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	NE 1/4 NE 1/4 NE 1/4		number	Township number	Range number
1. Location of well:	HASKELL	NE 1/4 NE 1/4 NE			14	1 28 s	R 32 E/W
43 E Sublelle 174 N.				3. Owner of well: faul Weidner R.R. or street: St Rt Box 62			
City, state, zip code:					Sublette Kansas		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 9 in . Completion date 11/19/80 Well depth 27.5 ft.	
<u> </u>	X					7 Cable tool X Rotary	
NW	NE						BoredReverse rotary
w i	E					8. Use: Y Domestic Princetion A	ublic supply Industry ir conditioning Stock
ī   ;						Lown O	il field water Other
sw	1					9. Casing: Material PVC	
t							ISurfacein.  I Weightlbs./ft.
1	Nile ————		<u> </u>			Dia. 5 in. to 215ft. dep	oth Wall Thickness: Inches or
5. Type and color of	fmaterial			From	То	Dia in. to ft. dep	
				<del> </del>		10. Screen: Manufacturer's	nome
Overburden :				0	210	Type DYC	Dia. 5"
medin	m to comes	o and		210	240	Slot/gauze 716 Set between 215	Length 275 (
medium to Coarse Sand				2,0	240	Set betweenft.	ft. andft.
coarse sand + clay				240	270	Grovel pack? YCSize ro	inge of material
blue st	nale.	'		270	275	11. Static water level:	mo./dox/yr.
				12.10	2.1.	210 ft. below land su	
	<del></del>			ļ		12. Pumping level below lan	hrs. pumping g.p.m.
						ft. ofter	hrs. pumpingg.p.m.
						Estimated maximum yield	
			<del></del>	<del> </del>		· <b>v</b>	Date
	· · · · · · · · · · · · · · · · · · ·			<u> </u>		14. Well head completion:	175
						Pitless odapter	Inches above grade
				1	<b> </b>	15. Well grouted?	Bentonite Concrete
				<u> </u>		Depth: From3 ft. to	
						16. Nearest source of possibl	
						ft Direction Well disinfected upon comple	
<u> </u>		· · · · · · · · · · · · · · · · · · ·		<del> </del>		17. Pump:	X Not installed
				<u> </u>		Manufacturer's name	·····
							HP Volts ft. capacity g.p.m.
				<b> </b>		Type:	
						Submersible	Turbine
	(Use a secon	d sheet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:					20. Water well contractor's	
	17 D. L.	h= i= 1 11	1 1				ny jurisdiction and this report
Topography:  - Hill - Slope  A Unham drilling - Copeland Ks					is true to the best of my know	wledge and belief. UFUSER 142	
					Business name Cul	License No.	
Slope	G Un Nam	Chilling -	Obel	and	KS	Address Day SIG	Porical No LAW
Upland Valley		, J				Signed Authorized rep	presentative Date