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

		0.1					горека	, Kansas 00020		
	County Fraction			Section number		Township number Range number				
1. Location of well:	Sherman	NE 1/4 NE 1/4 NE	E 1/4	18		т 10	s	_R 40	E/W	
2. Distance and direction from nearest town or city: 4 miles West 3. Owner					ı: Cì	Chester E. James				
10 miles south of Goodland, Kansas R.R. or					reet:					
Street address of well location if in city: City, state, zip						Burlington, Colorado 80807				
4. Locate with "X" in section below: N						6. Bore hole dia. 30 in. Completion date Well depth 235 ft. 10-5-75				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						7Cable toolRotaryDrivenDugHollow rodJettedBored XReverse rotary				
					.0	8. Use: Domestic Public supply Industry X_ Irrigation Air conditioning Stock				
S 1 Mile 1						Lawn Oil field water Other				
						9. Casing: Material <u>Stee</u> Height: Above or below				
						Threaded Welded Surfacein.				
						RMPPVCWeight36lbs./ft.				
5. Type and color of				From	т.	Dia 10 in. to 235 ft. depth Wall Thickness: inches or Dia in. to ft. depth !gage No 19				
sand top soil					20	10. Screen: Manufacturer's name				
gond					54	W. A. Broy	wn En	terprises	3	
sand coar	<u>Se</u>			20	24	Type steel		Dia. 10		
clay					71	Slot/gauze 2"				
sandy clay					81	ft. andft.				
Bandy Clay					01	Gravel pack?	Size range	of material $3/$	/4	
sandy clay, most sand				81	101	11. Static water level: mo./day/yr. 12_ft. below land surface Date 10-6-75_				
sandy clay most clay				101	121	12. Pumping level belo	ow land su	rfaces: .		
bana, cza, mos c cza,						<u>140</u> ft. after				
sand coarse					141	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.				
sandy clay					151					
bana, cray					1.71	Yes X No Date				
sand coarse					171	14. Well head completion:				
sandy clay most part sand					191	Pitless adapter <u>12</u> Inches above grade				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						15. Well grouted?				\
sand fine					201	With: X Neat ceme			_ Concrete	
sand coarse					221	Depth: From O ft. to 12 ft. 16. Nearest source of possible contamination: none				
						ft Direction Type				
sand				221	231	Well disinfected upon completion?YesNo				
23 olov					00=	17. Pump: Not installed				
clay				231	235	Manufacturer's name Gould Model numberTurbine HP100				
								ft. capacity 140		(≷
		,,,,				Туре:		, ,		V
						Submersible		X Turbi	1 1	
(Use a second sheet if needed)						Jet Centrifugal		Recip	rocating S	`
18. Elevation: 19. Remarks:							ictor's cert		 °	\sim
	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report									
Topography: 3725 (TUTO)						is true to the best of my knowledge and belief.				5
Topography:						Northwest Drilling Co., Inc.				1
X Slope						Business name AddressSCC	ott/d	ity, Kans	icense No.	>
Upland						Signed Land	1 Ho	Dat Dat	12-2-75	1
Valley						Authoria	zed represe	entative /		_