County: Morris	ATER WELL:	Fraction		Section Number	1 '		Range N	A STATE OF THE STA
		NW 1/4	SW 14 NE 14		T 16	S	R 8	(E)W_
Distance and direction 228 W Main - C			ress of well if located with	nin city?				
2 WATER WELL O	WNER: Estate of	Michael Casey	Ш					
 RR#, St. Address, Bo	x# : <b>P.O. Box</b>	: 68			Board of Agricultu	re, Divisio	n of Water I	Resources
City, State, ZIP Code		Grove, Kansas			Application Numb			
3 LOCATE WELL'S			PLETED WELL2					
WITH AN "X" IN S	N L		er Encountered 1					
Ā [	<del>Till</del> V	WELL'S STATIC WA	ATER LEVEL 18.61	ft. below land s	urface measured on r	no/day/yr	3/1/	96
			st data: Well water was					
NW			. gpm: Well water was					
W Mile	E	3ore Hole Diameter	<b>§</b> in. to	<b>23</b>	and	in.	to	ft
₹ W <del>                                   </del>	<del>                                     </del>	WELL WATER TO F	BE USED AS: 5 Public		8 Air conditioning		jection well	
, ,	100	1 Domestic			9 Dewatering		her (Specify	below)
- SW	SE -	2 Irrigation	4 Industrial 7 Lawn	and garden only	10 Monitoring well			
<b>\</b>			cteriological sample subr					/
	S	submitted		Wa	ater Well Disinfected?		No	
5 TYPE OF BLANK	CASING USED:			Concrete tile	CASING JOINT			
1 Steel	3 RMP (SR)			Other (specify belo	ow)		1	
<b>(2)</b> PVC	4 ABS						ed <b>√</b>	
Blank casing diamete	r	in. to 13	ft., Dia	in. to	ft., Dia	<i>.</i> i	n. to	ft
Casing height above	land surface	2.04 in.,	weight					.40
TYPE OF SCREEN (	OR PERFORATION	MATERIAL	,	7)PVC	10 Asbes			
1 Steel	3 Stainless s	steel 5	Fiberglass	8 RMP (SR)				
2 Brass	4 Galvanized		Concrete tile	9 ABS	12 None		•	
SCREEN OR PERFO			5 Gauzed wra	• •		•	11 None (op	en hole)
1 Continuous			6 Wire wrapp	ed	9 Drilled holes			
2 Louvered sh		y punched	7 Torch cut		10 Other (specify) .			
SCREEN-PERFORA	TED INTERVALS:	From 13	3 ft. to	.23 ft., Fr	om	ft. to		f
		From	ft. to	ft., Fr	om	tt. to		1
GRAVEL P	ACK INTERVALS:		1 ft. to					
				<b>.</b>				
6 GROUT MATERIA	L: 1 Neat ce	ement 2)C	Cement grout		Other			
			ft., From 9	ft. to				
What is the nearest	•				stock pens		andoned wat	
<ol> <li>Septic tank</li> </ol>	4 Latera		7 Pit privy 8 Sewage lagoon	(11) Fuel storage 15 Oil well/Gas well				
2 Sewer lines		•			12 Fertilizer storage 16 Other (specify below)			oelow)
					C. Salar akamanan			
3 Watertight sew		age pit	9 Feedyard	13 Inse	ecticide storage			
Direction from well?	erlines 6 Seepa		9 Feedyard	13 Inse How ma	ny feet? 130	CINC IN	ΈΡΙ/ΔΙ ς	
Direction from well? FROM TO	S	LITHOLOGIC LOC	9 Feedyard	13 Inse	ny feet? 130	GGING IN	ERVALS	
Direction from well? FROM TO 0 0.67	S Topsoil/Grave	LITHOLOGIC LOG	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING IN	ERVALS	
Direction from well? FROM TO 0 0.67	S Topsoil/Grave	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING IM	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	TERVALS	
Direction from well?           FROM         TO           0         0.67           0.67         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING IM	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING IM	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	ERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	TERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	TERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130	GGING INT	TERVALS	
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	ny feet? 130 PLUC			
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	my feet? 130 PLUG PLUG MW4, Tag # 001638	71 , Flushn		
Direction from well?           FROM         TO           0         0.67           0         8	S Topsoil/Grave Clay/Silt, Darl	LITHOLOGIC LOO el, k Brown	9 Feedyard	13 Inse How ma	MW4, Tag # 0016387	71 , Flushn rs Amoco	nount	
Direction from well?   FROM   TO   0.67   8   8   23	S Topsoil/Grave Clay/Silt, Darl Clay/Silt, Brov	LITHOLOGIC LOC el, k Brown wn	9 Feedyard	13 Inse How ma	MW4, Tag # 0016387 Project Name: Hacke	71 , Flushn rs Amoco IE # U5 06	nount 4 391B	
Direction from well?     FROM   TO     0   0.67     0.67   8     8   23     7   CONTRACTORS	S Topsoil/Grave Clay/Silt, Darl Clay/Silt, Brov	LITHOLOGIC LOC sl, k Brown wn	9 Feedyard  G F	13 Insec How ma	MW4, Tag # 0016387 Project Name: Hacke GeoCore # 109, KDE constructed, or (3) pl	71 , Flushn rs Amoco IE # U5 06 ugged unc	ount 4 391B ler my jurisd	iction
Direction from well? FROM TO 0 0.67 0.67 8 8 23  7 CONTRACTORS and was completed	S Topsoil/Grave Clay/Silt, Darl Clay/Silt, Brov OR LANDOWNER on (mo/day/year)	LITHOLOGIC LOC ll, k Brown wn  'S CERTIFICATION	9 Feedyard  G F  I: This water well was (1) 2/28/96	13 Insec How ma	MW4, Tag # 0016387 Project Name: Hacke GeoCore # 109, KDF constructed, or (3) pl record is true to the k	71 , Flushn rs Amoco IE # U5 06 ugged unc	nount 4 391B der my jurisd knowledge a	ınd belief.
Direction from well? FROM TO 0 0.67 0.67 8 8 23  7 CONTRACTORS and was completed	S Topsoil/Grave Clay/Silt, Darl Clay/Silt, Brov OR LANDOWNER on (mo/day/year)	LITHOLOGIC LOC RI,  k Brown wn  CS CERTIFICATION See No	9 Feedyard  G F    F   F   F   F	13 Insec How ma	MW4, Tag # 0016387 Project Name: Hacke GeoCore # 109, KDF constructed, or (3) pl record is true to the k	71 , Flushn rs Amoco IE # U5 06 ugged unc	nount 4 391B der my jurisd knowledge a	ınd belief.
Direction from well? FROM TO 0 0.67 0.67 8 8 23  7 CONTRACTORS and was completed	S Topsoil/Grave Clay/Silt, Darl Clay/Silt, Brov  OR LANDOWNER on (mo/day/year) . Contractor's Licens	LITHOLOGIC LOC RI,  k Brown wn  CS CERTIFICATION See No	9 Feedyard  G F  I: This water well was (1) 2/28/96	13 Insec How ma	MW4, Tag # 001638' Project Name: Haeke GeoCore # 109, KDE constructed, or (3) pl record is true to the k s completed on (mo/d	71 , Flushn rs Amoco IE # U5 06 ugged unc	nount 4 391B der my jurisd knowledge a	ınd belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212