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		Section	number	Townshi	p number	Rang	je number		
1. Location of well:	Jefferson	SE 1/4 SE 1/4 SU	1/4	2	١.	Т	9	S R	19	E/W	
2. Distance and dire	action from nearest town or city: /	5 N .4E			1: JA		mills	•			
Street address of well	location if in city: of Os	K4 1005A	R.R. or City, st	street: ate, zip	<i>P.R</i> . code: <i>(</i>)	iskalo	XSA, H	5. 6	,601	10	
4. Locate with "X" in section below: Sketch map:					Ť	6. Bore hole dia. Sin. Completion date					
, ,			1		}		ble tool Rot				
NW	NE House		(flow rod Jet				
w	6°	00	Che	41			Domestic Irrigation				
SW 5W)			-	Lawn	Oil field	water C	ther	
- 3 X	1 1	الولا	1				: Material 🖭 Welded _				
S			-			RMP	PVC 44	Weig	ght _2.82 2	_lbs./ft.	
5. Type and color of	ille ———————————————————————————————————			From	To		n. to \CC t. n. to ft.				
						10. Screen	n: Manufacture	's name	I		
TOP SU	1/4			0	6	Туре\$	UU	Dia.			
Ciay, bro.	ww.			6	39	Set betwe	e 1050 en <i>30</i>	ft. and	<u>60</u>	ft.	
LimesTone	brown water	bearing		34	35	Gravel po	ıck? <u>F</u> Size	t. and e range of r	material_AO3	15 x 060	
Shale grey				35	79	11. Static water level: mo./day/yr. 35 ft. below land surface Date 7-26-74					
1 100 500				19			ng level below				
Lime qu	e y				8.5		ft. after ft. after	_ hrs. pum	nping		
51x14, 91	ey			83	100	Estimated	maximum yield	40	9 P.H	_g.p.m.	
						Yes	sample submitte	Date _		./day/yr.	
						14. Well	head completion	CAP			
							ess adapter groyted?		Inches above	grade	
							Neat cement .			Concrete	
						16. Neare	est source of pos	sible_contar	mination:		
							Direction . efected upon con			No	
						17. Pump:	`		Not installed	∞	
							nber 355	HP -	12_ vo	Its 220	
·····						Length of Type:	drop pipe <u> </u>	ft. c	capacity <u>4</u>	_g.p.m.	
	······································					Su Je	bmersible +		Turbin	e ocating	
	(Use a second	sheet if needed)					entrifugal		Other	Sec	
18. Elevation: 983	19. Remarks:						r well contractor was drilled unde			s report	
Joseph Jo	owner to ins	Tall Sixh					the best of my k			82 \$	
Topography: Hill	10 103	d418 11W				SIRAA Business n	ome URIG	<u>(S)</u>	JAC /	ense No.	
Slope Upland						Address #	Caro 1	alexa	195 66	7-30-09	
Valley						Signed 🚜	Authorized	representat	tive Date	4	

Forward the white, blue and pink copies to the Department of Health and Environment 8 Release = 1046

M1-1023

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

Rucheck-elo
probably 980 not 1080

WATER WELL RECORD

KSA 820-1201-1215

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Water well Control

(Water well Control

Topeka, Kansas 666

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

County Fraction 5 W	Section	n number	Township number Range number					
Jefferson St 1/4 St 1/4 SW 1/4		21						
2. Distance and direction from nearest town or city: 1.5 N . 4 E 3.0			tek mills					
Street address of well location if in city: of OSK4 100SA City,	or street: state, zip	P,R. code: 0	OSKALOOSA, HS. 66066					
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. Sin. Completion date					
			Well depth <u>100</u> ft. <u>7-26-79</u> 7 Cable tool					
House			Cable fool Kotary Driven Dug Hollow rod Jetted Bored Reverse rotary B. Use: Domestic Public supply Industry					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	246							
			Irrigation Air conditioning Stock					
SW SE			Lawn Oil field water Other 9. Casing: Material PCC Height: Above or below					
X well 1001			Threaded Welded Surface 24 in.					
S 1 Mile			RMPPVC 92Weight_2.82_lbs./ft. Dia.5_in. to 100ft. depth Wall Thickness: inches or					
5. Type and color of material	From	То	Diain. toft. depth gage No. 1258					
	-	+	10. Screen: Manufacturer's name					
TOP SUIL	0	6	Type PUC Dia. 5					
Claybrown	6	34	Stol/gauze 100 0 Length 30 Set between 30 ft. and 60 ft.					
Limestone brown, water bearing	34	35	ft. andft. Gravel pack? Size range of material _030 X104					
, and the second se	1.							
Shake grey	35	79	11. Static water level:					
Lime grey	79	83	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.					
shale, grey	83	100	ft. after hrs. pumping g.p.m. Estimated maximum yield _ \$\frac{\nabla 0 \text{P} H}{ \text{g.p.m.}} \text{g.p.m.}					
			13. Water sample submitted: mo./day/yr. Yes No Date					
			14. Well head completion: CAP					
			Pitless adapter Inches above grade					
		-	15. Well groyted? Bentonite Concrete					
	+		Depth: From _Qft. to _\O_ft.					
			16. Nearest source of possible contamination: ft. 100 Direction E Type Cheek					
			Well disinfected upon completion? Yes No					
			17. Pump: Manufacturer's name JAGA 2.2 1					
			Model number 5546 HP 1/2 Volts 22					
	-		Length of drop pipe 40 ft. capacity 4 g.p.m. Type:					
			Submersible Turbine					
(Use a second sheet if needed)			Jet Reciprocating Other					
8. Elevation: 19. Remarks:			20. Water well contractor's certification:					
1090			This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.					
Topography: 900 DWNER TO INSTAIL SIAB			STRAder DRIG CO Inc 182					
Hill Slope			Business name License No. Address ATI Hol Tan HS 66436					
Upland			Signed Dale askran Date 7-30.					
<u></u> ✓ Valley			Authorized representative					