	112	WAIER	WELL RECORD	Form WWC-5	KSA 82a-	1212 Adams #1-8	ξ.
LOCATION OF WAT		Fraction	77666 7766 776		ion Number		Range Number
County Meade		MC.	-SW ¼ SE	E 1/4	8	т <b>3</b> 5 s	R 20 FW
Distance and direction	from nearest town	or city street add	dress of well if locate	d within city?	From Fo	organ go 2mi Ea	st to Urns 22
then 8	lmi North	to Comer	ron Dimor I	orides 1	ni Nome	h wast c Cauth	ist to Hwy 23
				strage I	MI NOL (	h West & South	to location.
WATER WELL OW						Donal of Assistations	Division of Motor Bossumes
RH#, St. Address, Box	# : c/o Ha	rold Fra	uli Box 16	34		Board of Agriculture, Application Number:	Division of Water Resources
LOCATE WELL'S L	BOX: De	epth(s) Groundwa	ater Encountered 1	249	ft. 2		
ī !	1   W	'ELL'S STATIC V	VATER LEVEL . 11	ft. be	elow land surf	ace measured on mo/day/y	T0\\\ 50\\\ 81\\\\\\
		Pump f	test data: Well wate	er was	ft. af	ter hours p	umping gpm
NW	NE   E	st. Yield 6.0.	gpm: Well water	er was	ft. af	ter hours p	umping gpm
<b>.</b>			•			•	n. to
w H	E	ELL WATER TO		5 Public water		8 Air conditioning 11	1
-   i	i     '	1 Domestic				9 Dewatering 12	, i
sw	SE					_	
1	× !     w			_	•		į
		as a chemical/ba	icteriological sample :	submitted to De			s, mo/day/yr sample was sub-
<u></u>		itted				er Well Disinfected? Yes	
TYPE OF BLANK (	,		5 Wrought iron	8 Concre	te tile		ed Clamped
1 Steel	3 RMP (SR)	(	6 Asbestos-Cement			,	ded
2 PVC	4 ABS	•	7 Fiberglass			Thre	eaded
Blank casing diameter	5 in	. to 180	ft., Dia	in. to		ft., Dia	. in. to ft.
							No
TYPE OF SCREEN O			,	7 PV		10 Asbestos-cem	1
	3 Stainless s		5 Eiberglass				)
1 Steel				9 AB			
2 Brass	4 Galvanized		6 Concrete tile			12 None used (d	· · ·
SCREEN OR PERFOI				ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slo						9 Drilled holes	
2 Louvered shut	er 4 Key		7 Torch			· · · · · · · · · · · · · · · · · · ·	
SCREEN-PERFORAT	ED INTERVALS:	From180	ft. to	26.0	ft., Fron	n ft.	toft.
					,		toft.
GRAVEL PA	CK INTERVALS:	From80 .	ft. to	26.0	ft., Fror	n ft.	toft.
		From	ft. to		ft., Fron	n ft.	to ft.
GROUT MATERIAL	: 1 Neat cer	ment 2	Cement grout				
_			-				ft. to
What is the nearest so			· · · · · · · · · · · · · · · · · · ·				Abandoned water well
	4 Lateral		7 Pit privy		11 Fuel 9	-	Oil well/Gas well
1 Septic tank						-	
2 Sewer lines				oon	12 Feruil	zer storage 16	
	5 Cess po		8 Sewage lag				Other (specify below)
	er lines 6 Seepag	je pit	9 Feedyard			icide storage	Other (specify below)
Direction from well?	•	e pit of wate	9 Feedyard r well.		How mar	ny feet? 100	
Direction from well? FROM TO	er lines 6 Seepag Nottheast	e pit <u>of wate</u> LITHOLOGIC LO	9 Feedyard r well.	FROM		•	
Direction from well?	er lines 6 Seepag	e pit <u>of wate</u> LITHOLOGIC LO	9 Feedyard r well.		How mar	ny feet? 100	
Direction from well? FROM TO	er lines 6 Seepag Nottheast	e pit <u>of wate</u> LITHOLOGIC LO e	9 Feedyard r well.		How mar	ny feet? 100	
Direction from well?           FROM         TO           0         2           2         28	ner lines 6 Seepag Nottheast surface blue cl	e pit <u>of wate</u> LITHOLOGIC LO e ay	9 Feedyard r well.		How mar	ny feet? 100	
Direction from well?           FROM         TO           0         2           2         28           28         43	ner lines 6 Seepag Nottheast surface blue clamedium	e pit of wate LITHOLOGIC LO e ay to large	9 Feedyard r well.		How mar	ny feet? 100	
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144	surface blue clamedium blue clamedium	e pit of wate LITHOLOGIC LO e ay to large ay	9 Feedyard r well. OG	FROM	How mar	ny feet? 100	
