy clay & brown sandstone, & sand.
	390		440	Brown clay (sticky) & few rock ledges.
air	440	20	460	Blue shale & few hard ledges & sandstone st.
go		142	602	Blue shale, brown & white sandstone, loose, in pla
				firm in places, used water.
	602		603	Brown clay & soapstone.
	603		610	Red shale (firm)
				Total Depth of Well - 604 ft.
				Set up face east
			·	Pit on south
]				
- 1		1		

IRRIGATION HEADQUARTERS PHONE: 675-4311

HONE 276-3278