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

WATER WELL RECORD KSA 82a-1201-1215

	\neg	\neg	T					
1 I	- 1	- 1	1 1					
$\overline{}$			F14/		7 /4	2/4	1//	N.I
- 1		ĸ	ΕW	sec	1/4	1/4	1/4	No.

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

								ropolita, italiaas ooozo
County	Township name	Fraction		Section	n number		Town number	Range number
Location of well: Stevens	N	1/4,NW1	/4,SW	/4	26		T 34 S	R 36 W
istance and direction from nearest town or			3 Owner	of well:		nle m	'h ema a	
7 east & 7 sout treet address of well location if in city:	h of Hugoton		Addres	s:		oton	homas , KS	
ocate with "X" in section below:	Sketch map:					4 We	ll depth: <u>382</u> ft. ell diameter <u>9</u> 7/8 _n .	Date of completion $5-1-$
								☐ Driven ☐ Dug ☐ Bored ☐ Reverse rotary
w X						6 Us	e: XX Domestic Publ	ic supply Industry conditioning Commercia
S S						Th Di		Surface 12 in. Weight
l Mile ← T	ype and color of material			From	То		in. to ft. depth	Drive shoe? Yes XN
See Attachment						8 Sc M	reen: anufacturer <u>Jess</u> pe <u>Slotted</u>	& Lowell 5"
Joe Medammone						SI	ot/gauze060 t between 332 ft. and	Length50 *
						Fi	ttings:	o Size range of material 1/
						9 Sto	atic water level: 35 ft. below land surfa	
						10 Pu	mping level below land s	urfaces:
						_	ft. after hr ft. after hr imated maximum yield	s. pumping g.p.m. s. pumping g.p.m.
						11 W	ater sample submitted:	
							Yes XXNo Do	te
							Pitless adapter	☐ Inches above grade
							Neat cement Bento pth: From ft. to	nite X Concrete
						ft	earest source of possible on 125 Direction	<u>east</u> _{Type} Septi
						15 Pu	ell disinfected upon comp mp:	letion? XXYes \No
	7					M	anufacturer's name	HP Volts
						Le		ft. capacity g.m.p.
****							Submersible Jet	☐ Turbine ☐ Reciprocating
((use a second sheet if needed)	1				=	Certrifugal	Other
5 Remarks: elevation							ater well contractor's cert is well was drilled under	
Topography:						re	port is true to the best of	my knowledge and belief.
Hill						Bu	siness name	ig & Supply 145 License No Gard en City, l
□ Slope Flat □ Upland □ Valley							gned Authorized repre	10. 126 Data 5/16

☐ Valley

DRILLERS TEST LOG

Frank Thomas

DATE

CUSTOMERS NAME_

		STATEO	TEST # MONOMORIL E-Log MGOLOG. KR DRILLER BOOKOV UARTER SW SECTION 26 TOWNSHIP 34 RANGE 36
	LOCATIO	N	
%	DRILLED	, , , , , , , , , , , , , , , , , , , ,	Static Water Level_
	from	Pay to	Description of Strata Proposed Well Depth 102
			Sop soil
		- 60	Brown clay & few sand st.
	60	70	Sand & gravel
	70	80	Brown sandy clay & sand
	- 80	160	Brown clay & caliche
	160	184	Brown clay & Gyp rock st.
	184	200	sand fine to med, coarse, & med, small sand
	200	220	Brown clay, Gyp rock & caliche
	220	255.	Brown sandy clay, fine sand, & caliche
30	255	13 268	Brown sandy clay, fine sand & caliche
	268	300	Brown sandy clay, caliche & sand
-	300	320	Brown clay, caliche, & Gyp rock
	320	330	Limestone, Gyp rock, Chirt, & Quartsite. (Hard
50	330	50 380	used Pull down) 6000 Hyd. Pressure
		380	Sand fine to med. coarse, smell coarse, & very
	380	460	fine sandy clay st. (loose) used water.
	460	480	Brown & blue clay & very hard limestone at.
			Set 382 ft. Plastic Casing
300			