USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Sherman	Township name Itasco	Fraction SW	1 SW1	Section	n number		Town number 8 S	Range number	
Distance and direction from nearest town or city: 4 S of Goodland 3 Owner of										
Street address of well location if in city:						Box 100 Route				
Locate with "X" in section below: N Sketch map:							4 Wel	l depth: <u>270</u> ft. Do l diameter <u>30</u> in.	te of completion $\frac{4-75}{4-16}$	
w			v l swl 3 34, T8s		V		5 🗌	Cable tool Rotary Hollow rod Jetted Domestic Public	Bored Reverse rotary	
S Mile							7 Casing: Material Steel Height: above below Threaded			
2	Тур	e and color of material			From	То		_ in. to ft. depth		
clay sand and rock)	146	Manufacturer Sargent Irrigation Type steel_Dia. 16" Slow/gauze 2" Length 60 Set between 210 ft. and 270t.			
medium sand					146	150				
clay and rock					150	167	Fitt	inas-	ize range of material 3/16	
medium sand					167	172	Λ		Date 4-75 4-17-7	
clay and rock					172	195	10 Pum	ping level below land surfa 40t. after 70 hrs.	rces:	
rock					195	225	Esti	ft. afterhrs.	pumping g.p.m.	
medium sand					225	240		er sample submitted:		
clay and rock					240	247	12 Wel	1 head completion:		
medium sand very loose clean					247	269	Pitless adapter X Inches above grade 12' 13 Well grouted? Yes X No X Neat cement Bentonite Depth: From ft. to ft.			
so a pstone					269	270				
PSYCOCK 769							14 Ned	arest source of possible con	tamination: none	
								Direction		
							15 Pum Mai	p:	Not installed Jackson 82 Volts	
							Len	gth of drop pipe <u>260</u> ft	capacity 800 g.m.p.	
							-		Turbine Reciprocating	
	·	a second sheet if needed)						Certrifugal	Other	
Topography: Hill Slope Upland Valley	3154	(Tuto)					This repo NC Busi		jurisdiction and this knowledge and belief. ing Co. 248 License No. City, Kansas	