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

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

	County	Fraction	SE	Section	number	Jøwnship number	Range number	
1. Location of well:	Deary	SE 3/4 1/4	. 1/4	13	3	12	s R 3	E/W
2. Distance and dir	rection from nearest town or city: /o	miles SW	3. Own	er of well	Der	mis Lilly		100 m
Street address of we	ell location if in city: H. J. m	ction city.	R.R. or	street:	P. 1	Bex 26 -1	+ 11 11 11 11 11 11 11 11 11 11 11 11 11	. In I
Direction (Control of the second of the seco			City, st	ate, zip c	code:	6. Bore hole dia. 8	4, KO, 668	24-19
4. Locate with "X"	'in section below: N	Sketch map:				Well depth 22 ft.	in. Completion date	
ф [понимотопинативности	MOCENIA CUE A CONTROL MATERIO DE					7 Cable tool X Rota	ry Driven Dug	CHAPTER ATTENDED OF BOOKERS
NW	u vo cor NE do en					Hollow rod Jette		
0						8. Use: X Domestic	Public supply Inc	dustry
× W	пито в потномен исто-измене и и потномене и и и и и и и и и и и и и и и и и и			•			Air conditioning Sta	
SW	- 00 00 SE 100 100					Lawn  Casing: Material PK	Oil field water O	rner
	1 1/2					Threaded Welded	Surface	in.
No torona managama ana ana	S					RMPPVC	Weight 500	21bs./ft.
[+ell-morrocensumm ]	Mile occurrence	Successioner for the new components to the first from a control of the first succession of the first succession for the		o processor construction of the second		Dia 5 in. to 82 ft. d		
5. Type and color of	of material			From	То	Diain. to ft. d "194 Screen: Manufacturer"	A House	
***************************************	9 https://doi.org/10.1011			0	2	NSI app	over	orto-orto-orto-orto-orto-orto-orto-orto
sol	-JP	A STATE OF THE STA	***************************************	<i>-</i>		Type Plastic	C Dia X 3	
Clay	Burun			2	14	Slot/gauze *0 6 0 Set between 35	Length	ft
	and the same of th			111	19	ft	. and	ft.
Ameo	ford soft			14	2/_	Gravel pack?	Mark notices of the second sec	20 44
Phals	e stran			29	39	11. Static water level:		./day/yr.
0:-	A GO L			39	1.E	12. Pumping level below le		75-1-
limest	one Dray will	2	n reconnector con a consideration de distribui	<u>                                    </u>	30	ft. after		_ g.p.m.
shal	e Stran			45	51	ft. after		
0.	And the second			51	53	Estimated maximum yield		g.p.m. ./day/yr.
lem ex	for sold		CONNECTION FROM WORKER PARTIES AND			Yes No	Date	.,
shall	e stray			53	55	Well head completion:	Capped	ALL DOUBLES THE STREET
1:7	to a still t	wa <sup>n</sup>	4.	55	82	Pitless adapter	Inches above	grade
Some 21		name on a committee of the second street and the second street of the second se				15. Well grouted? With: Neat cement _	Rentonite X	Concrete
			ERFERO DE CPURIE POR DE LA MARTINISMO DE CO			Depth: Fromft.	to 20 ft.	Concrete
	•					Nearest source of poss		- June
TTOTAL SECTOR'S VIEW AND		nor e dunante acus e lábel el 1994 A 1734 PASO ESTEDA ESTADOS ESTA	**************************************		<b> </b>	ft. Direction _ Well disinfected upon com	Туре	NIA
			Long and Dallace Control of the Addition of the Street Telescope			Well disinfected upon com	Not installed	INO
						Manufacturer's name		7
	AND	namentenen eras Konnie i verili delekti artik oskullari dela 1984 bila 1980 bila 1980 bila 1980 bila 1980 bila	WEGGERALING CONTENTS OF STREET,	· ·	·	Model number		ı
						Length of drop pipe Type:	ft. capacity	g.p.m.
						Submersible	Turbin	ie
EMPERIOR AND RECOGNISHED AND AND AND AND AND AND AND AND AND AN			***************************************	ne province and an extension of the second		Jet		ocating
		sheet if needed)				Centrifugal	Other	d c
18. Elevation:	19. Remarks:					20. Water well contractor This well was drilled unde		s report
						is true to the best of my ki		
Topography:						Blue Valley	Srelling 2.	340
Hill Slope						Business name Address	spido Ko 6	cense No.
Upland						Signed Genells	I trader	5-26-29
Valley						Authorized	representative	1