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

## WATER WELL RECORD KSA 82a-1201-1215

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	 		 				ш
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

	County	Township name	Fraction		Section number			Town number	Range number			
1 Location of well:	Commanche		NW4-C	ENTER	20	26		T 32 5	RZOW			
Distance and direction from nearest town or city: 1 E, 3 N  3 Owner of well: Bill Dale												
of Protection, Kansas Street address of well location if in city:  Address: Pro							tection, Kansas					
Locate with "X" in section below:  N  Sketch map:				14			4 Well depth: 150 ft. Date of completion 4–76 Well diameter 28 in.					
# 26				26			5 Cable tool Rotary Driven Dug					
13 milis							6 Use: Domestic Public supply Industry					
w	! E	1 North	1 xx	. `			0 000		onditioning Commercial			
	 		1					ing: Material Iron				
Street address of well location if in city:  Locate with "X" in section below:  N  Sketch map:  XUFU  THOUSECTION  Address:  Pro  Sketch map:  XUFU  THE  N  Address:  Pro  Address:							Threaded Welded Surface 12 in.  Diam. Weight 134 lbs./ft.  16 in. to 60t. depth Drive shoe? Yes No					
2	→1 Mile →	1		1		<b>.</b>		Drive shoe? Yes No				
	Турс	e and color of material			From	То	8 Screen: Manufacturer Doerr					
	Top Soil				0	5	Тур	Type				
	Sandy Grav	vel			5	35	Set	betweenft. and	150 ft.			
	Clay				35	50		rings: ovel pack 🗚 Yes 🗌 No	Size range of material 1/4			
	Sand & Gra	avel			50	120	9 Static water level: 35 ft. below land surface Date 4–76					
	Clay				120	140	10 Pun	10 Pumping level below land surfaces: 90 <b>35</b> ft. after 2 hrs. pumping 1159.				
1. 11-11-11	Gravel				140	150	ft. after hrs. pumping g. Estimated maximum yield 1150g.p.m.					
Sjale						150	11 Wa	ter sample submitted:				
							_	Yes Ly No Dat II head completion: 4-7				
								Pitless adapter	Inches above grade			
							Dep	Concrete				
							14 Ne	arest source of possible co	entamination: None			
							We	ll disinfected upon compl	etion? Yes XNO			
								npGoulds nufacturer's name <u>Go</u> u	Not installed Ids Pumps, Inc			
							Mo Len		HP Volts ft. capacity <u>80</u> 0.m.p.			
	-						Тур	e;	Ĭ Turbine			
	(use	a second sheet if needed)						Jet Certrifugal	Reciprocating  Other			
16 Remarks: elevati	on FIELD 15,	FLAT					17 Wa	ter well contractor's certi				
								well was drilled under m of t is true to the best of m	′ '			
Topography:	PUMP	completed Du	14.21,	1976			U	ness name A	2 1 License No.			
☐ Slope ☑ Upland	,		•				Ad Sig	dress DASE	Bushow 2476			
☐ Valley							əig	Authorized represe	entative			