WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction SW1/4 NE1/4 NE1/4		Section number		Township number	Range number			
1. Location of well:				/4 /3		T 14 s	R3W	E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: Richard Tucker									
Street address of well location if in city: 1035 Sypsum R.R. or street: 1					1035	5 Gypsum 67401			
4. Locate with "X" in section below: Sketch map:						Saling Kaus 67401 6. Bore hole dia. 6 in. Completion date			
N Sketch lidp.					Well depth 33 ft. 4-12-77				
† []						7 Cable tool Rotary Driven Dug			
nw ne						Hollow rod Jetted Bored Reverse rotary			
<u>≅</u> W						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
-						Irrigation Air conditioning Stock K Lawn Oil field water Other 9. Casing: Material Place Labore or below			
						9. Casing: Material //ast Height: Above or below			
I Tu feet						Threaded Welded Surface in. RMP PVC Weight lbs./ft. Dia in. to ft. depth Wall Thickness; inches or			
1-41 M			4-0	766	1	Dia. 1 in. to 1 ft. depth Wall Thickness; inches or Dia. in. to ft. depth gage No. Self 10			
5. Type and color of material				From	То	10. Screen: Manufacturer's		April 1997 Section 1997	
Allerines						- 5/078	4	AL PARTA SELVER AND	
Aflavium:				0	2.1	Slot/gauze 3/32 Length 3 Set between 5/2 ft. and 5/5 ft.			
Clay, silty, buff				ļ		Set betweenft. andft.			
Gravel, Pine to coarse, sand + clay				15	35	Gravel pack? Size range of material 2/8			
Gravel, fine to course send suit				35	40	11. Static water level: mo./day/yr.			
Gravel, fine to coarse isand				40	55	12. Pumping level below lan	d surfaces:		
· · · · · · · · · · · · · · · · · · ·	The state of the s	A STATE OF THE STA				# ft. after # 2	hrs. pumping 30	_ g.p.m.	
		A CONTRACTOR OF THE CONTRACTOR				Estimated maximum yield	70	g.p.m.	
		enna tillan och tras Anna Endem vikaterianna och det enna stat cerna tiller an till skrivet skrivet skrivet sk				13. Water sample submitted:		./day/yr.	
						Yes No 14. Well head completion:	Date		
				-		Pitless adapter	/ 2 Inches above	grade	
						15. Well grouted?			
						With: X Neat cement Bentonite Concrete Depth: From ft. to ft.			
						16. Negrest source of possible contamination:			
				***************************************		ft. <u>GO</u> Direction <u>Type Garden</u> Well disinfected upon completion? <u>Y</u> Yes <u>No</u>			
		aggegypengen i magagagagaga annay ang agagagan anna ang kant makai kan kantaka kantaka ka Adia Adia Adia Adia Adia Adia Adia Adi		<u> </u>		17. Pump:	Not installed	70	
MATERIAL CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO	no deservaciones constituciones constituciones de la constitución de l					Manufacturer's name	LID ''		
						Model number		-	
MITTER PROVINCE WAS AND SULFAN AS THE GRADIES ON A SAME	MASS MANUFACTOR And recover demonstrates and consider Assessment and Construction against manufactory according our analysis and					Туре:			
					_	Submersible Jet	Turbin Recipr	ocating	
(Use a second sheet if needed)					<u> </u>	CentrifugalOther			
18. Elevation:	: 19. Remarks:					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.			
Topography: Hill						Dysher which Prilling Co- 126 A. Business name - 201 License No.			
Slope					Address Address				
Upland						Signed Authorized representative Date			
harmadico-kamanan minusan ma	Lue and pink copies to the Department	of Hagith and Environment					Form W	WC-5	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5