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

County Fraction	X Section	on number	Township number Range number	_
1. Location of well: SALINE SW 1/4 SW 1/4	~  \ <b>`</b>	7	1 2	ı,w
	3. Owner of w	ell: C	larence Dreene	
2. Distance and direction from nearest town or city:  Street address of well location if in city:	R.R. or street:	1440	R.R. #4	
MENTOR KS.	City, state, zi	6'c&6; 1	Ks 67401	
4. Locate with "X" in section below: Sketch map:  N			6. Bore hole dia. in. Completion date Well depth 53 ft. 10-25-78	_
Ī !!			7 Cable tool XRotary _ Driven _ Dug	
NW   NE			Hollow rod Jetted Bored Reverse ro	otary
₩ H			8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock	′
_   '			Lawn Oil field water Other	
Domest. C WELL			9. Casing: Material Height Above or below	
s WED-			RMPPVC_XWeight2_lbs	_in. ./ft.
I Mile ————————————————————————————————————			Dia. 4 in. to 43ft. depth Wall Thickness: inches	or ,
5. Type and color of material	From	То	Dia in. to ft. depth gage No	_
Too soil	0	5	Peerless Plastics	-
R CC al		111	Type	
Duff Clay	5	20	Set between	_ft.
tine sand	20	30	Gravel pack? 4 Size range of material	_'''
Pourse sand+ gravel	30	55	11. Static water level: mo./day, 22 ft. below land surface Date 10-25-7	/yr.
Shale	55	55%	12. Pumping level below land surfaces:	-
O rust		222	g.p. hrs. pumpingg.p.	- 1
			ft. after hrs. pumping g.p Estimated maximum yield <b>2.0</b> g.p	- 1
		ļ	13. Water sample submitted: ma./day,	/yr.
			Yes No Date	_
			Pitless adapter Inches above grade	
		1	15. Well grouted? 45. With: X Neat cement Bentonite Concre	
			Depth: From ft. to ft.	
- Warring and the state of the			16. Nearest source of possible contamination: ft500 Direction _500th Type Sewer	link
				Νo
			17. Pump: X Not installed Manufacturer's name	
		<b>†</b>	Model number HP Volts	
		-	Length of drop pipe ft. capacityg.p., Type:	m.
			Submersible Turbine	
(Use a second sheet if needed)			Jet Reciprocating Other	'
18. Elevation: 19. Remarks:			20. Water well contractor's certification:	7
			This well was drilled under my jurisdiction and this reportion to the best of my knowledge and belief.	1
Topography:			PETERSON /RRIGATION /39	<u> </u>
Hill Slope			Business name  Address Bax BA LWOS ROPE K	lo.
Upland			Signed Mike Letters Date 11.6.	-24
X Valley	**************************************		Authorized representative	

## PETERSON IRRIGATION, INC.

330 HARRISON

PHONE 913-227-3520

## LINDSBORG, KANSAS 67456

## WATER WELL RECORD

DRILLERS LOG OF WELL			Well Owner Clarence Lacer				
10M T.)	,T0 (FT.)	KIND OF MATERIAL, COLOR, ETS. (MOTE WATER ZONES, AMOUNT, QUALITY)	Address Mentor B.				
2	5	Top Sail	Drilling Contractor				
-	20	Buld class	Dining Conductor				
0	30	Fine Sand	Date Drilled Cing 25 - 1979				
2	55	- Course Sand & Land	Method of Drilling Plotary				
3	<b>/</b>	Shale	(Cable tool, rotary, struggle rotary, etc.)				
:			(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)				
	C	asel 53 feet					
			Screen Data (if any): (Length, Diameter, Slot Size, Setting)				
	I	routed 2 Sacks	(Length, Diameter, Sect Size, Setting)				
	4 · W		Measured depth to water on completed well (Static Leve				
			22 ft. below and . (Land Surface, Top of Casing, Etc.				
gf.			TESTED YIELD: 10 - 20 gallons per (Min., Hour				
			as determined by (Bailing, Test, Pumping, Etc.)				
			Drawdown: 2 ft. after / 2				
			Brillia 12-13 gal. per minute.				
			REMARKS:				
			1 No45E				
			Bull 8. v. s. 25 st. 84 A				
			((4)				
			LOCATION OF WELL Topographic Sheet  [Show location in Section Plat]  Elev				
	165.		SW SW SW X X X X X X X X X X X X X X X X				
		A the state of the first of	T_ (5 s, R 2				