USE TYPEWRITER OR BALL POINT PEN-PRESSIFIRMLY, 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 r	number	Township number	Range number
1. Location of well:	Haskell	NE 1/4 SE 1/4	SE	1/4	12		τ <b>2</b> 8 s	R 32 E.€
							onas Koehn R.R. Sublette, K	
4. Locate with "X" in N	n section below:	6. Bore hole dia. <u>26</u> in. Well depth <u>270</u> ft.	Completion date					
NW	   NE	7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary						
X W 1	1 1 1						8. Use: Domestic Pu XIrrigation Ai Lawn Oi	r conditioning Stock
sw	SE	9. Casing: Material Stee  Threaded Welded _X  RMP PVC	Height Above or below Surface 12 in. Weight 41 lbs./ft.					
1 Mi					From	То	Dia.16 in. to 270ft. dept Dia.— in. to — ft. dept	
5. Type and color of	marerial				rrom	16	10. Screen: Manufacturer's n Johnson Sc	gme
See Attachment							Type Continuous Slot/gauze . 150	Dia. 16" Length 20'
							Set between <u>265</u> ft. a Gravel pack <b>XES</b> Size rar	ndft.
								mo./day/yr. face Date <u>1/6/76</u>
							12. Pumping level below land 252 ft. after h ft. after h Estimated maximum yield	rs. pumping 1438g.p.m.
<del></del>							13. Water sample submitted: Yes X No [	mo./day/yr. Date
							14. Well head completion: Pitless adapter  15. Well grouted? Yes	12 Inches above grade
				-			With:Neat cementX Depth: FromO ft. to _	<u>10</u> <sub>ft</sub> .   "
							16. Nearest source of possible ft Direction Well disinfected upon comple	
	*							X Not installed
							Model number Length of drop pipe Type:	HP Volts — ft. capacity g.p.m.
<u> </u>							Submersible Jet	Turbine
10.51	(Use a second shape	neet if needed)					Centrifugal	Other
18. Elevation:	19. Remarks:						20. Water well contractor's c This well was drilled under my is true to the best of my know	/ jurisdiction and this report
Topography:Hill							Henkle Drilli	ng & Supply 14
Slope Upland Valley							Address BOX 639, G	arden City, KS

DATE 11-13-75 CUSTOMERS NAME Jonas Koehn E-Log Hole STREET ADDRESS \_ Lee Sublette, KS CITY & STATE \_\_ 12 TOWNSHIP 28 RANGE COUNTY Haskell QUARTER SE SECTION

LOCATION Almost in center of 4 on east side, there is an underground gas line about 30' east of test

				well Lucation
1	DRILLEI	) I	COOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	0		3	Top soil
	3		82	Brown clay, few caliche st & few sand st.
	82		135	Sand fine to med coarse, small to med gravel,
	_			few large, used lots of water.
	1 <b>3</b> 5		145	Brown clay, hard ledges at 135'
	145		160	Sand fine to med coarse, small to med gravel,
				rough ledges, used water.
	1.60		165	Brown clay & yellow clay
_70	165	40	240	Sand fine to med coarse, small to med gravel,
				used lots of water.
	240		243	Brown clay
75	243	23	266	Sand fine to med coarse, small to med gravel,
				some large, used water, some brown gravel
	266		270	Yellow clay
	270		305	Blue clay
1	305		308	Sand fine to med & blue clay, mixed
	<b>30</b> 8		345	Blue clay, few sand st, drill soft.
35	345	10	<b>3</b> 55	Dirty blue color, sand fine to med coarse, few
				small gray clay st.
	355		<b>3</b> 57	Brown & gray & blue clay
	357		<b>36</b> 8	Dirty color blue sand fine to med & clay mixed.
40	368	11	379	Sand fine to med coarse, very few small gravel &
				clay st.
	<b>3</b> 79		384	Brown clay, ledges, & sand
35	<b>3</b> 84	6	390	Sand fine to med coarse, very few small gravel,
		1		limerock & clay st.
	390		460	Brown clay, limerock ledge, sand st.
	and the state of t	90		
	· maan die folkskiensnije vilitiken aan van aaltek is na te na			
		<u> </u>		Total Optil finel 270
		<u> </u>		
				Stuffen with
•	***************************************	Die Let a Be out		
-				
		1		

HONE 276-3276

ARDEL CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

IRRIGATION HEADQUARTERS

PHONE + 75-4311