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)

Cave San San					er well Contractors) eka, Kansas 66620	
1. Loggitan of wall:		Section num		ip number	Range number	
	1/4 1/4 1/4	<u> </u>	T 0			E/W
Street address of well location if in city:  4. Locate with "X" in section below:	7. 0v	vner of well: / or street: //	MELEN 025 No	KOSTNER	Drossel ER	THEYE
Street address of well location if in city:	BILDIC NI KANSASCITY,	state, zip code	:		. Karwar	6106
	Sketch map:		6. Bore h		. Completion date 4	
N N				depthft.		
	Well to	<u></u>			Driven Dug Bored Reve	
<u> </u>	X		<i>k</i> /	• /	ublic supply In	
	wa all	<u></u>			ir conditioning St	E E
sw   st   3	ml of 1	$\mathcal{L}_{\mathcal{A}}^{\mathcal{O}}$	9. Casing		il field water O Height: Above or	
		É	Threaded	Welded	iSurface24 /	<u>'/in.</u>
S 1 Mile ————————————————————————————————————	E			PVC in to 90 ft den	Weight <u>    &amp; o _</u> th Wall Thickn <del>ess: in</del>	
5. Type and color of material		From	To Dia	in. to ft. dep	th gage No. 2	50 MKC
	*	+ . +	10. Scree	en: Manufacturer's n	name Jeso En	Lucil
108 Su	•	1 1	Туре	Pre	Dia. 5	
Con Est of	mal	10 2	Slot/gauz  Set betwe	·	Length	= -
40 0 V D 1 D	l.	20 3		ft. c	and	ft.
Har Ful Ra	LPC		11 50 1	c water level:		./day/yr,
Flash Led Fack	1	30 8	,	ft. below land sur		15-76
Hand Ked Ko	k-	50 0	771	oing level below land ft. after		_ g.p.m.
Hauf Lock	$\sim$	to 7		ft. after		_ g.p.m.
1.421	D.l	70 0	_	maximum yield — r sample submitted:		g.p.m.
Day John	1) 1		Ye Ye		Date	76
Saft tel	Xact -	80 8		head completion:	1 Wall Ho	
no feet	Betlem			grouted?	. <u>Y</u> Inches above	grade
102 11	100 000			Neat cement	Bentonite	Concrete _
		<del>                                     </del>	Depth: Fr			
fol	-tock-		ft	est source of possible Direction	e contamination: Type	
				nfected upon comple		No
			17. Pump Manufact	o: turer's mampe <u>57</u>	Nor installed	
			Model nu	110	-	olts 230
		+	Length of Type:	f drop pipe	ft. capacity 21	-g.p.m.
			<del></del>	ubmersi ble	Turbin	
(Use a second s	heet if needed)		. —	et Ientri fugal	Recipr	ocating
18. Elevation: 19. Remarks: I Wash Installed				er well contractor's o	certification: y jurisdiction and thi	
( Con loux	June June	ve (	I	the pest of my know		
Topography:  Hill Slope Upland Valley  Valley  Slope Valley  Valley  Valley  Valley  State  Valley  Valley  Valley  State  Valley  Val	mer at Sounfe	ell	Business r	Dev Upil	V Jarein 2	Censey No.
Slope /	1 -		Address	Mashu	(le, p 3	2
Upland Justes Yalley	ul- 15		Signed —	Authorized rep	resentative Date	12-15