RINTCLEARLY.	WATER WELL REC KSA 820-1201-			Kansas Department of Health and Environment-Division of Environmen (Water well Contractors) Topeka, Kansas 66620
Location of well: SHCRMAN	Faction \$\int_{1/4} \text{NW}_{1/4} \text{SE}_{1/4}		number	Township number Range number T S R 4 1 E/W
2. Distance and direction from nearest town or city:	i	Owner of wel	1: E	D ScHulte
Street address of well location if in city:		or street:		STRATTON, Colo
4. Locate with "X" in section below:	Sketch map:			6. Bore hole dia de in. Completion date 7-5-7. Well depth 3/8 ft.
NW NE		7		7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredX Reverse rotary
W X1 E	V. I	+		8. Use: Domestic Public supply Industry Lawn Oil field water Other
s				9. Casing: Material 27CC/Height: Above or below Threaded Welded Surface 3 in. RMP PVC Weight lbs./ft.
5. Type and color of material		From	То	Dia. La in. to 318 ft. depth Wall Thickness: inches or Diain. to ft. depth gage No
Ton Sail				10. Screen: Manufacturer's name W. H. KROW
Top Soil Sandstone		51	51 61	Type M // Salt Dia
Gravel	A STATE OF THE STA			Set betweenft. andft.
(lay & Gravel		113	113 147	Gravel pack? Size range of material mo./day/yr.
Sand stone		147	161	12. Pumping level below land surfaces:
Gravel			164	300 ft. after hrs. pumping 600 g.p.m ft. after hrs. pumping g.p.m.
	··			Estimated maximum yieldg.p.m.
Clay & Sandstone		164		13. Water sample submitted: mo./day/yr. Yes No Date
Gravel			192	14. Well head completion: Pitless adapter Inches above grade
Sandstone			194	15. Well grouted? Bentonite Concrete
<u>Gravel</u>		194		Depth: From LO ft. to B & boul.
Sandstone & Clay		 	224	16. Nearest source of possible contamination: ft Direction Type
Gravel		224	233	Well disinfected upon completion? Yes No 17. Pump: Ngt installed
(Lay & Sandstone		233	253	17. Pump: Manufacturer's name TAIT HY C Model number HP Volts —
Gravel		253	256	Length of drop pipe 300 ft. capacity 600 p.m. Type:
(lay & Sandstone	7800K 2001	256	265	Submersible Turbine
T	sheet if needed)			Jet Reciprocating Other
18. Elevation: 19. Remarks:	011 343	5 17	JPC	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
Topography: Concrete	Dear Mas	Rich		is true to the best of my knowledge and belief.
X Hill When Week	TUDO COM	Tack		Business name No. 338 Can DIAND. KAN
Upland X Lol	Elfon -	ed.		Signed Ralph Ellman mg Date 12-8-
	Jun M	y ·		Comentage episoements (

WATER WELL RECORD KSA 82a-1201-1215

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

						Topeka, Kalisas 00020				
1 Lands- 1 10	County	Fraction		Section	number	Township number Range number				
1. Location of well:	,	1/4 1/4	1/4			T S R	E/W			
2. Distance and direction from nearest town or city:			3. Ow	3. Owner of well:						
Street address of well location if in city:				R.R. or street:						
				City, state, zip code:						
4. Locate with "X" in N		Sketch map:				6. Bore hole dia. ———— in. Completion date ————————————————————————————————————	—			
, (<u> </u>						7 Cable tool Rotary Driven Dug				
	NE					Hollow rod Jetted Bored Reverse r	rotary			
<u>.</u>	:					8. Use: Domestic Public supply Industr				
- w i	E					Irrigation Air conditioning Stock				
sw	SE					LawnOil field water Other 9. Casing: Material Height: Above or below				
						Threaded Welded!Surface	in			
S						RMPIbe	s./ft			
1 Mi				Ι.	I -	Diain. toft. depth Wall Thickness: inches Diain. toft. depth gage No	FOF			
5. Type and color of	material			From	То	10. Screen: Manufacturer's name				
Sand				265	270					
				1	_	Type Dia Slot/gauze Length				
Sandstone				270	278	Set betweenft. and				
Sand Mile				278	284	Gravel pack? Size range of material	ft			
						11. Static water level: mo./da				
Sandstone				284	287	ft. below land surface Date	ıу/ уı .			
Sand				287	305	12. Pumping level below land surfaces:				
					1	ft. after hrs. pumping g.				
Gravel				305	309	ft. after hrs. pumping g. g. Estimated maximum yield g.				
Soapestone	2			309	317	13. Water sample submitted: mo./da				
Shale				317	320	Yes No Date				
Shace				P'/	520	14. Well head completion: Pitless adapter Inches above grad	de			
Depth				317		15. Well grouted?				
Water				161		With: Neat cement Bentonite Cond	crete			
						Depth: From ft. to ft.				
Gravel				66		16. Nearest source of possible contamination: ft Direction Type				
						Well disinfected upon completion? Yes	_ N			
						17. Pump: Not installed				
			-	+	 	Manufacturer's name HP Volts				
						Length of drop pipe ft. capacityg.				
						Type:				
				 	 	Submersible Turbine Reciprocati	ing			
	(Use a second s	heet if needed)			<u> </u>	Centrifugal Other				
18. Elevation: 19. Remarks:						20. Water well contractor's certification:	_			
,						This well was drilled under my jurisdiction and this rep- is true to the best of my knowledge and belief.	ort			
Topography:										
— Hill						Business name License	No.			
Slope Upland						Address				
Valley						Signed — Date — Date —				