	WATER	WELL RECOR	) Form W	VC-5 KSA 8	2a-1212	ID No. MV	V-1			
	Fraction			Section Num			mber	Ran	ge Numb	_
	NE 1/4					T 17	S	R	16	E/W
Distance and direction from nearest town o KS Hwy 4 and Main Otis, KS	r city street addr	ess of well if lo	cated within	city?						
2 WATER WELL OWNER: Normon	Stieben									
RR#, St. Address, Box # : PO Box 2						Board of Agric	ulture, Div	ision of W	ater Res	ources
City State ZIP Code Otis. KS						Application Nu				
LOCATE WELL'S LOCATON WITH	DEDTH OF OC	NADI ETED IAE		30 4 7		ION.				
MAN "X" IN SECTION BOX:	DEPTH OF CC									
N De	epth(s) Groundw ELL'S STATIC V	AVALED I EVEL	17.00	# holow la	π. Z nd curfo	no moonured	n moldo	dur	3-30-0	π.
NWNE	t. Yield									
¥ W E Bo	re Hole Diamete	gpiii. •••e or 8	in to	30	II. GI	and	110013	n. to		ft.
- W	ore Hole Diamete ELL WATER TO 1 Domestic	BE USED AS:	5 Public v	vater supply		8 Air condition	ning	11 Injectio	n well	'``
SW SE	1 Domestic	3 Feed lot	6 Oil field	water supply	(	Dewatering		12 Other (	Specify b	elow)
				nd garden (don						
	as a chemical/ba	acteriological sa	ımpie submit	ted to Departm					• • •	
l su	bmitted	5 Meanabtle	n 0	Concrete tile		Well Disinfecte			No X	
5 TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR	١			Concrete tile Other (specify						u
PVC 4 ABS	•				,		The	ded	<b>X</b>	
Blank casing diameter 2 in	15	7 Fiberglass		in to	f	Dia		in to		Α
Blank casing diameter 2 in	0 ir	weight	.716	III. 10	'''' و/۸۷ ۱۹۸:	ill thickness or	naune No	"", "	154	".
Casing height above land surface TYPE OF SCREEN OR PERFORATION N	ATERIAL:	i., weight		PVC	<b>**</b> 0	10 Asbe	stos-cem	ent		
1 Steel 3 Stainless	steel	5 Fiberglass		8 RMP (S	R)	11 Othe	r (specify	1		
2 Brass 4 Galvanize	ed steel	6 Concrete to	le	9 ABS apped ed	$\mathcal{C}$	12 None	e used (o	pen hole)		
SCREEN OR PERFORATION OPENINGS  1 Continuous slot 3 Mil	SARE: Il slot	5 6	Wire wrann	apped	7	Saw cut  Drillad holes		11 Non	e (open l	10 <del>10</del> )
2 Louvered shutter 4 Ke	y punched	7	Torch cut	eu	10	Other (spec	ify)			
SCREEN-PERFORATED INTERVALS:					ft. Fron	n	ft	to		ft.
	From	ft. to	)		ft. Fron	n	ft.	to		ft.
GRAVEL PACK INTERVALS:	From	13 ft. to	)	30	ft. Fron	n	ft	to		ft.
	From	ft. to	)		ft. Fron	<u>n</u>	ft.	to		ft.
6 GROUT MATERIAL: 1 Neat cen				3 Bentonite	4	Other				
Grout Intervals From 0 ft.	to1	ft. From	1			ft. From		ft. to		ft.
What is the nearest source of possible con						pens	14 A	bandoned	water we	H
1 Septic tank 4 2 Sewer lines 5	Lateral lines		it privy	11 I on 12 I		age		il well/ Gas		
	Seepage pit		eedyard			de storage	ı c	ontamir	nated S	Site
Direction from well?	ocopago pa	,	acaya.a		nany fee	•				
FROM TO CODE	LITHOLO	GIC LOG	F	ROM TO			JGGING	INTERVAL	.S	
0 1 Cone										
	Clay thered Shal	a & I imaci	one							
	chered Shar Clay	e or Filliesi	Olie							
EGUI	7147				1					
710017010700000000000000000000000000000	OFDERES : -	N. 71.				-4-1 /4 1			l: _41	4
7 CONTRACTOR'S OR LANDOWNER'S			well was (1) c							
completed on (mo/day/yr)	3-30-	554		and this record						
Water Well Contractor's License No.	Wooffe	r Pump &	Wall Inc	This Water We				<i>T 1 11 :</i>	4	-00
under the business name of	***************************************	a rump a	TOUR HILL.		Dy (S	ignature)	VIUM!	14/39	11	0.147
INSTRUCTIONS: Please fill in blanks at Jackson St., Ste. 420, Topeka, Kansas 6	nd circle the corre	ct answers. Sen	d three copies	to Kansas Depa	tment of	Health and Envi	ronment. E	Bureau of W	ater, 1000	15 W