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

							_
	1 1						
<u> </u>		<u> </u>		Щ.	L,	Ц	ட
I	R	EW	sec	1/4	1/4	1/4	No.

## WATER WELL RECORD KSA 82a-1201-1215

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

	1.	I	т —	<del> </del>	<del></del>					_
1 Location of well:	County	Township name	Fraction		Secti	ion numbe	er	Town number	Range number	Ì
Location of well:	Haskell		enter	of NE%		20		T 27 S	R 34 W	
Distance and directi	ion from nearest town or ci	ty:	· •	3 Own	er of wel	l: Mel	vin 7	linis	_l	-
12 3/4 N.	& 10岁 W. of S	Sublette					1 N.			
Street address of we	Il location if in city:			Add	ress:			City, Ks. 678	li 6	
Locate with "X" in s	section below:	Sketch map:		<b> </b>		Car				<del>-</del>
	N	Skeren map:						l depth: <u>410</u> ft. l l diameter <u>26</u> in.	Date of completion $3-5$	2-1/3
	1 1 1								7	
	<b>-</b>						。	Cable tool Rotary	DrivenDug Bored	
	A								· · · · · · · · · · · · · · · · · · ·	гу
w	·¦!						6 Use	Domestic Publi	c supply Industry	
	; ; ;   -						1	Test well	onditioning Commerci	al
							7.6-1	ng: Material Steel		=
L	<u>i i i </u>						/ Casi	ng: Materialji	Height: above below	1
,	S						Dia	m.	Surface 12 in. Weight <u>36</u> lbs./ft	
	→1 Mile →			<u></u>			<u> </u>	6in. to 416. depth!	Weight <u>36</u> lbs./ft Drive shoe?[]Yes []N	40
2	Tyrn	e and color of material			From	То	<u></u>	_ in. to ft. depth		.
	199	- 1.0 CO.OT OT MIGHERION		<u> </u>	LOM	10	8 Scre	en:		7
SEE AT	<u> TACHMENT</u>						Mar	oufacturer	OHNSON	]
923 111	1.1.011.10111		· .	<u> </u>		-	Тур	Continuous	Dia	-
							Slot	/gauze <u>150</u> L between <u>266</u> ft, and	ength <u>30'</u> 276თ	-
										161
							Gra	vel pack 🖫 Yes 🗌 No	36', 366' & 37 Size range of material	_to 1/8
								c water level:		
							17	Oft. below land surface	Date 3-5-75	
							10 P.umi	ping level below land sur	faces:	
	· · · · · · · · · · · · · · · · · · ·		-				<u>20</u>	<u>()</u> ft. after hrs.	pumping 1404a.p.m	.
								ft. after hrs.	pumping g.p.m	-
							Estin	nated maximum yield ——	g.p.m.	4
							_	er sample submitted:		
								es 🔀 No Date		4
								head completion: itless adapter	12	1
									Inches above grade	4
								grouted? 🔼 Yes leat cement 🔀 Bentonit	□ No : □	
	w						Dept	h: From O ft. to	LO_ft.	-
									ntamination.None Ob	den voi
								——— Direction ———		-
								disinfected upon comple		٥
							15 Pump	: <b>∑</b> [∑	Not installed	
								ofacturer's name		-
					ļ			el number H		-
				<del>                                     </del>			Leng Type		. capacity g.m.p.	1
								_	Turbine	
									Reciprocating	
	(use	a second sheet if needed)						ertrifugal [	Other	╛
16 Remarks: elevatio	on							well contractor's certifi		1
								vell was drilled under my		
Topography:							repor	t is true to the best of my	knowledge and belief.	_
□ніп									& Supply 14	<u> </u>
Slope							Busine Addre	ess name Box 639	Sarden City,	ks.
Upland							Signe	Lelas 12	Jenkley 3/17/	15
☐ Valley							٠٠.و٠٠٠	Authorized represen	tative	ή

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5

## DRILLERS TEST LOG

	Melvin Tunis	DATE_	2-4-75
CUSTOMERS NAME		TEST #	1 No E. Log
STREET ADDRESS	2011 North 6t	DRILLER	Henderhan
CITY & STATE	Garden City	TION 20 TOWNSHIP 27 RA	NGE 24
COUNTY Haskell	QUARTERSEC	TION 20 TOWNSHIP 27	

LOCATION 1320 Ft. West and 1320 Pt. North of the SE corner of the NE

				WELL LOCATION
: :	DRILLED	FO	OTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	0		2	Top soil
	2		30	Brown clay, limerock ledges and fine sand st.
e /	30		37	Fine sand and clay st.
-	37		67	Fine gand, very loose.
	67		77	Brown sandy clay and fine sand st.
-	77		91	Sand and clay, mixed
	91		105	Sand fine med, coarse, small gravel. Brown gravel,
				Used water Some clay st.
80	105	165	270	Sand fine med. coarse, small, med. large gravel.
				Brown gravel, cobblestones, very rough, Used water
T				loose in places.
75	270	50	320	Sand fine med coarse, small med large gravel. By
				gravel, some cobblestone. Loose in places, Rough
				in places. Hard ledges, few clay st
70	320	25	345	Sand fine med. coarse, small med, large gravel. B
	· · · · · · · · · · · · · · · · · · ·			gravel. Very hard ledges, few clay at.
	345		352	Brown clay, limerock and sand st. Sticky in place
3.3	352	6	358	Sand fine med, coarse, small med, large gravel, B
				gravel. Used water. Rough in places.
	358		362	Brown clay
70	362	27	389	Sand fine med. coarse, small med. some large gra
				Brown gravel. Used water, Some clay st. Few hard
			·	ledges.
	389		401	Brown clay, limerock and sand, mixed.Louse at 394
65	401	12	413	Sand fine med. coarse, some, small gravel. Used
~ ******		4		water.
	413	1	440	Brown sandy clay, limerock ledges, sticky places.
r. 48 mm		<del>                                     </del>		
		285	<del></del>	
	<u> </u>	4		TOTAL DEPTH OF WELL 416 Pt.
		4		The same the
الك حديد ويونون	<u> </u>	1		Ret up west; Dig pit on the north,
	<u> </u>	1		
-		4		
! .				

GARDEN CITY, KANSAS THONE 276-3278

HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS

PHONE 675-4311