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

WATER WELL RECORD KSA 82a-1201-1215

						_
						7
-						┙
T	R	FW	sec 1/4	1/4	1/4 No	٠.

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

	County		Township name	Fraction		Sectio	n number		Town number	Range number	
1 Location of well:	Haskell			NW4,NW4	,SW4	(5		T 28 S	R 32 W	
	ion from nearest town or			I	3 Owner	of well:	Ed	Hawe	28		
	South of Pl Il location if in city:	-ym	ell		Addr	ess:			te, Kansas 6787	77	
Locate with "X" in			Sketch map:						ell depth: 607 ft. Do	ate of completion	75
l —	N								'ell diameter <u>26</u> in.	la. 🗆	
	1 1 1								Cable tool Rotary Hollow rod Jetted		
									se: Domestic Public		
w \[\bar{X}^{}		E							xx Irrigation ☐ Air cor☐ Test well ☐	nditioning 🗌 Commercial	
	iii							7 C	asing: Materia\$teel He	eight: above/below	
	<u>i i i l</u>							TI	hreaded 🔲 Welded 😾 Su	rface <u>12</u> in.	
L	S Mile								iam. L6 in. to 607ft. depth!Dr	eight <u>36</u> lbs./ft	
2		T			ľ	From	То		in. toft. depth!	110 31100 ; [] 103 123 123 120	
		Туре	and color of material			rrom	10	8 S	creen: Manufacturer Johnso	n .	
See attac	liment							/ T ₂	Manufacturer	a. 16"	
								S	lot/gauze <u> 100 </u> Le	ngth 20 †	
								F	et between <u>232</u> ft, and <u>2</u> ittings:	_	
								G	iravel pack 🔣 Yes 🗌 No S	ize range of material /8	
								9 S1	tatic water level: 25 It. below land surface	Data 2-20-75	
								10 P	umping level below land surface		
								-3	302 ft. after hrs.	pumping 1420 g.p.m.	
									ft. after hrs.		
									ater sample submitted:	34	1
									Yes No Date		
	-,,-							_	Yell head completion: 12 Pitless adapter	Inches above grade	
								13 W	'ell grouted? X Yes [_ №	
								D.	Neat cement 😡 Bentonite	0 ft.	
								14 N	learest source of possible con	tamination:None Obs	erved
								W	/- Direction ————————————————————————————————————	ion? Yes No	
								15 D.	ump.	7 Not installed	
								N N	Nanufacturer's name <u>J ハ</u> Nodel number <u>1400</u> HF	P Volts	
								L	ength of drop pipe 405 ft.		
									ype: D Submersible	Turbine	
	744		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_	Jet [Reciprocating	
		(use	second sheet if needed)						Certrifugal	Other	
16 Remarks: elevat	ion								dater well contractor's certific his well was drilled under my		
								re	port is true to the best of my	knowledge and belief.	
Topography:								-	nkle Drilling &	Supply 145 License No.	
Slope								1	ddress Box, 639 Ga		سووز
Upland Valley								S	Authorized represen	tative	7,5
valley											J

DRILLERS TEST LOG

CUSTOME	RS NAME	Ed	Hawes			DATE	E	5-25-74	
STREET .	ADDRESS					TEST #	‡ 4	E.L.	Hole
CITY &	STATE	Su]	blette,	Kansas		DRILLER	₹ 1	Livingst	on
COUNTY	Haskell	QUA	RTER SW	SECTION	6	TOWNSHIP	28	RANGE	32

LOCATION NW Corner of the SW4

Well # 1

- 0/ 1	TO TT TOTAL		EOOMAGE	WELL LOCATION
76	DELLLED		FCOTAGE	
	from	Pay		Proposed Well Depth
	0		2	Top soil
	22		20	Brown clay, caliche
	20		56	Sand fine, small and clay st.
	56		109	Brown clay and few sand st.
65	109	22	252	Sand fine to med., small to large gravel and few clay
-(' '				st.
	252		280	Brown clayand few rock ledges, few fine sand st.
	280		347	Gray and blue clay
65	347	33	380	Sand fine to med. coarse; small to med. gravel, few
				clay st., very.
75	380	66	446	Sand fine to med. coarse; small to med. gravel, few
				cemented ledges.
	446		460	Brown sandy clay, few limerock ledges.
45	460	67	467	Sand fine to med., few coarse.
	467		497	Brown sandy clay and fine sand st. Few limrock ledge
35	497	09	506	Sand fine, small
	506		553	Brown clay, limerock ledges, few sand st., fine/
60	553	10	563	Sand fine to med. coarse; few small brown gravel.
	563		570	Brown sandy clay and sand st.
70	570	17	587	Sand fine to med. coarse, small to med. brown gravel.
			الم مرا	Very few clay st.
65	587	12	60£	Sand fine to med. coarse; small brown gravel.
	605		610	Soapstone and shale.
				TOTAL DEPTH OF WELL 607 Ft.
١		174		
				Set up South
				Dig pit on the West
				· · · · · · · · · · · · · · · · · · ·
				The second secon
		-		
-				

PHOME 276-3278

GAMMEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETEE, ICAMOAS IRRIGATION HEADQUARTERS

PHONE 675-4311

TEST HOLES STOCK WELLS

IRRIGATION -INDUSTRIAL