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

1. Location of well:	County	Fraction	Section n	number	Township number	Range number	
	Wallace	SE 1/4SE 1/45W1/4	17		1 15	s R 4/2	X ₩
2. Distance and direct	ction from nearest town or city:		wner of well: or street:	Λ.	1ARSHAIL W	rood bury	
Street address of well	location if in city:	1 - T: 1/2 -		į			
4. Locate with "X" in	n section below:	Sketch map:	, state, zip co		6. Bore hole dia	in Completion date	
N					Well depth 278 ft	<u> 5-/2-77</u>	_
					7 Cable tool Rot Hollow rod Jet		otary
NW	NE			l	8. Use: Domestic		
₹ w 	E					Air conditioning Stock	
sw	SE			ŀ		Oil field water Other	
					9. Casing: Material	Height: Above or bel ow	_in.
S					RMP PVC	Weight <u> </u>	./ft.
1 4 1 Mi			1	<u> </u>	Dia in. to ft. Dia in. to ft.	depth Wall Thickness: inches	or
5. Type and color of	material		From	То	10. Screen: Manufacture		
M Gones	1 Cand Plan		100	207	W. A. BROW	I N	_
- I	ch, SANdy CLAY		 75 	201	Type LUVCK Slot/gauze 18 a/8	Dia	<u> </u>
SANDY C	lay		20,7	209	Set between _2/8	ft. and	_ft.
M.GRAVEL	TARCE CLAY	and the second desire and respectively to the second secon	209	2/2	Gray pack? 465 Size	t. and range of material 4.1.2	P ^{ft.}
Cond. P	Management of the second	Appendicular to the second sec	4.0	gran	1]. Static water level:	mo./day	<u>у/уг.</u>
SANGY CA	200	A separation of the second section of the sectio			\$65 ft. below land		
M GRAVE		The second secon	215	225	M2, Primping level below	land surfaces: hrs.pumping <i>400</i> g.p	m.
GRAVEL	A Section of the control of the cont	1. A	1223	993	StaW ft. after	_ hrs. pumping g.p	.m.
Ohn	the development of the second	Aquifer	242	المرازية	Estimated maximum yield 13. Water sample submitte		o.m.
COMPC	DDION	2/21	7.3	248	15. Water schillpte 305iii111	Date	// y(.
	<u> </u>	45'			14. Well head completion		
	وها المالية والرحم المالية المعاوم والرواعي	And the second s			Pitless adapter 15. Well grouted? 465	Inches above grad	•⊢ ,
					With:Neat cement .	Bentonite 🔏 Conc	rete _ ト
NA			 			to <u>// ft.</u>	
					16. Nearest source of pos	sible contamination: Type You	د ا '
					Well disinfected upon cor		_No_L
					17. Pump:	Not installed	~ T
			+		Manufacturer's name (A) Model number (A)	HP_ <u>#O</u> Volts	<u> </u>
					Length of drop pipe 23	ft. capacity 400g.p	···· 6
i de la companya de					Type: Submersible	Turbine	
3					Jet	Reciprocation	ng
	(Use a second s	heet if needed)	<u> </u>		Centrifugal	Other	⊣ ږ۲
18. Elevation:	19. Remarks:				20. Water well contracto	r's certification: er my jurisdiction and this repo	,
					is true to the best of my k		- 1
Topography: HIII					S+H Dull	my la lone. 160	
Slòpe					Business name Address	Kamas License	₹
_X Upland					Signed Bul Ch	Hard Date	_ - 16
Valley					Authorized	representative 5-13-7	کا کا کا