			WATE	er well record f	Form WWC-5	KSA 82	a-1212		
1 LOCATI	ON OF WAT	ER WELL:	Fraction			tion Numbe		lumber	Range Number
	MORTON		·	4 NE 1/4 NE	1/4	29	т 34	S	R 39 E/W
			•	address of well if located	•				
				FOUR EAST O					
-				FARMS PARTNERSH	HIP, C/O	CHARLES			
		# : BOX 1		10.50				•	Division of Water Resources
	, ZIP Code	: ELKHAI		7950				n Number:	
J LOCATI	E WELL'S LO IN SECTION	CATION WITH							
/"· /	0201.01								
Ŧ l		! X	1	C WATER LEVEL20					
-	NW	NE	1					•	mping gpm
1	1	1.							mping gpm
¥ w ⊦		E							to
2	-	! !			5 Public wate		8 Air conditionin	-	Injection well
1 -	SW	SE	1 Domestic				•		Other (Specify below)
	1	1	2 Irrigation						
<u> </u>		1	1	/bacteriological sample su	ubmitted to De				mo/day/yr sample was sub
-	<u> </u>		mitted				ater Well Disinfect		No No
		ASING USED:	*D\	5 Wrought iron					I Clamped
1 St		3 RMP (S 4 ABS	in)	6 Asbestos-Cement		(specify belo	,		
2 P\			in to 533	7 Fiberglass					ided ft.
									25.0
		R PERFORATIO		in., weight ≒.₄ . ⊋.	7 PV			or gauge in bestos-ceme	
1 St		3 Stainles		5 Fiberglass		IP (SR)			
2 Br		4 Galvani		6 Concrete tile	9 AB			ne used (op	
		ATION OPENIN			d wrapped	-	8 Saw cut	ne useu (op	11 None (open hole)
	ontinuous slo		Mill slot	6 Wire w			9 Drilled holes		11 None (open note)
	ouvered shutt		Key punched	7 Torch			10 Other (speci		
		D INTERVALS:		F 380 ft. to	420	ft Fr	SCREEN 420	ft. t	480ft.
		.5	From PERF	. 480 ft to	533	ft Fr	om	ft. t	o
(GRAVEL PAG	CK INTERVALS	From 2	20 ft to	533	ft Fr	om	ft. t	o
			From	ft. to		ft., Fr		_	
6 GROUT	T MATERIAL	1 Neat	cement		3 Bento				
Grout Inte			.ft. to 20				ft., From .	.	. ft. to
What is th			contamination:				stock pens		pandoned water well
1 Se	eptic tank	4 Late	ral lines	7 Pit privy		11 Fue	storage	15 O	il well/Gas well
2 Se	ewer lines	5 Cess	s pool	8 Sewage lago		12 Fert	ilizer storage	16 O	ther (specify below)
3 W	atertight sew	er lines 6 Seep						CROPT.AI	
Direction 1	from well?		page pit	9 Feedyard		13 Inse	cticide storage	Ct (Ct tt h	ND-NOTHING
EDOM4			page pit	9 Feedyard			cticide storage any feet?		ND-NOTHING ATE VICINITY
FROM	TO		LITHOLOGIC		FROM		J		ATE VICINITY
0	285	OVERBURD	LITHOLOGIC EN		FROM	How m	J	IMMEDIA	ATE VICINITY
0 285	285 480	FINE TO	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285	285 480	FINE TO	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480	285 480 530	FINE TO I	LITHOLOGIC EN MED. SAND	LOG	FROM	How m	J	IMMEDIA	ATE VICINITY
0 285 480 530	285 480 530 550	FINE TO I	LITHOLOGIC EN MED. SAND W/SAND STR	REAKS		How m	any feet?	IMMEDIA	ATE VICINITY IC LOG
0 285 480 530	285 480 530 550	FINE TO I RED CLAY RED BED	LITHOLOGIC EN MED. SAND W/SAND STR	E LOG REAKS FION: This water well wa	is (1) constru	How m TO	any feet?	IMMEDIA LITHOLOG	ATE VICINITY IC LOG ler my jurisdiction and was
0 285 480 530	285 480 530 550 550	FINE TO I RED CLAY RED BED OR LANDOWNE year) 4/.	LITHOLOGIC EN MED. SAND W/SAND STR	REAKS	is (1) constru	How m TO cted, (2) rec	constructed, or (3)	IMMEDIA LITHOLOG plugged uncest of my kn	ATE VICINITY IC LOG ler my jurisdiction and was owledge and belief. Kansas
0 285 480 530	285 480 530 550 SACTOR'S Con (mo/day/	PRED CLAY RED BED OR LANDOWNE year) 4/s License No	LITHOLOGIC EN MED. SAND W/SAND STF	FION: This water well wa	is (1) constru	How m TO cted, (2) rec and this rec s completed	constructed, or (3) ord is true to the b	IMMEDIA LITHOLOG plugged uncest of my kn	ATE VICINITY IC LOG ler my jurisdiction and was owledge and belief. Kansas
7 CONTICOMPLETED	285 480 530 550 RACTOR'S Con (mo/day/	PRED CLAY RED BED OR LANDOWNE year) 4/ s License No. me of KTM	LITHOLOGIC EN MED. SAND W/SAND STF R'S CERTIFICAT 10/92 225 DRILLING, 1	FION: This water well wa	as (1) constru	How m TO cted, (2) rec and this rec s completed by (sign	constructed, or (3) ford is true to the bill on (mg/day/yr) ature)	IMMEDIA	ATE VICINITY IC LOG ler my jurisdiction and was owledge and belief. Kansas
7 CONTI	285 480 530 550 RACTOR'S Con (mo/day/	PINE TO I RED CLAY RED BED OR LANDOWNE year) 4/ s License No. ne of KTM rypewriter or ball	LITHOLOGIC EN MED. SAND W/SAND STF R'S CERTIFICAT 10/92 225 DRILLING, 1	FION: This water well wa This Water Welling. SE PRESS FIRMLY and	ell Record wa	How m TO cted, (2) rec and this rec s completed by (sign y, Please fill	constructed, or (3) ord is true to the blon (morday/yr) ature)	IMMEDIA LITHOLOG plugged uncest of my kn	ATE VICINITY IC LOG ler my jurisdiction and was owledge and belief. Kansas