		WATER	R WELL RECORD	Form WWC-5	KSA 82a	-1212			
1 COCATION OF WA		Fraction			tion Number	Township I	Number	Range Nu	ımber
County: Haskell		Center4	East side	SW 1/4	12_	т 28	S	R.33	EØ
Distance and direction From Sub	from nearest town of lette on high	or city street ac nway 83 No	orth, 9 North	ited within city? 1, 3/4 West	, 1/4 No	orth			
2 WATER WELL OV	NER: Forrest	Cox							
RR#, St. Address, Bo City, State, ZIP Code	x # :	te, Ks. 67	7877			Board of	Agriculture,	Division of Water 23,401	r Resource
LOCATE WELL'S L		DEDTU OF O	OMBLETED WELL		4 FLEVA	TION	il Italiiboi.		
AN "X" IN SECTIO	N BOX:	DEPTH OF C	water Encountered	·DA#······	II. ELEVA	11ON:	4 (
-	W W	epin(s) Ground	WATER LEVEL	305 "	عال	£)	
† i			test data: Well wa						
NW	NE		test data: well was gpm: Well wa						
! ! !			gpm:weii wa eter26in. t						
<u> </u>			O BE USED AS:						
-		1 Domestic				8 Air conditionin9 Dewatering	-	Injection well	المساعدة
SwX	SE					_			-
1 ! !		2 Irrigation	pacteriological sample	-	•	10 Observation v			
<u> </u>		as a chemicant itted	Dacteriological sample	e submitted to De		ter Well Disinfect	-	, mo/day/yr samp No X	_
5 TYPE OF BLANK		itted	5 Wrought iron	9 Conor		CASING JO			
			-		ste the (specify below			led . X	
1 Steel 2 PVC	4 ABS		6 Asbestos-Cemer		` '	,			
Blank casing diameter		to 50/1				# Dia			
Casing height above I									
TYPE OF SCREEN C			.in., weignt .4∠∪(bestos-ceme	· ·	
			E Eiborgloop		IP (SR)			۶۱۱۱ ۱	
1 Steel	0 01		5 Fiberglass				one used (or		
2 Brass SCREEN OR PERFO	4 Galvanized		6 Concrete tile	uzed wrapped			٠.	11 None (oper	n holo)
1 Continuous sk						9 Drilled holes		(1 None (oper	ii iioie)
2 Louvered shut	_								
SCREEN-PERFORAT		From 345	7 Tor . - 365 ft. to	378 -408	t ft Eron	430 44	1y)	· · · · · · · · · · · · · · · · · · ·	
3CHEEN-PEHFOHAT	ED INTERVALS.		ft. to						
CDAVEL DA	CK INTERVALS:	From 10	ft. to	5941	ft From	///	IL.	lO	
GRAVEL FA	OK INTERVALS.								
6 GROUT MATERIA	· 1 Nost con		2 Cement grout			Other		to	
Grout Intervals: Fro									
What is the nearest s								bandoned water	
1 Septic tank	4 Lateral I		7 Pit privy			storage			
2 Sewer lines	5 Cess po		8 Sewage la	agoon		izer storage		Other (specify bel	low)
	ver lines 6 Seepage		9 Feedyard	•		ticide storage	10 0	other (speeling bei	1011)
Direction from well?	or mice o coopag	о p	o i obayara		How man	•		· · · · · · · · · · · · · · · · · · ·	
FROM TO	1	LITHOLOGIC	LOG	FROM	TO	ily leet:	LITHOLOG	SIC LOG	
	SEE ATTAC								
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		<u> </u>							
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		***************************************	*.	-					
7 0017010707	OD LANDOWS	OFFIT: 1	ON Th: :: ::		L				
7 CONTRACTOR'S	OH LANDOWNER'S ,、] ク/17/21		ON: This water well						
completed on (mo/day	MOORI 44/ 41/ UL				and this reco	ora is true to the t	est of my kn	owledge and bel	liet. Kansas
	year)	#1 LIG				,	•	J	
Water Well Contractor	's License No	#145	This Water	Well Record wa	s completed	on (mo/day/yr) .		,	<i>,</i>
under the business na	's License No me of Henkle	#145 Drilling	This Water & Supply Co.	Well Record was	s completed of by (signated)	on (mo/day/yr) . ture) Barr	i R	hmutt	on Sand to
under the business na INSTRUCTIONS: Use three copies to Kansas	's License No me of Henkle I typewriter or ball poi	#145 Drilling int pen, <i>PLEAS</i>	This Water & Supply Co.	Well Record war , Inc. and PRINT clear	by (signate) by Please fill in	on (mo/day/yr) ture)	e or circle th	e correct answer	s. Send top

DRILLERS TEST LOG

CUSTOMERS NAME	Forrest Cox		DATE 10-23-79
STREET ADDRESS			TEST # 3 E. LOG yes
CITY & STATE	Sublette, Ks.	67877	DRILLER Livingston
COUNTY Haskel	l quarter sw	SECTION 12 TOWNSHIP	P 28 RANGE 33

LOCATION 290' South West of olf Well

2.	DRILLED	1	FOOTAGE :	DESCRIPTION OF STRATA STATIC WATER LEVEL
8	FROM	PAY	'.	PROPOSED WELL DEPTH 594'
	0	<u> </u>	2	Top Soil
	2		75	Brown Sandy Clay & Caliche
7.	75	-	156	Sand fine to Med. coarse, gravel small to larg
,		l		Cemented in places.
	156		165	Brown sandy clay
	165		230	Sand fine to MEd. coarse gravel small to large
				cemented in places.
-	230	1	260	Brown Sandy clay with rock ledges
. !	260		273	Blue Clay & rock ledges
	273		280	Brown sandy clay with rock ledges & few sand s
60	280	50	330	Sand fine to med. coarse, small to med. gravel
DU.				with few rock ledges & clay streaks.
	330		335	Brown sandy clay
75	335	35	370	Sand fine to med. small to med. gravel.
<u> </u>	370		374	Brown sandy clay
70	374	06	380	Sand fine to med. coarse & small to med. gravel
65	380	10	390	Sand fine to med. coarse & small gravel cement
75	390	10	400	Sand, fine to med. coarse & small gravel
55	400	09	409	Sand fine to med. coarse, limerock ledges &
,		1		few clay streaks.
	409	1	413	Brown Sandy clay
45		03	416	Sand fine to med. coarse, small gravel.
	416	1	427	Brown sandy clay & lime rock ledges.
50	427	14	441	sand fine to med. coarse few clay streaks & li
		1	, ,	ledges.
	441	1	480	Brown slay, sticky with very few sand streaks.
	480	 	517	Brown clay, limerock, & fine sand streaks.
25	517	13	530	Sand fine & small & brown clay
	530	150	1	Soapstone, Grey & yellow
ao	d 570	21	591	Sandstone
	591		600	Shale
	_	-		1 Sack Bran
		 	-	I Lime
		 		Set up WEST
	1			Dig Pit on NORTH
		 		
	1			Total depth of Well 594
-		 -		
		 	. ,	
		 -	-	
			, ,	

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES DOM

DOMESTIC WELLS

STOCK VICTOR

SUBLETTE, KANSAS
Phone 675-4311
IRRIGATION & INDUSTRIAL WELLS