WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	Huskell	Fraction NW 1/41YW 1/4 SE1/4	Section number		nship number	Range number	
2. Distance and directly the constraint of the c	ction from nearest town or city: Ap	of Subjected R.R.C	vner of well: No or street: R	eumi R. #1	nn & whea	tley Forms	
4. Locate with "X" i	n section below:	City,	state, zip code:	6. Boi	re hole dia. 26 in ell depth 549 ft.	. Completion date 3/15	<u> </u>
X	NE			_=	e: Domestic P	Bored Keverse roublic supply Industry ir conditioning Stock	
sw s				Thread	sing: Material 11.4 ded Welded PVC	If field water Other Height: bove or below Surface Z Weight #2.05 lbs	./ft.
5. Type and color of			From To	Dia.	in. to ft. dep	oth gage No. 2.50	_
See	attached 1	<i>OG</i>		Type Slot/s Set but/s Grave 11. Si 12. P Estima 13. W 14. W With:	gauze 30 70 735 4 9 ft. el pack? 12 Size ro tatic water level: 3 2 ft. below land su umping level below lan ft. after ft. after ft. after sured maximum yield //ater sample submitted: Yes No //ell head completion: Pitless adapter //ell grouted? 12 5	Dia. Length ft. and ft. and mo./day face Date wo./day face Date mo./day Date Inches above grade Bentonite Concernia	ftft/yr
				16. N	Direction disinfected upon compl	le contamination: None	No.
				Manu Mode Lengt Typ	facturer's name I number h of drop pipe	HP Volts g.p	.m.
	(Use a second s	heet if needed)			_ Jet _ Centrifugal	Reciprocation	g Sec
18. Elevation: X FIA+ Topography: Hill Slope Upland Valley	19. Remarks:			This vis true	e to the best of my known kle Dilling ess name ess Curilen (1)	y jurisdiction and this report wedge and belief. License License	ort 1/4

DRILLERS CERT LOS

CUSTOMERS NAME Neumann & Wheatley Farms	PATE 7-26-79		
STORET ADDLESS %John Neumann	TEST # 1 E. LOG Yes		
CITY & STATE Isabel, KS 67065	DRILLER Livingston		
COUNTY Haskell QUARTER SE SECTION 33 T	OWNSHIP 28 RANGE 32		
TOGARTON 100 ft. east of the NW corner of the	well location.		

%	FOOTAGE			Static Water Level		
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth		
	Θ	T.	2	Top soil		
	2		60	Clay, caliche and fine sand st.		
85	60	130	370	Sand fine to med. coarse, small to large gravel & very few clay & cemented ledges		
	370		372	Brown sandy clay, lime rock		
40	372	06	378	Sand fine to med. coarse small gravel cemented and, Lime		
40	3/2	00	3,0	rock & brown sandy clay		
	378		390	Brown sandy clay, lime rock & fine sand.		
50	390	04	394	Sand fine to med. coarse small gravel		
30	394		398	Brown sandy clay		
60	398	12	410	Sand fine to med. coarse small gravel, very few clay st.		
35	410	08	418	Brown sandy clay & sand fine to med. coarse		
	418		430	Brown sandy clay & fine sand st.		
55	430	05	435	Sand fine to med. coarse		
	435	100	460	Brown sandy clay & fine sand st.		
35	460	40	500	Sand fine to med. & clay st.		
	500	-	520	Brown clay, lime rock and fine sand		
£	520	26	546	Sandstone, brown & red rock soapstone, used water mixed		
fair	320	120	340	one sack bran at 540'		
	546	 	550	Soapstone		
	550		60	Weathered shale		
		1		Total depth 549		
		1		SEt up east		
		1		Dig pit on the south		
			1			
		1	1	The state of the s		
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V 1						

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

Phone 675-4311
* * STOCK WELLS

*IRRIGATION & INDUSTRIAL WELLS *