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175	surface blue clamedium blue clamedium blue clamedium	e pit cof wate LITHOLOGIC LO e ay to large ay y & fine	9 Feedyard r well. OG sand sand mixed	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium blue clamedium	e pit cof wate cithologic coe ay to large ay y & fine to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium blue clamedium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well?           FROM         TO           0         2           2         28           28         43           43         144           144         175           175         200	surface blue clamedium blue clamedium medium medium medium medium medium	e pit  cof wate LITHOLOGIC LO  e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand	FROM	How mar	ny feet? 100	GIC LOG
Direction from well? FROM TO 0 2 2 28 28 43 43 144 144 1.75 1.75 2.00 2.00 2.60	surface blue clamedium blue clamedium medium clay mix	e pit cof wate LITHOLOGIC LO e ay to large ay y & fine to large to large	9 Feedyard r well. OG sand sand mixed sand with	FROM	How mar TO	ny feet? 100 LITHOLO	GIC LOG
Direction from well? FROM TO 0 2 2 28 28 43 43 144 144 1.75 1.75 2.00 2.00 2.60	surface blue clamedium blue clamedium medium clay mix	e pit cof wate LITHOLOGIC LO e ay to large ay y & fine to large to large ed corrected	9 Feedyard r well. OG sand sand mixed sand sand with	FROM	How mar TO	ny feet? 100  LITHOLO  Instructed, or (3) plugged up	GIC LOG
Direction from well? FROM TO 0 2 2 28 28 43 43 144 144 1.75 1.75 2.00 2.00 2.60  7 CONTRACTOR'S completed on (mo/day)	surface blue clamedium blue clay medium clay mix	e pit cof wate LITHOLOGIC LO e ay to large ay y & fine to large to large ed  CCERTIFICATION CONTRACTOR CONTRAC	9 Feedyard r well. OG sand sand mixed sand with	FROM	How man TO	nstructed, or (3) plugged und is true to the best of my k	GIC LOG  ander my jurisdiction and was nowledge and belief. Kansas
Direction from well?   FROM   TO   O   2   2   28   28   43   144   144   1.75   1.75   2.00   2.00   2.60   O   O     O     O     O     O     O     O     O     O     O     O   O     O     O     O     O     O     O     O     O     O     O   O     O     O     O     O     O     O     O     O     O     O   O     O	surface blue clamedium blue clamedium medium clay mix	e pit c of wate LITHOLOGIC LO e ay to large ay y & fine to large to large ed c certification er 20, 19	9 Feedyard r well. OG  sand sand mixed sand sand with  N: This water well w 981	FROM  // FROM  // Construction  // Const	How mar TO  ted, (2) reco and this recors completed of	nstructed, or (3) plugged und is true to the best of my kon (mo/day/yr) Oc.to	ander my jurisdiction and was nowledge and belief. Kansas
Direction from well?   FROM   TO   O   2   2   28   28   43   144   144   1.75   1.75   2.00   2.00   2.60   O   O     O     O     O     O     O     O     O     O     O     O   O     O     O     O     O     O     O     O     O     O     O   O     O     O     O     O     O     O     O     O     O     O   O     O	surface blue clamedium blue clamedium medium clay mix	e pit c of wate LITHOLOGIC LO e ay to large ay y & fine to large to large ed c certification er 20, 19	9 Feedyard r well. OG  sand sand mixed sand sand with  N: This water well w 981	FROM  // FROM  // Construction  // Const	How mar TO  ted, (2) reco and this recors completed of	nstructed, or (3) plugged und is true to the best of my kon (mo/day/yr) Oc.to	ander my jurisdiction and was nowledge and belief. Kansas
Direction from well? FROM TO 0 2 2 28 28 43 43 144 144 1.75 1.75 2.00 2.00 2.60  7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na INSTRUCTIONS: Use	surface blue clamedium blue clamedium medium medium clay mix	e pit c of wate LITHOLOGIC LO e ay to large ay y & fine to large to large ed  C CERTIFICATIO DET 20, 19 118  E Water I	9 Feedyard r well. OG  sand sand mixed sand sand with  ON: This water well well 981 This Water Well Well Service PRESS FIRMLY an	ras (1) constructive Record was the PRINT clearly	How mar TO  cted, (2) reco and this recois completed of by (signat y. Please fill ir	nstructed, or (3) plugged und is true to the best of my kon (mo/day/yr) Oc.to ure)	nder my jurisdiction and was nowledge and belief. Kansas