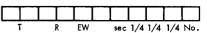
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

			d.	R.W.				Top	oeka, Kansas 66620	
Location of well:	County	Township name	Fraction	WED Section	on number		Town number		Range number	
	Monton	Wes7ohA	125	11/14		· 11	72		42	
stance and directif	ion from nearest town of HIZW EIKI	Hunt Punc	.(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 Owner of well	7	KY.	STOOPS	- 41/	,	
eet address of we	Il location if in city:	Inn, CANS		Address:	,	_	E-CONT			
					KOS		•/7	heft .	90024 N	
ate with "X" in :	section below: N	Sketch map:					l depth: 45.	# ft. Do in.	ite of completion 🕰	
	1 1 1				Ì	5 🔲	Cable tool 📝 Ro	tary [	Driven Dug	
	·	We					Hollow rod 🚺 Je		Bored Reverse ro	otary
		, or				6 Use	: Domestic [	Public	supply 🔲 Industry	, ]
w							<del>, , , , , , , , , , , , , , , , , , , </del>	Air con	nditioning 🔲 Commen	rcial
					ŀ	7.0	Test well [	1/G :		=
!							ing: Material 🗩 eaded 🗍 Weld	ted IZI's	rface thove b <del>elow</del>	
	s .					Dia	m.	· iw	eight lbs./ft.	
	Mile -					14	in. to 220	depth Dr	ive shoe? Yes	No
	. 1	Type and color of material		From	То		in. to	r depth !	•	
/ 0/		<del></del>				8 Scre	een: nufacturer			!
Op-C/A	14-640	Pock		0	50	Тур		Di	a	
7 A 11 / A	8011				اسہ جے		t/gauze	Ut Le	ngth 80	
A IV U	- C/AY			50	75		-	ft. and	220ft.424	
Len &	TANSIR	Sility		95	145		rings: ıveli pack ሺ Yes	□ No S	ize range of material	3/2
10/0	1 111	Pall	11/2	سدر در	/	Q Stat	tic water level:			700
AN CH	HUNKY S	A. C./Ays	TKS	145	175	12	ft. below lar	nd surface	Date <b>NOU</b> (C	2-73
Theen (	" AU SHY'S	TANSIRS	THE'S	173	245		ping level below			
18	11/01	2 a/n. c/	11	2		- <u>44 (</u>			pumping <b>43.0</b> 9.p	
1011	ANJE	, C/HY ST	<u> </u>	145	265	Esti	mated maximum y			
WHITE	* TAW S.	R. REDS.	P. SHL	5 265	7/0	11 Wa	ter sample submit	ted:		
2000	1 1/0 E	SHE Clas		310	2000		Yes 4 No			
<u>603 K</u>	IMNSIR	STKS CleA	- <i>N</i>	<u> 5/0.</u>	775	_	II head completio	_	7	Į
605.1	P. Bno Few	185189 W	Ater	775	420		Pitless adapter  Il grouted? \[ \] Y		Inches above grade	$\overline{}$
12 10	In. 8 51	1. 1.	·11		72.02	13 Wel	Neat cements	es Bentonite	CONCENT	
Cenc	1AY FSH	A/e		420	424	- Dep	oth: From 248	iveto 4	10 Below 6	1000
	•					14 Ne	arest source of po	ssible con	tamination: NON E	?
						ft.	Direct	ion	Туре	 ]No
					<u> </u>		Il disinfected upo			7140
						15 Pun Ma	np: nufacturer's name	-,	Not installed	
									P Volts _	
n ac-								ft	. capacity g.n	n.p.
						Typ ☐	se: Submersible	г	Turbine	
					<b>†</b>		Jet		Reciprocating	
	(	(use a second sheet if needed	)				Certrifugal		Other	
Remarks: elevat	tion						ter well contracto			
								•	jurisdiction and this	ا ،
Topography:							Alls Lucio the	SAFA SI	knowledge and belie	14/6
Hill						B42	iness name	7 11 1	License	No.
Slope						1	dress 300	TYS A	IN 154	#
Upland Valley						Sig	ned Authorize	d represer	Date	-
variey						500	nı nd 9 Fre	10. Ch	10.81093	

## WATER WELL RECORD KSA 82a-1201-1215

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

				ropeka, Nansas 00020						
1. Location of well: Monto N	Fraction R.W. NSXN/4 SE1/4 NE1/	Section :	number	Township number/ We STO/H T 32 (S) R 42 EW						
2. Distance and direction from nearest town or city: 191		Owner of well:	EN	1 33 (S) R 42 E(W) 1 EPY 5+00/PS						
	11. 1 V. 1 R.	.R. or street: /	treet: 16736 LE-CONTE AVE. te, zip code: Losangeles Call-90024							
		>		6. Bore hole dia 4 in . Completion date 4 26	76					
Innight Well	fION X			Well depth						
We'//				Hollow rod Jetted Bored Reverse rotary						
		$\rightarrow$	-	8. Use: Domestic Public supply Industry X !rrigation Air conditioning Stock						
SW SE				Lawn Oil field water Other  9. Casing: Material 57 6/ Height: (Above or below						
				Threaded Welded Surface in.  RMP PVC Weight 36.  \$\extit{\$R6}\$ lbs./ft.						
I <del></del> 1 Mile <del></del> 1				Dia. Le in . to 220ft . depth Wall Thickness: inches or						
5. Type and color of material	·	From	То	Dia.14 in. to 4254t. depth gage No. 127 10. Screen: Manufacturer's pame 110 Screen						
700501		0	50	Type Stee Dia. 16						
SAND Brown SILty		50	95	Set between 440 ft. and 228 ft.						
	Lty	95	145	Gravel pack? X Size range of material 3/4						
SANDROCKRED TAN SIA	4ty	145	173	11. Static water level: mc./day/yr	6					
SANDROCK TAN C/44 Gnee	·NSTKS	173	245	12. Pumping level below land surfaces:  400 ft. after 12 hrs. pumping 450 g.p.m.						
SANDROCK Yellow TAN C.	JAYSHS	745	265	ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.						
SANDROCK WHITE TON	Red	265	310	13. Water sample submitted: mo./day/yr.						
SANDPOCK RE & FTAN C	lean	3/0	375	Yes No Date  14. Well head completion:						
SAND Pock Red Ponous-1	Isiwa Water	375	420	Pitless adapter inches above grade  15. Well grouted?	b					
Clay & SHAle Red		420	424	With: Neat cement Bentonite Concrete  Depth: From ft. to ft.	_ W					
,				16. Nearest source of possible contamination: NoNE  ft Direction Type	N)					
				Well disinfected upon completion? Yes No	H					
				17. Pump: VES Manufacturer's name WONTHING PUMP CO Model number 1618 HP 200 Volts	عو¦*					
				Length of drop pipe 400 ft. capacity 450g.p.m.	<b>E</b>					
				Submersible $X$ Turbine	1					
(Use a second s	heet if needed)			Jet Reciprocating Other	۶ / ·					
18. Elevation: 19. Remarks:	111/2/2010/21	lad	_	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	13					
Topography:	lab To be INStall	τ()	5	13 True to the best of my knowledge and belief.  A BH S INN GUTTO IN DOUBLING CONTR	Z Z					
Slope	•			Business name License No. Address Drive Fre Q Co / 0.8/07.3 154						
Upland Valley				Signed Authorized representative	SH					