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	Dreatur Fraction SE SW 1/4 1/4 1/4		Section number		Township number	Range number		
1. Location of well:	Decatur						т 35 s		w
2. Distance and direc	ction from nearest town or city:	b of NA	se stu	3. Own	ner of well	·	dy Galentine	0	
K.K. Graneel.									
4. Locate with "X" in section below: Sketch map: MACHINE Sheet							Nove atur Kans L763 6. Bore hole dia. 9 in. Completion date Well depth 131 ft. 4/29/76		
Nasine Zina						ŀ	7 Cable tool X Rotary	Driven Dug	\dashv
NW	NE					L	Hollow rod Jetted	Bored Reverse rote	ary
E W	E -	7	200'		Se	William	8. Use: Lomestic Pulleringstion Air	blic supply Industry conditioning Stock	
- I		,4				0/4	Lawn Oi 9. Casing: Material P	l field water Other	_
sw	35	1			<i>J</i>	- 1	9. Casing: Material P/S Threaded Welded	Height: Above or below	
S S	<u>·</u> _						RMP PVC	_ Weight <u> </u>	ft.
5. Turn and solar of					From	To	Dia in. to ft. dept		
5. Type and color of	morer (a)				1.00		10. Screen: Manufacturer's n	ome	\exists
Light Brown Sandy clay					0	68	Type PVC	Dia	
V	Sand with who		4		68	117		Length	_
		•		,			Gravel pack?	nd .	ft.
	11d (average				1///	130	Gravel pack? Size rar	nge of material mo./day/	-
shale	or Darkelay.	Luiza	blet	6			160 ft. below land sur		
<u> </u>	get sam,	ple			130	02	12. Pumping level below land		m.
							ft. after h	rs. pumping g.p.	m .
	BROCK	130					Estimated maximum yield 13. Water sample submitted:	g.p. mo./day/	_
T	<i>y </i>				<u> </u>			Date	
					+		14. Well head completion: Pitless adapter	12_ Inches above grade	
					-		15. Well grouted? YES With: Neat cement		
							With: X Neat cement ft. to _	Bentonite Concre _/ ft.	te -
							16. Nearest source of possible ft. 250 Direction		
							ft. 230 Direction		No
					1		17. Pump:	Not installed	
							Manufacturer's name A C 7 A Model number 50/2~73	HP Volts \	0
					1		Length of drop pipe 120	ft. capacity // g.p.r	m.
							Submersible	Turbine	
	(Use a second s	heet if needed)					Jet © Centrifugal	Reciprocating	, š
18. Elevation: 19. Remarks:							20. Water well contractor's c	ertification:	ヿ゚
.e							This well was drilled under my is true to the best of my know	•	
Topography:							John R. Fawee	H 4501 167	- -
Hill Slope							Address Harton	Kansas (76	10. 124 5
Upland Valley							Signed Authorized rep	Tarratt Doff 11/	2 4