		ER WELL RECORD	Form WWC-5	KSA 8	2a-1212	· · · ·
LOCATION OF WATER WEL	L: Fraction			tion Number	•	Range Number
County: Morris		45W 45W	1/4 1/2	2	T17 S	R & EW
Distance and direction from nea	ot Cour	cil Grove	ed within city? - USE 人	ighway	, 177	
WATER WELL OWNER:	Mashed O	Ranch				
RR#, St. Address, Box # : City, State, ZIP Code :	Courcil G	rove, Ks	66846			e, Division of Water Resources
LOCATE WELL'S LOCATION						
AN "X" IN SECTION BOX:					. 2	
7 T					surface measured on mo/day/	
						pumping gpm
NW  NE						pumping gpm
.						in. to#Oft.
* w   1   1   1   1   1   1   1   1   1	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning 1	1 Injection well
	Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering 1	2 Other (Specify below)
sw se .	2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Monitoring well	
	Was a chemical	/bacteriological sample	submitted to De	epartment?	Yes; If y	es, mo/day/yr sample was sub
\$	mitted			v	Vater Well Disinfected? Yes	X No
TYPE OF BLANK CASING L	JSED:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS: GI	ued . 💢 Clamped
1 Steel 3 F	RMP (SR)	6 Asbestos-Cement	9 Other	(specify bel	low) We	elded
<b>②</b> PVC 4 A	ABS	7 Fiberglass			Th	readed
Blank casing diameter	<i>5in.</i> to					
Casing height above land surfac	be	in., weight	<u>.</u>	lb:	s./ft. Wall thickness or gauge	No. 5DR-24
TYPE OF SCREEN OR PERFO	PRATION MATERIAL:		Ø₽V	С	10 Asbestos-ce	ment
1 Steel 3 S	Stainless steel	5 Fiberglass	8 RM	IP (SR)	11 Other (speci	fy)
2 Brass 4 0	Galvanized steel	6 Concrete tile	9 AB	S	12 None used (	open hole)
CREEN OR PERFORATION O	OPENINGS ARE:	5 Gauz	zed wrapped		Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torcl	h cut		10 Other (specify)	
SCREEN-PERFORATED INTER						. to
						. toft.
GRAVEL PACK INTER	RVALS: From				rom ft	. toft.
<b>4</b>	From					. to ft.
GROUT MATERIAL:	Neat cement	2 Cement grout	3 Bento	nite	4 Other	
		P ft., From	<i></i> ft.	to	ft., From	ft. to
What is the nearest source of p						Abandoned water well
	4 Lateral lines	7 Pit privy			_	Oil well/Gas well
	5 Cess pool	8 Sewage lag	joon			Other (specify below)
3 Watertight sewer lines		9 Feedyard	01			eek Bed
Direction from well? Cast	Discused				nany feet? 25	INTERVALS
FROM TO	LITHOLOGIC		FROM	TO	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
1/1/5	11		vell or	old	Spring Develo	/
Ine	well wa	5 cleanea		wa ti	pe rock wall	was removed
70	the botton	7	-111 W	15 re	MOVED Trom	outside of
wel	1 back to	Natural	Forma	ion,	Making the	well 12 ft
1 39	race - noi	e was a	rilled	dow	N through 7	The Centrer
	Nell Trom	8 20 40.	100	rese	rvoir and si	It Basin
1 2 2	7.	tall pump	deep	en	ugh to previ	ent air, Cause
a la Py	Cascading	water -		2/	Ch la lila	<i>C</i> .
8 12 11	ME & Flin	<u> </u>	34	36	Shale Lite	pray
12 14 51	ale gray		50	40	FIME ZIEFO	rog
	m= & Hint					
	hale Gray					
18 21 1	IME Lite					
	hale Gray					
	mb Lite					
CONTRACTOR'S OR LAND	$\boldsymbol{r}$	TION: This water well w	vas (1) constru			
completed on (mo/day/year)	Dec 3 9					knowledge and belief. Kansas
Vater Well Contractor's License	No 4.	This Water V	Vell Record wa	•	d on (mo/play/yr) . 29.5.	1670
under the business name of	ZINN Wa	ter VVPII	Urla	by (sign		Zm
					rcle the correct answers. Send top three	