USE TYPEWRITER OR BALL

POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

(REVISED 2-9-77)



WATER WELL RECORD KSA 82a-1201-1215

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

SAND + CLAY FINE SAND + GRAVEL 29 41 Estimated maximum yield 76 40 29 ft. below land surface Date 12- 12. Pumping level below land surfaces: 21 ft. after 1 hrs. pumping 16 Estimated maximum yield 4	
2. Distance and direction from necrest town or city: South SIDE Street address of well location if in city: Committed Committed Committed City, state, zip code: City,	
2. Distance and direction from necreat town or city: South SIDE Street address of well location if in city: Committee City State City State City City State City City State City	Ε/₩
Well depth ## ft. 7. Cable tool Rotary Driven Du Hollow rad Jetted Bored Re 8. Use: Domestic Problic supply Irrigation Air conditioning Irrigation Irrigation Air conditioning Irrigation Air conditioning Irrigation Irrigation Irrigation Irrigation Air conditioning Irrigation Irri	FAS *
7. Cable tool Rotary Driven Du Hollow rod Jetted Bored Re 8. Use: Domestic Lipublic supply Intreaded Welded Surface 1. Lown Oil field water Surface 9. Casing: Material Height: Above or Threaded Welded Surface 8. Use: Domestic Lipublic supply Surface 1. Lown Oil field water Surface 9. Casing: Material Height: Above or Threaded Welded Surface 8. Use: Domestic Lipublic supply Surface 1. Lown Oil field water Surface 9. Casing: Material Height: Above or Threaded Welded Surface 8. Use: Domestic Lipublic supply Surface 1. Lown Oil field water Surface 9. Casing: Material Height: Above or Threaded Welded Surface 8. Use: Domestic Lipublic supply Surface 1. Lown Oil field water Surface 1. Lown Oil field water Surface 1. Lown Dia: In. to 41. ft. depth lagoe No. 201 1. Storic water level: Story Size range of material And Surface 1. Storic water level: S	(=5-7 /
8. Use:	g
9. Casing: Material Height: Above or Threaded Welded Surface Welght Dia. Sin. to 44 ft. depth Wall Thickness: Dia. sin. to ft. depth Sand Type Sale Sand Sale Sand Sand Sale Sand Sa	ndustry Stock
S. Type and color of material From To To P Soil TOP Soil To P	below
TOP SOIL Type SLOT Dia. 5" Type Slot/gauze "IL25" Length 5' Set between 436 ft. and 41 HARD DAN (BLACK) 13 16 Gravel pack? Size range of material 4 FINE SAND 16 JO 29 12. Pumping level below land surfaces: 31 ft. after hrs. pumping 16 Tine Sand + Gravel 29 41 Jo 13. Water sample submitted: Yes No Date 14. Well head completion: Pitless adapter 30 Inches above 15. Well grouted? 1	lbs./ft.
TOP SOIL SILT SOIL 7 13 HARD DAN (BLACK) 13 16 Gravel pack?X Size range of material X FINE SAND FINE SA	
SILT SOIL HARD DAN (BLACK) 13 16 Gravel pack?X Size range of material A FINE SAND F	
#ARD DAN (BLACK) 13 16 Gravel pack?X Size range of material X	
FINE SAND 16 30 11. Static water level: 29 ft. below land surface Date 12- 12. Pumping level below land surfaces: 31 ft. after hrs. pumping	ft.
SAND & CLAY FINE SAND + GRAVEL 29 41 30 ft. after hrs. pumping _/	o./day/yr.
FINE SAND + GRAVEL 29 41 30 ft. after hrs. pumping	14 /2
YesNo _ Date	
14. Well head completion:	o./day/yr.
15. Well grouted? <u>V65</u> With: Neat cement Bentonite	e grade
	Concrete
Modern St. Nearest source of possible contamination: (it. 100' Direction St. Type S	T.
Well disinfected upon completion? Yes	No
17. Pump: Not installed Manufacturer's name	
Model number HP V Length of drop pipe ft. capacity	olts
Type: Submersible Turbi	ne
	rocating
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and the	is report
is true to the best of my knowledge and belief. Topography: If L. PETTIT	333
Hill Business name	cense No.
Slope Address905_N, MICTI	GAN
Upland Date Signed	· 27-77