1 LOCATION OF WA			NELL RECORD	Form WWC-5	KSA 82	4-1212		
		Fraction			tion Number			Range Number
County: MORTO			NE ¼ SW		6	<u> </u>	35 <b>s</b>	R 43 XE/W
	n from nearest town of O) FEET SOUT							
2 WATER WELL O		BOALDIN		111 •				
RR#, St. Address, B	00111111	BOX 102	· G			Board of	Agriculture	Division of Water Resources
City, State, ZIP Code	ELKHAR	RT, KS	67950	245		Applicat	on Number:	14498
AN "X" IN SECTION								• • • • • • • • • • • • • • • • • • • •
_	N Dep	oth(s) Groundwat	ter Encountered 1		ft.	2	ft. 3	
Ť	WE	LL'S STATIC W	ATER LEVEL 4 . !	.Ų ft. b	elow land su	rface measured	on mo/day/yr	4/.15./.9.3
NW	NE	Pump te	est data: Well wate	er was	ft. a	after	hours pu	mping gpm
	Est.	. Yield	gpm: Well wate	rwas	ft. a	after	hours pu	mping gpm
w   1								. to
-	1 1 1 1	ELL WATER TO I		5 Public wate		8 Air conditioni	•	Injection well
sw _X	SE	2 rrigation	3 Feedlot 4 Industrial	7 Love and a	er supply	9 Dewatering	12	Other (Specify below)
								 , mo/day/yr sample was sub-
ī ———	s mitt		teriological sample s	submitted to De		ater Well Disinfe	-	• • •
5 TYPE OF BLANK			Wrought iron	8 Concre				No d Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify belo			ed X
2 PVC	4 ABS		Fiberglass			••, 		aded
				in to		ft Dia	11116	in. to ft.
Casing height above	land surface1	. 2 in.	. weight 4.2 .	.5	lbs	/ft Wall thicknes	s or gauge N	o <b>.</b> .25.0
TYPE OF SCREEN	OR PERFORATION MA	ATERIAL:	,	7 PV			sbestos-ceme	
(1)Steel	3 Stainless ste	el 5	Fiberglass	8 RM	P (SR)			
2 Brass	4 Galvanized s		Concrete tile	9 AB	, ,		one used (op	
SCREEN OR PERFO	PRATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut	` '	11 None (open hole)
1 Continuous s	lot (3)Mill slo	ot	6 Wire	wrapped		9 Drilled hole	3	(
2 Louvered shu		unched	7 Torch			10 Other (spec	ify)	
SCREEN-PERFORAT	TED INTERVALS:	FromSCREEN	215 ft. to	275	ft., Fro	m PERF. 27	5 ft. t	o315ft.
	i	From	ft. to		ft., Fro	m	ft. t	o
GRAVEL P	ACK INTERVALS:	From 20	ft. to	315	ft., Fro	m	ft. t	o
-		From	ft. to					o ft.
6 GROUT MATERIA			Cement grout	3 Bento	nite 4	Other		
Grout Intervals: Fro	om(0ft. t/	o20	. ft., From	ft !	to	ft., From		ft. to
What is the nearest s	source of possible cont	tamination:			10 Lives	stock pens		bandoned water well
	4 Lateral lin		7 Pit privy		11 Fuel	storage		
							<b>49</b> 0	
2 Sewer lines	5 Cess poo	ol .	8 Sewage lago	oon	12 Ferti	izer storage		ther (specify below)
	5 Cess poo wer lines 6 Seepage		8 Sewage lago 9 Feedyard	oon		izer storage cticide storage	ĊŖŎŖĹĄĬ	ID-NOTHING
3 Watertight ser Direction from well?	wer lines 6 Seepage	pit	9 Feedyard		13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight ser  Direction from well?  FROM TO	wer lines 6 Seepage		9 Feedyard	FROM	13 Insec	cticide storage iny feet?	ĊŖŎŖĹĄĬ	D-NOTHING TE VICINITY
3 Watertight set Direction from well? FROM TO 0 200	wer lines 6 Seepage  L SURFACE	pit	9 Feedyard		13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight ser    Direction from well?	wer lines 6 Seepage  L SURFACE FINE TO ME	pit  ITHOLOGIC LOC  ED. COARS	9 Feedyard G E SAND	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight ser    Direction from well?	SURFACE FINE TO ME LIGHT COLO	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight ser    Direction from well?	SURFACE FINE TO ME LIGHT COLO	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310	SURFACE FINE TO ME LIGHT COLO RED & YELI	pit ITHOLOGIC LOC ED. COARS DRED CLAY	9 Feedyard G E SAND & FINE SA	FROM	13 Insec	cticide storage iny feet?	CROPLAN IMMEDIA	D-NOTHING TE VICINITY
