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

PAGI

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1 1	County	Fraction		Section	number	Township number	Range num	nber		
1. Location of well:	Franklin	S.W. 1/5.W. 14.E.	1/4	25		/	R	17	E/W	
2. Distance and direction from nearest town or city: 7 miles North & West R.R. or					or street: Rural Route state, zip code: Po mona, Kansas					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 6. Completion dat 2=15=77 Well depth 380 ft. Completion dat 2=15=77 Well depth 380 ft.				
NW		DHOUSE		COUNTHY ROAD		7.	Bored Public supply Air conditionin Dil field waterHeight: ASurfaceWeight 3	Reverse Indu	istry ick her IXX DESCR. Libs./ft.	
5. Type and color of	material			From	То	10. Screen: Manufacturer's		W - //		
Soil				0	3	Type				
	Shaly Rock			7	16	ft.			ft.	
Sumità Rock						11. Static water level:		mo./	/day/yr.	
	Shale			16	36	ft. below land su 12. Pumping level below lan		2-15-7		
Line				36	77	ft. after	hrs. pumping			
	Shale			41	83	Estimated maximum yield	10		g.p.m.	
Lime				83	87	13. Water sample submitted: Yes X No	Date	mo./	/day/yr.	
BIXEF Shale				87	100	14. Well head completion: P	ump Hot	1 50 les above gi	rade	
Lime				100	118	15. Well grouted?			- 1	
	Black Shale		-	118	123	With: X Neat cement Neat cement ft. to	Benfonite		oncrete	
Lime				123 m	126	16. Nearest source of possib ft	le contaminat	rion: ype Barr		
Shale, Blue				126	170	Well disinfected upon compl 17. Pump:		Yes	No	
Lime				170	145	Manufacturer's name. Red Model number 150-N1	Jacke	t	. 230	
	K Shale			145	290	Length of drop pipe 370	ft. capac	10 ,	g.p.m.	
	Lime			290	293	Type:Submersible		_ Turbine		
	Shelle (Use a second	sheet if needed)		293	315	Jet Centrifugal		_ Reciprod _ Other	cating	
19. Remarks: This will is a A.S.C.S. Stock Water Topography: Topography: Topography: Topography:				well		20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Edgar Swank 121:A				
Hilf Slope Upland Valley						Address RR L Otta Signed Authorized re	Markan Ma Markan Markan Ma Markan Markan Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma		3-13-7	

USE TYPHARITER 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 Fraction		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Section number		Township number	Range number			
1. Location of well:	FLANKLIN	SW 1/4 SW 1/4 1/6	e 1/4		5	т /5	R 17 E/W			
2. Distance and dire	2. Distance and direction from nearest town or city: 3. Owner of well: GENE KING									
Street address of well location if in city: R.R. or sta						RR POMONKA	KASISAS			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. — in. Completion date — —				
N						Well depth ft.				
						Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock				
W						Lawn (Dil field water Other			
SW SE						9. Casing: Material				
<u>'</u>						RMP PVC	Surfacein. Us./ft.			
1 				E	7.	Dia in. to ft. de Dia in. to ft. de	pth gage No.			
5. Type and color of	material			From	То	10. Screen: Manufacturer's				
Sand				242	376	Туре	Dia,			
				376	380	Slot/gauze	Length			
Shale				2,0	J00	ft.	ft. andft.			
			- //-			Gravel pack? Size	3. 4			
						 Static water level: ft. below land s 				
						12. Pumping level below la	1			
							hrs. pumping g.p.m.			
						Estimated maximum yield _				
					_	13. Water sample submitted Yes No				
						14. Well head completion:	Inches above grade			
						Pitless adapter 15. Well grouted?	Inches above grade			
						With: Neat cement _	Bentonite Concrete			
						Depth: From ft. to 16. Nearest source of possi				
						ft Direction _	Туре			
						Well disinfected upon comp 17. Pump:	letion? Yes No			
						Manufacturer's name Model number				
							— ft. capacity — g.p.m.			
						Type: Submersible	Turbine			
						Jet	Reciprocating			
10 Flours	(Use a second s	heet if needed)		Ц		Centrifugal	Other O			
						This well was drilled under	my jurisdiction and this report			
Same as Page I						is true to the best of my know	owledge and belief.			
—— Hill Gene King						Business name	License No.			
Slope Upland						Address Colores	Swank 3-13-17			
Valley						Signed Authorized r	epresentative Date			