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

	County	Faction #W	U	Section num	nber	Township number		Range number	
I. Location of well:	Haskell County	1/4 🚻 1/4	L	17		т 27	S	R 34	(W)
North sid	ction from nearest town or city: 1½ 1e, 14 North on 83, 1 location if in city:	West of Subl , 10 3/4 West	, Z Nor	comof well: theet: state, zip code	S	Commy Lewis Satanta, KS	6787	70	-
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 21 Well depth 475	5 in.	Completion date	538
!!!!						7 Cable tool	Rotary	Driven Du	
W E						8. Use: Domestic Public supply Industry X			
- Z SW SE						9. Casing: Material Stee1 Height: Above or below Threaded Welded Surface in. RMP PVC Weight 36.87 lbs./ft.			
S 1 M						Dia. 16 in. to 47			
5. Type and color of material				From	То	Dia in. to 10. Screen: Manufac	ft. dept	h gage No2	<u> 19</u>
	Cas	ing Schedule				Type Johnson	Galv.	100-16"	
		0 - 190 Plai				Slot/gauze		X ength <u>40'</u>	
	19				*	Set between			ft.
		90 - 317 Plai				Gravel pack? YES			to 5/8
	I .	17 - 342 Perf 42 - 382 Scre				11. Static water leve			o./day/yr.
		32 - 442 Plai				161 ft. below			4-/7
	4/	42 - 462 Perf	•			12. Pumping level be 223 ft. after	Z h	rs. pumping 12	0 0.p.m.
	46	52 - 472 Scre				240 ft. after _4	- h	rs. pumping 15	QQ .p.m.
	4,	72 - 475 Perf	•			Estimated maximum y			g.p.m. o./day/yr.
				+		Yes X		Pate	3.7 ddy7 yr .
					-	14. Well head comple	tion:	£+	
						Pitless adapter		ft Inches above	e grade
						15. Well grouted? With: Neat cem	ent		Concrete
g=		Military in the control of the cont				Depth: From	. ft . to _	10_ft.	
						16. Nearest source of	possible	contamination:	
						Well disinfected upor		and the second second	No
						17. Pump:		Not installed	
				+		Manufacturer's name. Model number		_	. 12 ^H
						Length of drop pipe 3	00	ft. capacity 10	
						Type: Submersible		X Turbia	ne
				+		Jet			rocating
	(Use a second s	sheet if needed)		1		Centrifugal		Other	
18. Elevation:	19. Remarks:					20. Water well contr This well was drilled			is report
						is true to the best of		•	F 7.
Topography: X Hill						Minter Wil	son I		o. 208
Slope					_	Business name AddAss Box A,	Gage		SK 6
Upland					1	Beene	De.	Terper 6	129/2
Valley						Author	zea repr	esentorive	

Proce 275-3769 . P.O. Box A . GARDEN CITY, KANSAS 67846

December 4, 1978

Tommy Lewis

Haskell County

N. W. & S. W. & 17-27-34 South of Garden City to 20 mile road go 3 mile West of Naster Feeders and 15 mile North, 3/10 of a mile East, North Side, 85° East of old Well

Top Soil

Static Mater Level - 140 Test #1

1

403

381

0

· ·	-44	are and
ì	6	Fine Sand Clay mixed
6	83	Brown Sandy Clay
83	96	Fine to med. sand and gravel 10% Clay (tight
96	148	Fine to med. sand and gravel
148	156	Fine to med. sand and gravel (hard)
156	184	Brown White Clay small gravel streak
184	199	Fine to med. sand and gravel streak of

med. coarse gravel 15% Clay (loose)

199 214 Brown And Blue Clay mixed

214 228 Fine to med. sand and gravel hard streak

228 247 Fine to med. sand and gravel streak of

coarse gravel 10% Clay

Fine to med. sand and gravel (loose) 259 247 Fine to med. sand and gravel 15% Clay 270 259 Fine to med. sand and gravel streak of 270 283 coarse gravel (loose) 286 Blue Clay 233 Fine to med. sand and gravel streak of 236 291

coarse gravel (loose)

291 317 Blue Clay

317 327 Hed. coarse gravel (loose)

327 344 Brown Sandy Clay (hard)

344 381 Fine to med. sand and gravel

Brown Sandy Clay sticky

403 408 Fine Sand Tight
408 435 Brown Sandy Clay
435 466 Brown Sandy Clay (hard)

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Fine to med. sand and gravel some brown 472 466 rock Yellow Clay Red Clay Brown Rock mixed thard 492 472 Shale 497

T. D. 475

492