WATER WELL RECORD KSA 82a-1201-1215

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

X Location of well:	County	Fraction		Section number		Township number	Range number	
	Grant	NE 1/4 NE 1/4 NW 1/4		19		_T 30 s	R = 37	E/W
						d Eagle		
Street address of well location if in city: Ulysses, KS. R.R. or str					reet: % Larry Kepley e, zip code:RFD #2, Ulysses, KS. 67880			
						D #2, Ulysses, 6. Bore hole dia. <u>27</u> in		
4. Locate with "X" in section below: N						Well depth 526.1 _{ft} .		ks
 						7 Cable tool X Rotary Driven Dug		
nw ne					Hollow rod Jetted		Bored Rever	se rotary
La L						8. Use: Domestic P	ublic supply Ind	ustry
						^ Irrigation A Lawn O	ir conditioning Sto	
						9. Casing: Material Steel Height Above or below		
<u> </u>						Threaded WeldedX Surface in.		
S 1 → 1 Mile						RMP 16 in. to 240 ft. depth Wall Thickness; inches or		
5. Type and color of material					То	Dia in. to ft. dep	th gage No. •419	
Surface					2	10. Screen: Manufacturer's		1
Brown & sandy clay, lime shells & very fine sand					49	Pipe of Te	xas Dia 16''	
Brown gummy clay					150	Type	Length 285.10	0'
				473	130	Set betweenft.	_ft. and _520.1	ft.
Embedded sand & clay					172	Gravel pack? X Size ro	unge of material 4	<u>x 5/8</u> ''
Sandy alay w/fine sand string				172	105	11. Static water level:		/day/yr.
Sandy clay w/fine sand strips				172	192	_190_6ft. below land sur		6
Brown gummy clay				185	213	12. Pumping level below land 326 ft. after 25.8		9
Sandy clay w/medium sand strips				213	224	ft. after hrs. pumping g.p.m.		
Medium to coarse sand w/clay breakers				224		Estimated maximum yield —		
						13. Water sample submitted: YesX_ No	mo.,	/day/yr.
Sandy clay w/medium sand strips					304	14. Well head completion:	NA	_
Fine to coarse sand w/clay breakers					347	Pitless adapter	Inches above g	rade
Fine to coarse said w/cray breakers					347	15. Well grouted?		
Brown shale % sandy clay w/fine sand strips					378	With: Neat cement X Bentonite Conc Depth: From 0 ft. to10_ ft.		
Yellow chalk, brown shale & sandrock & Dakota					390	16. Nearest source of possibl	e contamination:	
D -1-11-41 C-111-1-0-D-1					100	ft Direction	TypeN	A
Brown shale, white clay, false red bed & Dakota					408	Well disinfected upon completed 17. Pump:	NA Not installed	No.
Brown shale, white clay & Cheyenne				408	416	Manufacturer's name	ATT ING INSIGNED	~
Brown shale & Cheyenne				416	422		HP Volt	
				 		Length of drop pipe Type:	— ft. capacity ———	g.p.m.
Brown shale, yellow chalk & Dakota				422		Submersible	Turbine	
Brown shale, & Cheyenne & Dakota Brown shale , Cheyenlie scord and faceded)				448	1 1	Jet Centrifugal	Reciprod	cating S
Brown sha	le , Cheyenne Gona 19. Remarks:	KOT 2		1 471	1526	20. Water well contractor's		
This well was paid for June 28, 1976						This well was drilled under my jurisdiction and this report		
but the pits have not been back fil					ed	is true to the best of my know		164 5
Hill	vot					Houck Bros. Drl Business name	0	164 \(\frac{1}{2} \)
X Slope							Ulysses, Ks	
Upland Valley						Signed Authorized rep	Date/	1/3/76
	as and alah asalas to the December 1	f Harlin and Free Comments				710.112.04 104		
rorwara the white, blu	e and pink copies to the Department of	or nealth and Environment					Form WW0	9