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

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

		*	_						
									ı
<u> </u>	 ₹	EW		sec	1/4	1/4	1/4	No.	•

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

1 Location of well:	County Haskell	Township name	Fraction NE¼, SE½	: SWL	Sectio	n number		Town number T 28 S	Range number R 33 W	
Distance and direction from nearest town or city:									100 W	
	on from nearest town or cit W. of Sublet Il location if in city:	•		3 Owner Addre			Suble	st Cox tte, Kansas 6	<b>.</b>	
Locate with "X" in s	ection below: N	Sketch map:					4 Well	depth: <u>580</u> ft. Di	ate of completion 643	15
		Well d	lrilled	3/5/	175		5 🔲 (	Cable tool Rotary	Driven Dug Bored XX Reverse rotary	-
w	E						6 Use:	Domestic Public Irrigation Air col	supply Industry nditioning Commercial	-
	s					•	Thre	ng: MateriaS <u>teel</u> H aded		
	Mile -						Dian 16		rive shoe? Yes No	
2	Тур	e and color of material			From	То	8 Scre	en:		
S	ee attachment	• •					Mar Type	ufacturerJoh Continuous p	nson ia. <u>16"</u>	
· · · · · · · · · · · · · · · · · · ·	· ,	<u> </u>		· · ·			Set	/gauze <u>150</u> Le between <u>307</u> ft. and _	90 t	
							Gra		Size range of material	0 1/
						,		ic water level:  5 ft. below land surface	Date <u>3-7-</u> 75	
							27	ping level below land surfice.  ft. after hrs.  ft. after hrs.	pumping $1800$ g.p.m. pumping $g.p.m$ .	
	g and a gray						11 Wate	nated maximum yield ——er sample submitted:  Ves No Date		
		A CONTRACTOR OF THE CONTRACTOR					12 Wel	head completion:	Inches above grade	
							13 Well		□ No	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					14 Nea	rest source of possible con	tamination one Ohe	erve
						···-	Wel 15 Pum	Direction l disinfected upon complet  D:	rion? Yes No	
	*** *** /					-	Man	ufacturer's name <u>Johr</u> lel number 1400 H	nston P Volts	
							Туре	):	. capacity <u>180</u> 0g.m.p.	
	Luca	a second sheet if needed)						Submersible  Jet  Certrifugal	Turbine Reciprocating Other	
Topography: Hill Slope Upland Valley							17 Wate This repo Hen]	er well contractor's certification well was drilled under my strict true to the best of my cle Drilling mess name ress 180k 639 Ga	cation: jurisdiction and this knowledge and belief. & Supply 145 License No. rden City, Ks	-7

## DRILLERS TEST LOG

CUSTOMERS NAM	Forrest Cox	DATE	11-26-74
STREET ADDRESS	5	TEST #	5 No E. Log
CITY & STATE_	Sublette, Kansas		Henderhan
COUNTY Haske	11 QUARTER BW SECTION 12	TOWNSHIP 28 RAI	IGE 33

LOCATION 200 Ft. South of Test # 3

<u>-</u>				WELL LOCATION
,	DRILLE		FOOTAGE	Static Water Level
	Enou	Pay	to	Description of Strata Proposed Well Depth
	0		4	Top soil
-	4		35	Brown clay, caliche, limerock ledges and sand st.
_	35		69	Brown clay
	69		140	Sand fine med. coarse, small med, large gravel.
				Brown gravel. Loose, rough in places. Used water.
1				Some clay st.
	155		207	Sand fine med. coarse, small med, gravel and brown
				gravel. Loose. Rough in places. Used water. Some
				camented ledges, few clay st.
	207		217	Brown clay, few limerock ledges and sand st.
	217		224	Brown sandy clay and sand st.
	224		240	Sand fine med. coarse, small med. gravel. Brown
				gravel.Loose and rough in places.Used water. Some
				hard limerock ledges, few clay st.
0	240	40	280	Sand fine med. coarse, small med. large gravel.
				Brown gravel. Loose and rough in places. Used water.
1				Some hard limerock ledges.
5	280	40	320	Sand fine med. coarse, small med. large gravel. Bro
				gravel. Loose and rough in places. Used water. Hard
				limerock ledges.
0	320	91	411	Sand fine med. coarse, small med. large gravel.
				Brown gravel. Loose and rough in places. Used
				water.
0	411	9	420	Sand fine med. coarse, small med. large gravel.
				Brown gravel. Very hard limestone ledges, cemented
_				Loose in few places. Used water.
5	420	7	427	Cemented sand and sand fine med. coarse, small med.
				gravel. Brown gravel. Loose in places.
	427		440	Brown sandy clay and loose sand st. Limsrock ledges
ָּ סֹי	440	16	456	Sand fine mad. coarse; small med. gravel. Loose.
				Rough in places. Used water. Limerock ledges, few
				clay st.
5	456	8	464	sand fine med. coarse, clay st. Loose in places.
5	464	17	481	Sand fine to small sticky clay st. Mixed limerock
!				ledges.
	481	1	491	Brown sandy clay, drills ticky, fine sand st.
	491		497	Brown clay, sticky.
5	497	10	507	Sand fine to small, come clay st. Loose in places.

GIRREN CITY, KANSAS MONE 276-3278

HENKLE DRILLING & SUPPLY CO., INC.

SUBLETTE, KANSAS water.

IRRIGATION HEADQUARTERS

PHONE : 675-4311

## DRILLERS TEST LOG

CUSTOMERS NAME	Forrest Cox	DATE 11-26-74
STREET ADDRESS		TEST # # 5 cont'd.
CITY & STATE	Sublette, Kansas	DRILLER <b>Henderhan</b>
COUNTY Haskell	QUARTER SW SECTION 12	TOWNSHIP 28 RANGE 33
LOCATION		

76	DRILLE	) F	'OOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth Brown and white clay, limerock ledges, drills stic
!	507		520	
-	520		537	Red, white, gray and yellow soapstone
air	537	8	545	White, brown sandstone and soapstone st.
	545		565	Red, white, yellow, gray soapstone and brown clay,
				sandstone st.
boo	565	13	578	Brown and tan sandstone.Loose in places. Used wat
7	578		595	Brown clay and gray soapstone sandstone st.
	595		600	Weathered shale
		259		
	-			
				TOTAL WELL DEPTH 580 Ft.
				Set facing South
				Pit on West.
	-			
	·		· · · · · · · · · · · · · · · · · · ·	
1		1		
1		1		
		<del>                                     </del>		
		++		
		+		
		+		
		+	<del></del>	
		<del>  -</del>		
		1		
i		1		·

門ONE 276-3278

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

PHONE 675-4311

LEST HOLES\*\*\*\*\*\*\*STOCK WELLS\*\*\*\*\*\*\*\*\*\*IRRIGATION AND INDUSTRIAL WELLS\*\*\*\*\*\*