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 Fraction		ر م	Section number		Township number	Range number		
1. Location of well:	Gazham	3年 5年	1/4	35		т <i>8</i> s	R 23	E/W	
1. Location of well: County Fraction SEA Section number SEA SOLUTION Section number SEA SOLUTION SOLUTION SECTION number SOLUTION SOLUTION R.R. or street: A.R. R.R. or street: A.R.						ems Gen	0		
Street address of well location if in city: / Kan, City, state, zip code: /						Will city Nas.			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9 in. Completion date 89-76 Well depth 54 ft.				
N N									
the little well					7 Cable tool XRotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
NW NE					8. Use:				
Well Well					Irrigation Air conditioning Stock				
SW SE					Lawn Oil field water Other				
						9. Casing: Material Height: Above or below Threeded 35 Welder Surface 4 in.			
S						RMP PVC Weight 3 lbs./ft. Dia. S in. to 44ft. depth Wall Thickness: inches or			
5. Type and color of				From	То	Dia in. to ft. dept			
				_		10. Screen: Manufacturer's n			
C/24				0	38	Type # 1257 14			
sand I Blue Mush				38	Z	Slot/gauze // H H	Length		
					7	ft. a	nd	一": 一":	
Shale (Hand Blue)				24		Gravel pack? Size rar		<u>*</u>	
70000						11. Static water level: 3 3ft. below land surf	mo./di face Date <u>8-9-</u>		
SROCK SI ON				1		12. Pumping level below landft. afterf		7	
33 Tan						ft. after h		.p.m.	
18/11/16					-	Estimated maximum yield	g	.p.m.	
10 34 14				-		13. Water sample submitted: Yes X No [mo./de	ву/уг.	
Not in Og						14. Well head completion:			
						Pitless adapter	Inches above gra	de	
						15. Well grouted? With: Neat cement	Bentonite Con	crete	
						Depth: Fromft. to _	16 ft.		
						16. Nearest source of possible ft. ACC Direction	contamination:	١,	
						Well disinfected upon comple		No.	
						17. Pump: Manufacturer's name	_XNat installed		
							_ HP Volts _		
						Length of drop pipe	ft. capacityg.	p.m. ₹ }‴	
						Submersible	Turbine	14	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocat	ing Sh	
18. Elevation:	19. Remarks:			,		20. Water well contractor's c		-1°16	
			1	•		This well was drilled under my is true to the best of my know		port	
Topography:					OLL DO Ilina	an 300	<u>≥</u> ≤ ८		
Hill Slope	22	$\mathcal{T}_{\mathcal{T}}$	1			Business name Address	Kan License	No.	
Upland		TO V				Signed Alland 2	comi 8:28	-Z] [
Valley	r	\ 3'				Authorized epr	esentati ve	> %	