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

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

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction			Section n	umber	Township num	ber	Rangè number	-	1
1. Location of well:	Haskell	SE 1/4 SE	1/4 SE	1/4	1	0	т <b>2</b> 8	S	R 31	E.W	1
2. Distance and direct	ction from nearest town or city: 8		-		er of well:		wrence				
Copeland Street address of well	Kansas.			R.R. or	street:	C	bacland	Kangs	as 678	3.7	
				City, s	tate, zip co	ode:	peland,				77
4. Locate with "X" in N		ketch map:	•			`.	6. Bore hole die Well depth	475 <sub>ft.</sub>	Completion dat	e 0/ 14/	, ,
1 !!	1								Driven	Dug	1
NW	NE								Bored		ļ
- W :	- E								blic supply _	_ ,	
- "									r conditioning _ I field water _		
sw	SE						9. Casing: Ma	terial Plas	Bald & Above	or below	
<u> </u>							Threaded	Welder X	Weight 4.	0in.	
1 Mi					, ,		Dia.6in. to	475. dep	th Wall Thicknes	Seine 25 7	6"
5. Type and color of	material				From	То			th gage No		<u></u>
Coo 344	ahmant										ļ.,
See Attac	ciment						Type S10 Slot/gauze	.040"	Dia	0'	
					$\sqcup$		Set between	405	ft. and4	75ft.	
							Gravel pack?	Yes Size ra	ndnge of material_	1/16" <sup>f</sup> "	1/8"
		-					<del></del>		Pumped		1
								below land sur			↓ _
					<u> </u>				surfaces: NO		ed
									nrs. pumping		
							Estimated maxi			mo./day/yr.	┧
							Yes Yes		Date	1110.7 day7 y1 .	] .
					-		14. Well head	•			
							X_ Pitless ad		Inches a	bove grade	
							With:Ne	at cement X	Bentonite	Concrete	1/2
							Depth: From				-
					+ 1		ft. 100	urce of possible Direction	e contamination:	Cepti	с Та
								ed upon comple	etion? X Ye		+ t.
							17. Pump: Manufacturer's	name	X Not insta	lled	]"\
							Model number		HP		a
					+		Length of drop Type:	pipe	ft. capacity .	g.p.m.	8.
							Submer	sible		urbine	ı
	(Use a second s	heet if needed)					Jet Centrif	ugal	_	eciprocating ther	\ \ \ \
18. Elevation:	19. Remarks:	· · ·					20. Water wel	contractor's			1"10
x Flat							1		y jurisdiction an vledge and belief		1,
Topography:									ing & S		₽ <b>1%</b>
Hill Slope							Business name	x 639	Garden	License No.	ci Za
Slope Upland							Signed BA	uu S.K	uchmut	/ ~ / > -	177
Valley								Authorized rep	presentative		7 × K

## DRILLERS TEST LOG

CUSTOMERS NAME Lawrence Withers	DATE 6/9/77
STREET ADDRESS	TEST # 1 E. LOG Yes
CITY & STATE Copeland, Kansas	DRILLER Rector
COUNTY Haskell QUARTER SE SECTION 10 TOWN	NSHIP 28 RANGE 31
LOCATION in the SE corner of 4	
	DOMESTIC WELL LOCATION

%	FC	OTAG	E	Static Water Level
	From Pay To		To	DESCRIPTION OF STRATA Proposed Well Depth
	0		3	Top Soil
	3		70	Brown clay
	70		80	Brown clay and caliche.
	80		87	Sand fine to med coarse, small gravel.
<del></del>	87		120	Brown clay, caliche and fine sand.
	120		147	Sand fine to med coarse, small gravel. Used water.
	147		170	Sandy clay, caliche and sand.
50	170	32	232	Sand fine to med coarse, small gravel.
	232	-	237	Brown clay, caliche and sand.
60	-	40	277	Sand fine to med coarse, small gravel and very small
-				clay & cemented sts. Used alot of water.
	277		290	Brown clay and sand.
55		18	308	Sand fine to med coarse, small gravel. Used water.
	308		320	Blue clay.
	320		400	Blue clay and very hard limestone sts. A few small
	T			blue sand sts.
	400		405	Brown clay and limestone rock.
65	405	31	436	Sand fine to med coarse, small gravel. Loose - used
				water.
	436		445	Brown clay and lime rock.
65	445	<b>2</b> 8	473	Sand fine to med coarse, small gravel. Loose - used
				alot of water.
	473		480	Brown clay and lime rock. Clay is sticky.
	480		500	Brown clay, limerock and very few sand sts.
		149		
				Cap on Bottom of Casing
			·	475 ← 405 Perferated
				405 - 0 Plain
				9 tons of 8-12" Gravel Packing
				15 - 251bs Bags of Revert
				8 Gal Chloridane for mud thin
				TOTAL DEPTH OF WELL 475'
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,				

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \* HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

\* \*IRRIGATION & INDUSTRIAL WELLS \* \* \* \* STOCK WELLS