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

WATER WELL RECORD KSA 82a-1201-1215

						_
		1 1				1
	- 1			1 1		ı
		•				,
T	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	Township name	Fraction Section number			Town number	Range number	ľ		
1 Location of well:	Haskell		NW4,NW4	,SW⅓ 16		T 30 S		R 32 W		
Distance and directi	and direction from nearest town or city: 3 Owner of well:					1				
2½ miles	s south of Sub	lette		Addre			Ed Ha	tte, KS		1
Street address of we	ill location it in city:			Addre	;55;		2m) Te	cce, Kb]
Locate with "X" in s		Sketch map:					4 Wel	I depth: <u>643</u> ft. D	ate of completion $7-31$	75
	N							I diameter <u>26</u> in.		-
		Well Drill	Led 7 - 29	- 75			. —	Cable tool Rotary Hollow rod Jetted	Driven Dug Bored XXReverse rotary	
	1 1 1							Domestic Public		1
w	-¦¦ E						0 Ose:		nditioning Commercial	
<mark>x</mark> _								Test well		1
								ng: Materialteel H		
<u> </u>	S						Thre Dia	eaded Welded KAS	vrfacein. /eight36_lbs./ft	
<u> </u>	→1 Mile						16	_ in. to 643 ft. depth D	rive shoe? Yes No	
2	Тур	e and color of material			From	То	-	_in.toft.depth		1
	71						8 Scre	en:		
						ļ	Type	Mill Slot	ia. <u>16"</u>	
							Slot	/gauze 1/8 " Le	ength	
See	e Attachment				-			between <u>563</u> ft, and 6 ings: 350 & 4	103' 1/2 to	
								vel pack 🔀 Yes 🗌 No S	4 50	'8 "
							9 Stat	ic water level:	7 21 75	
	-							1 ft. below land surface		-
								ping level below land surf Off. afterhrs.		
							l .	ft. after hrs.		
								nated maximum yield	g.p.m.	ļ
							11 Wat	er sample submitted: /es 🔀 X No Date		
								I head completion: 12		1
								_	Inches above grade	
						-			□ N°	
							Deni	Neat cement XX entonit	.0 _{ft}	
								rest source of possible cor		1
		· · · · · · · · · · · · · · · · · · ·				 	ft.	Direction	Typobserv	eđ
								disinfected upon comple		-
							15 Pum Mar	p: Displaying the property of	Not installed	
						 	Мос	del number H	P Volts	
							1	gth of drop pipe ft	. capacity g.m.p.	
							Type	_	Turbine	
		,					. =	=	Reciprocating	
	··········	a second sheet if needed)						Certrifugal	Other	-
16 Remarks: elevati	ion						i .	er well contractor's certifi well was drilled under my		İ
								rt is true to the best of my		
Topography:								le Drilling 8		
☐ Hill☐ Slope	Flat						Busi ∆ ∧ ∧	ness name ress Box 639, Gaz	License No.	
Upland							Sign	ed Camer W.	Henry 8/13	175
☐ Valley	. 400 - 14							Authorized represen	Mative	

DRILLERS TEST LOG

CUSTOMERS NAME	Ed Hall	DATE 7-18-75
		TEST # 8 Elog Hole
STREET ADDRESS		
CITY & STATE	Sublette, KS	DRILLER Henderhan
CIII & DINID	CW	
COUNTY Haskell	QUARTER SW SECTION	16 TOWNSHIP 30 RANGE 32

LOCATION 265' south of Test #6.

WELL	TAC	רבי	סדים	M
** 11.11.1				TA

From	Pay	CT	Description of Strata Proposed Well Depth
0		2	Top soil
		45	Brown clay, limerock ledges & sand st.
	1	60	Sand & small some med gravel, brown gravel, loose
		118	Brown clay, limerock & sand st.
		202	Sand & small med large gravel, brown gravel,
			loose & rough in places, used water, hard ledges
	1		& pyrite ledges 155',170',176',180', some clay st
202	124	354	Sand & small med & large gravel, brown gravel,
			loose & some hard ledges, some clay st.
354	1	371	Brown clay, sticky limerock ledges & few sand st.
	9		Red sand & small gravel, loose.
			Red sand & small gravel, a lot of clay st.
			Sand & small gravel, a lot of cemented sand mixed
	1		used pull down.
394	1	416	Brown clay, broken white rock & limerock, hard
	1	7.0	in places.
416		446	Yellow & gray soapstone, hard limerock & brown
310	1	7-10	rock ledges, used pull down, hard at 445'.
116	+	564	Weathered shale, limestone ledges & dakota st,
-2-20	1		used a lot of water in places mixed mud.
564	77	641	Dakota sandstone, cheyenne st, loose in places,
<u> </u>	1-'-	<u> </u>	used water, some soapstone st.
641	+	645	Greenhorn limestone & red bed st.
	1		Red bed
043	+	- 030	New New York
	-		Total Depth of Well - 643'
,			Total Depth of Well - 043
			Set rig up north
	1		Dig pit on the east
	1		Dig pit on the cast
	+		
-			
	+		
	 -		
	-		
	-	 	
	202 45 60 118 202 354 371 380 388 394 416 446 564 641 645	0 2 45 60 118 202 124 354 371 9 380 8 388 6 394 416 446 564 77 641	0 2 2 45 45 60 60 118 118 202 202 124 354 354 371 380 380 8 388 388 6 394 394 416 416 446 564 77 641 641 645

HONE 276-3276

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311