RIBUNE

٠.	
	USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,
١	POINT PEN-PRESS FIRMLY,
1	PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

<u>`</u>		BAA					ter well Contractors) eka, Kansas 66620
1. Location of well:	County Fraction			Section number		Township number	Range number
1. Locuitor of Well;	Greeley	Greeley NE 1/4 NE 1/4 NW 1/4)	T 18 s	R 40 E
				ner of well: John Floyd			
Street address of well	location if in city:	Tribune, KS	4	or street:		Tribune, KS 67	3 79
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9 in. Completion date Well depth 117 ft. 12-10-75		
/ X						7 Cable tool _X Rotary	
NW	Feedlot 1300 XWC					· · · · · · · · · · · · · · · · · · ·	Bored Reverse rotary
<u> -</u>						8. Use: X Domestic Public supply Industry	
ž W						Irrigation A	ir conditioning Stock
sw	SE		recommendation of the second			Lawn C	S . Height Above r below
						Threaded Welded Gli	16 Surface 12 in.
S					* * * * * 1.1	RMP_X PVC	
1 → 1 M 5. Type and color of	<u> </u>			E	То	Dia. <u>5</u> in. to <u>97</u> ft. dep Dia. <u>in.</u> to <u>ft.</u> dep	
J. Type and color of	ingre-101			From	10	10. Screen: Manufacturer's	name
Clay				0	20	Jess & Type RMP	
						Slo/gauze 1/16	Dia
Сур		N		20	45	Set between 97	_ft. andft.
Sd roc	k			45	52	Gravel pack? Yes Size ro	and
Sd coarse				52	68	11. Static water level:	mo./day/yr.
Sd rock				68	71	12. Pumping level below lan	d surfaces: NA
					772	ft. after	
Clay				71	73	Estimated maximum yield	g.p.m.
Sd coa:		73	82	13. Water sample submitted:			
Sd rocl	k			82	85		Date
						14. Well head completion: Î	Inches above grade
Sd coarse					95	15. Well grouted? Yes	C
Fine so	d clay			95	100	Depth: From ft. to	Bentonite Concrete ft.
Sd coa		100	108	16. Nearest source of possible ft. 1300 Direction			
Clay					110	Well disinfected upon compl	
						17. Pump:	X Not installed
Sd coarse T				110	117	Manufacturer's name Model number	HP Volts
Clay yellow				117		Length of drop pipe Type:	ft. capacityg.p.m.
	BROCK 11	1)				Submersible	Turbine
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating
18. Elevation: 19. Remarks:						20. Water well contractor's	
Do not know well head completion,							ny jurisdiction and this report
Since well not finished by us.						is true to the best of my know	-
— HIII 3(72 (TUPO)						Business name Address	License No.
Slope X Upland		,				Address	V 455 0/0/1

Valley