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:	County Grant	Fraction NW SE SE	. //	Section 36	number	Township number	Range number	.0
0.51.		1/4 1/4	1/4			T S	R	E/W
2. Distance and direction from nearest town or city: from the four R.R. or s					:	Arthur Olsen		
waat atoop at danssise in 3 miles west, I south					ode	807 N. Durl		
4. Locate with "X" in section below: Sketch map:					.oue:	Ulysses, Ks 6. Bore hole dia. 27 in.		
4. Locate with "X" i		Sketch map:				Well depth 549 ft.	aug 14- 1	978
<u> </u>						7 Cable tool X_ Rotary		
[Hollow rod Jetted		se rotary
! ```	NE					""		
E E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other		
						Threeded Welded V Surface in		
S	•					RMP 16 286 10	Weight <u>36.8</u> _	_lbs./ft.
1 M	ile ———					RMP 16 in. to 66 ff. dep	th!Wall Thickness: inch	hes or
5. Type and color of material				From	2 ^{To}	Dia in. to ff. dep	th gage No.	_
				+		10. Screen: Manufacturer's r Lakewood Pipe	e of Texas	
Very fine s	and and clay strip	ie.		2	30	Type XXXXX stee		<u> </u>
Brown sandy				30	126	Slot/gauze 3/16"	Length 282.6	
DIONII Sallay	Ciay			130	120	Slot/gauze 3/16" Set between 266.10		ft.
Medium to c	coarse sand w/clay	hreakers		126	158	ft. c	ind1/4	ft.
ricaram co c	Source Sand Ry Clay	DICARCIS		120	130	Gravel pack? Size ra		
Brown sandy	r clav			158	210	11. Static water level: 252.6 ft. below land sur	- 2/0/	day/yr.
DIOWII Salidy	Clay			130	210			74
Very fine to fine sand w/clay breakers				210	228	12. Pumping level below land		
D1.1				220	0.40	350 ft. after 55.6		
brown sandy	clay w/lime shlae)		228	248	Estimated maximum yield —	1144	g.p.m.
Very fine t	o medium sand w/cl	av hreakers		248	280	13. Water sample submitted:	mo./	/day/yr.
Very fine to medium sand w/clay breakers					200	Yes X No	Date	
Medium to c	coarse sand w/clay	breakers embedd	led	280	300	14. Well head completion:		
						Pitless adapter	24 Inches above g	rade
Brown sandy	caly w/fine sand	strips		300	356	15. Well grouted? X		
Very fine to medium sand w/clay breakers & lime				356	374	With: X Neat cement	Bentonite C	1 '
	2000	J1:				Depth: From0 ft. to	10 ft.	
Brown sandy	clay w/fine sand	strips		374	393	16. Nearest source of possibl		ield
V - 1: +		1		707	410	ft Direction Well disinfected upon comple		
Medium to coarse sand w/clay breakers					410	17. Pump:	X Not installed	
Yellow chalk, brown & blue shale				1	425	Manufacturer's name	1401 Instituted	R
Yellow chilk, brown & blue shale & Dakota 50%					700	Model number	HP Volt	
Yellow chalk, brown & blue shale & Dakota 50% 453 484					484	Length of drop pipe	ft. capacity	.g.p.m.
Yellow chalk, brown & blue shale, Dakota & Cheyenne						Type:	~	,
70% 484 515						Submersible Jet	Turbine	
Ytllow chalk, brown & blue shale Dakota & Cheyenne (Use a second sheet if needed) 515 549						Centrifugal	Other	Se
18. Elevation:	19. Remarks:			515	- 549	20. Water well contractor's		
io. Elevation:	17. Kelilai Ka;					This well was drilled under n		report
						is true to the best of my know	• •	·
Topography:						Houck Bros. Dr		<u>164</u> ≨
Hill						Business name Address Box 487	Ulvsses. Ks	ense No.
X Slope	,					Address BOX 487	orysaca, Ka	2/20/20
Upland Valley						Signed Authorized rej	presentative Date	11501 18
- valley	1					, , , , , , ,		