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 number		Township number	Range number	
1. Location of well:	Haskell	SW 1/4 SW	1/4 N	E 1/4	17		т 29 s	R 32	(W)
	ction from nearest town or city: N. of Sublette location if in city:			R.R. or	ner of well: street: tate, zip code	9	John Kelman Sublette, KS		
4. Locate with "X" i		Sketch map:					6. Bore hole dia. 26 in Well depth 452 ft.	. Completion date _	<u>7-8-</u> 76
NW	NE We	ll drill	.ed 7	-6-7	6		7 Cable tool Rotary Hollow rod Jetted	Bored X_ Rev	erse rotary
# W	X 1						Lawn C	ir conditioning St Oil field water C	tock Other
SW	SE 1						9. Casing: Material Stee Threaded Welded _X RMP PVC	iSurface12	below in. lbs./ft.
I 1 M							Dia 16 in. to 452ft. de	oth!Wall Thickness: in	
5. Type and color of	material				From	То	Dia in. to ft. dep 10. Screen: Manufacturer's	oth gage No.	188
	See attachment						TypeLouvere	701	
	<u>-</u>						Set between <u>380</u>	Length	<u>450 ft.</u>
						_	Gravel pack XES Size ro	ange of material	<u>x 1/8</u>
						\dashv	11. Static water level: 255 ft. below land su	irface Date 7-8	- 76
							12. Pumping level 1 law lan 309 ft. after	hrs. pumping 130	
						_	ft. after Estimated maximum yield		g.p.m.
- 11 1000					+		13. Water sample submitted: Yes No	Date	o./day/yr.
		-				\dashv	14. Well head completion: Pitless adapter	12 Inches above	grade
						\dashv	15. Well grouted? Yes With: Neat cement	X Bentonite	Concrete
,							Depth: From ft. to	10 ft.	ne
<u>, , , , , , , , , , , , , , , , , , , </u>							ft Direction Well disinfected upon comp	Туре	X No
							17. Pump: Manufacturer's name	X Not installed	, , , , , , , , , , , , , , , , , , ,
		7							olts
	· · · · · · · · · · · · · · · · · · ·						Type:Submersible	Turbii	
	(Use a second :	sheet if needed)					Jet Centrifugal		rocating
18. Elevation: Flat	19. Remarks:						20. Water well contractor's This well was drilled under		is report
Topography:						Н	is true to the best of my kno	wledge and belief.	145
Hill Slope							Business name	Ļi	ty, KS
Upland Valley							Signed Authorized re	hull Date	<u>,7−12</u> 7
Forward the white, bl	ue and pink copies to the Department	of Health and Envi	ironment					Form W	WC-5

MI-1023

DRILLERS TEST LOG

CUSTOMERS NAME	John Kelman	DATE	6-25-76
STREET ADDRESS		TEST #_	1 E. Log 520'
CITY & STATE	Sublette, KS	DRILLER	Rector
COUNTY Haskell 0	UARTER NE SECTION 17	TOWNSHIP 29 RAN	3E 32
LOCATION 320' S	of NW corner of 1/4		

Well Location

%	DRILLED	E	POOTAGE	Static Water Level
	From	Pay	·To	Description of Strata Proposed Well Depth
1	0		3	Top soil
	3		49	Brown clay, caliche and fine sand
	49		233	Sand fine med. coarse and small gravel, some large,
				ragged in places, used water
	233		238	Brown clay
2	238	5	260	Blue clay and sand sts.
	260		291	Blue clay (sticky)
5	291	8	299	Sand fine med. coarse, small gravel, loose, used lo
				of water
	299	ν,	318	Blue clay
0	318	7	325	Sand fine med. coarse
W 3	325		. 340	Brown clay, lime rock and sand
5	340	70	410	Sand fine med. coarse and small gravel, loose, used
				lots of water, very small clay and lime rock sts.
1	410		424	Brown clay and lime rock
0	424	16	440	Fine sand, brown sandy clay and lime rock
5	440	10	450	Sand fine med. coarse, loose, used
,	450		507	Brown clay (sticky)
	507		520	Shale
		111		
				TOTAL DEPTH OF WELL 452 FT.
Ž.				
				Set up north; pit on east
٠,			1	
: -		1		
7				
-				
		1		
		1		
		1 1		
		 		

ONE 276-3278

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

SUBLETTE, KANSAS PHONE €75-4311