3 Watertight ser  Direction from well?  FROM TO  0 200 200 238 238 300 300 310 310 320	Wer lines 6 Seepage  L SURFACE FINE TO ME LIGHT COLC RED & YELL RED CLAY	pit ITHOLOGIC LOC ED. COARS DRED CLAY LOW CLAY	9 Feedyard  G E SAND & FINE SAN & FINE SAN	FROM	13 Insec How ma TO	cticide storage iny feet?	CROPIAN IMMEDIA	ID-NOTHING ATE VICINITY NTERVALS
3 Watertight ser    Direction from well?	Wer lines 6 Seepage  L SURFACE FINE TO ME LIGHT COLO RED & YELL RED CLAY  OR LANDOWNER'S C	pit ITHOLOGIC LOC ED. COARS DRED CLAY LOW CLAY CERTIFICATION	9 Feedyard  G E SAND & FINE SAN & FINE SAN  : This water well wa	FROM	13 Insec How ma TO	citicide storage iny feet?	CROPLAN IMMEDIA PLUGGING II	ID-NOTHING ATE VICINITY NTERVALS  ler my jurisdiction and was
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  300 310  310 320  7 CONTRACTOR'S completed on (mo/day	SURFACE FINE TO ME LIGHT COLC RED & YELL RED CLAY  OR LANDOWNER'S C	pit  ITHOLOGIC LOC  ED. COARS  DRED CLAY  LOW CLAY  CERTIFICATION 5/93	9 Feedyard  G E SAND & FINE SAN & FINE SAN  : This water well wa	FROM  AND  ID  as ① onstruc	13 Insec How ma TO	cticide storage iny feet?  constructed, or (3) ord is true to the I	CROPTAN IMMEDIA PLUGGING II	ID-NOTHING ATE VICINITY NTERVALS  Her my jurisdiction and was by
3 Watertight ser    Direction from well?     FROM	SURFACE FINE TO ME LIGHT COLO RED & YELI RED CLAY  OR LANDOWNER'S O //year) 4 / 15	DITHOLOGIC LOCARS DRED CLAY LOW CLAY CERTIFICATION 5/93 . 225.	9 Feedyard  G E SAND & FINE SAN & FINE SAN  : This water well water wate	FROM  AND  ID  as ① onstruc	13 Insection How material TO	enstructed, or (3) ord is true to the long (my/gr)	CROPLAN IMMEDIA PLUGGING II  plugged uncoest of my kn	ID-NOTHING ATE VICINITY NTERVALS  Her my jurisdiction and was by
3 Watertight ser  Direction from well?  FROM TO 0 200 200 238 238 300 300 310 310 320  7 CONTRACTOR'S  completed on (mo/day  Water Well Contractor  under the business na	SURFACE FINE TO ME LIGHT COLO RED & YELL RED CLAY  OR LANDOWNER'S C  //year)4/15  r's License No ame of KTM DRI	DITHOLOGIC LOCARS DRED CLAY LOW CLAY CERTIFICATION 5/93 . 225	9 Feedyard  G E SAND & FINE SAN & FINE SAN  : This water well wa This Water W. NC.	FROM  AND  ID  as onstruction of the control of the	13 Insection of the Month of th	onstructed, or (3) ord is true to the I	CROPLAN IMMEDIA PLUGGING II  plugged unchest of my knight for the communication of the commun	D-NOTHING ATE VICINITY NTERVALS  Her my jurisdiction and was by 3
3 Watertight set  Direction from well?  FROM TO  0 200  200 238  238 300  310 310  310 320  TO  CONTRACTOR'S  completed on (mo/day Water Well Contractor under the business na	SURFACE FINE TO ME LIGHT COLO RED & YELL RED CLAY  OR LANDOWNER'S C  //year)4/15  r's License No ame of KTM DRI	DITHOLOGIC LOCARS DRED CLAY LOW CLAY CERTIFICATION 5/93 . 225. LLING, I PLEASE PRESS FIRM.	9 Feedyard  G E SAND & FINE SAN & FINE SAN  : This water well wa This Water Wate	FROM  AND  ID  as Onstructed Record was asset fill in blanks.	13 Insection of the Month of th	onstructed, or (3) ord is true to the lon (mg/day/yr) ture)	PLUGGING II  PLUGGING II  Plugged uncoest of my known 4/16/	ID-NOTHING ATE VICINITY NTERVALS  Her my jurisdiction and was by