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

			Topeka, Kansas 66620	
Fraction	ct	ion number	wnship number Range number	٦
Location of well: Lingman SW1/4 NET/4/1E	= [//	771	
Distance and displacing from nearest towner city. B. Mult E. M. Vennon K.			D 7 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	4
Mill F MI Displace and displacion from nearest townsor city.	3. Owner of		Kob Egger	
eet address of well location if in city:	R.R. or street		BK 15800, Va 1-110	
The state of the s	City, state,	tip code:	Norwick KS 67/18	\dashv
Locate with "X" in section below: Sketch map:			6. Bore hole dia in. Completion dite Well depth	0
				늬
ا بوا ا			7 Cable tool Rotary Driven Dug	
NW NB			Hollow rod Jetted Bored Reverse rota	ıry
w i i i i i i i i i i i i i i i i i i i			8. Use: Domestic Public supply Industry	
			Irrigation Air conditioning Stock Lawn Oil field water Other	
SW SE	11		9. Casing: Material Will Height Above or below	\dashv
	well		1 5 1 2	in.
S	, -		RMP PVCWeight _/.50 lbs./	
1 Mile ————————————————————————————————————			Dia in. to 29tt. depth Wall Thickness: inches or	
Type and color of material	Fro	т То	Diain. toft. depth gage No	ᆗ
			10. Screen: Manufadurer's name	-
TOD Soil		12	Type 200 Dig. Sin,	-
		C	Sofygauze 1/16 Length 40/1	-
10p soil sand.		- 8	Set between	ft.
ned class	8	25	ft. and	ft.
- ma cary.		223	Gravel pack? Size range of material	=
line Sand	25	5 33	11. Static water level: no./day/y	5
	2	2 10		9
sed shall	<u>ئ</u>	5/0/	12. Pumping level below and surfaces: 2 ft. after 2 hrs. pumping 0 g.p.m	
Sup-man shalo		7/12	ft. after hrs. pumping g.p.m	
- one year same		1/	Estimated maximum yield _/ S = 2 S g.p.n	- 1
sed shale	7	276	13. Water sample submitted: mo./day/y	/r.
10 - 2 - 2 - 2	2 1	1 - 2	Yes X No Date	_
Vere- gillen shall	- 70	0 79	14. Well head completion:	
/		'	Pitless adapter inches above grade	_
			15. Well grouted?	
			With: Neat cement Bentonite Concret	е
			Depth: From ft. to ft.	\exists
			16. Negrest source of possible statements. ft. Direction Type Type	
				No.
			17. Pump: Not installed	
			Manufacturer's name	_
			Model number HP Volts	-
			Length of drop pipe ft. capacity g.p.m Type:	··
			Submersible Turbine	
				
			Centrifugal Other	
(Use a second sheet if needed)	<i></i>			
Elevation 10 Remarks	444	X411	20. Water well contractor's certification:	
Elevation 10 Remarks	484	1411	This yell was drilled under my jurisdiction and this report	
Elevation: 19. Remark: to furnish	4x4 er Sto	te le	· •	.
Elevation: 19. Remark: The stormer to furnish sography: slab around well per	4x4 er sto	te le	This yell was drilled under my jurisdiction and this report is true notice best of my knowledge and belief.	• <u> </u>
rography: Slab around well parties to the sound will partie to the sound will parties to the sound will partie to the sound will be approximated with the sound will be a sound with the sound will be a	4x4 er sto ede)	te le	This yield was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name License No.	• <u> </u>
Elevation: 19. Remark: The stormer to furnish sography: slab around well per	er sta	te te	This yell was drilled under my jurisdiction and this report is true notice best of my knowledge and belief.	• <u> </u>