1) LOCATIO			R WELL RECORD	Form WWC-		, 		
	ON OF WATER WELL:	Fraction	OT	ŀ	ction Number	Township Nu		Range Number
County:	Ness	SE 1/4	SE ¼ SW	1/4	28	T 19	S	R 22 x €/W
	nd direction from nearest to om Bazine 6 south							
WATER	WELL OWNER:	Ed Mi	ller					
RR#, St. A	ddress, Box # :	1524	Cherry Lane			Board of Ag	riculture, Di	vision of Water Resources
City, State,	ZIP Code :	Great	Bend, Ks. 6	7530				
LOCATE	WELL'S LOCATION WITH							
AN "X" II	N SECTION BOX:	Depth(s) Groundv	vater Encountered 1.		ft. 2		ft. 3.	<u>.</u> ft .
† 1								. 5-31 - 92
	- NW NE							ping gpm
i	!!!!							ping gpm
¥₩								to
2						8 Air conditioning		jection well
	- SW SE	1 Domestic			,,,,	9 Dewatering		ther (Specify below)
	ا آ این آ	2 Irrigation						ck
L	1 X 1	Was a chemical/b	acteriological sample s	submitted to D	epartment? Ye	sNo.X	; If yes, r	no/day/yr sample was sub-
	\$	mitted			Wat	er Well Disinfected	? Yes h	th No
TYPE OF	F BLANK CASING USED:		5 Wrought iron	8 Conci	ete tile	CASING JOIN	ITS: Glued	xClamped
1 Stee	el 3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify below	<i>'</i>)	Welded	1
2 PVC	2 4 ABS		7 Fiberglass				Thread	ed
3lank casin	g diameter 5	.in. to 390	ft., Dia	in. to)	ft Dia	in	. to ft.
	ht above land surface							
	SCREEN OR PERFORATION		, .	7_P\			stos-cemen	
1 Stee			5 Fiberglass		MP (SR)			· · · · · · · · · · · · · · · · · · · ·
2 Bras			6 Concrete tile	9 AE				
	R PERFORATION OPENIN						used (oper	•
				ed wrapped		8 Saw cut		11 None (open hole)
		<u>fill_slot_</u> 		wrapped		9 Drilled holes		
		key punched	7 Torch			, , , , , , , , , , , , , , , , , , , ,		
SCREEN-PE	ERFORATED INTERVALS:							
GF	RAVEL PACK INTERVALS	: From				n 4.0	ft. to.	$\cdots \cdots 420 \cdots ft.$
		From	ft. to		ft., Fron	n	ft. to	ft.
GROUT	MATERIAL: 1 Neat	cement 2	2 Cement grout	3 Bente	onite 4	Other	ole plu	ıg
Grout Interv	rate: From O	.ft. to20	ft., From3	27 #		ft., From		ft to ft
	ais. 110m(j			3 ∤ IL.	to 4() .			
what is the	nearest source of possible	contamination:		3 <i>4</i> . II.	to 4() . 10 Livest	ock pens	14 Aba	andoned water well
_	•		7 Pit privy	3 <i>4</i> . II.	10 Livest	•		andoned water well
1 <u>Sep</u>	nearest source of possible stic tank 4 Late	ral lines	7 Pit privy 8 Sewage lago		10 Livest	storage	15 Oil	andoned water well well/Gas well
1 <u>Sep</u> 2 Sew	nearest source of possible stic tank 4 Late ver lines 5 Cess	ral lines s pool	8 Sewage lago		10 Livest 11 Fuel s 12 Fertilia	storage zer storage	15 Oil 16 Oth	andoned water well well/Gas well er (specify below)
1 <u>Sep</u> 2 Sew 3 Wat	nearest source of possible tic tank	ral lines s pool page pit	_		10 Livest 11 Fuel s 12 Fertilia 13 Insect	storage zer storage icide storage	15 Oil 16 Oth	andoned water well well/Gas well er (specify below)
1 <u>Sep</u> 2 Sew 3 Wate Direction fro	nearest source of possible tic tank	ral lines s pool page pit south east	8 Sewage lago 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar	storage zer storage icide storage ny feet?	15 Oil 16 Oth	andoned water well well/Gas well er (specify below)
1 Sep 2 Sew 3 Wate Direction fro FROM	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L	8 Sewage lago 9 Feedyard	FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage icide storage by feet?	15 Oil 16 Oth	andoned water well well/Gas well er (specify below)
1 Sep 2 Sew 3 Wate Direction fro FROM	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L	8 Sewage lago 9 Feedyard	FROM 392	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413	storage zer storage icide storage sy feet? PLU Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below)
1 Sep 2 Sew 3 Wate Direction fro FROM 0	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L	8 Sewage lago 9 Feedyard .OG	FROM 392 413	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413½	storage zer storage icide storage by feet? PLU Sand rock Hard Rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar	8 Sewage lago 9 Feedyard OG od post rock	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale	8 Sewage lago 9 Feedyard .OG .nd post rock	FROM 392 413	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413½	storage zer storage icide storage by feet? PLU Sand rock Hard Rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar	8 Sewage lago 9 Feedyard .OG .nd post rock	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale	8 Sewage lago 9 Feedyard OG od post rock	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229	nearest source of possible stic tank	ral lines s pool cage pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cl	8 Sewage lago 9 Feedyard OG od post rock	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 826 275	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cl le gray clay	8 Sewage lago 9 Feedyard OG Od post rock	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 886 275 292	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cl gray clay y gritty cla	8 Sewage lago 9 Feedyard OG od post rock lay	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 886 275 292 315	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cl gray clay y gritty clay y rock	8 Sewage lago 9 Feedyard OG od post rock elay	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 886 275 292 315 316	nearest source of possible tic tank	ral lines s pool cage pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla gray clay y gritty cla y rock ly & Sand Re	8 Sewage lago 9 Feedyard OG od post rock lay ock streaks	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 206 275 292 315 316 320	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla gray clay y gritty cla y rock ly & Sand Ro gray clay	8 Sewage lago 9 Feedyard OG od post rock Lay ock streaks	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 886 275 292 315 316 320 335	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty clay gray clay y gritty clay y rock ly & Sand Ro gray clay lay w/ sand	8 Sewage lago 9 Feedyard OG od post rock elay ock streaks rock streaks	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate 3 Wate Direction fro FROM 0 3 14 35 229 266 275 292 315 316 320 335 363	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty clay gray clay y gritty clay y rock ly & Sand Ro gray clay lay w/ sand k and shale	8 Sewage lago 9 Feedyard OG od post rock elay exp ock streaks rock streaks	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 266 275 292 315 316 320 335	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty clay gray clay y gritty clay y rock ly & Sand Ro gray clay lay w/ sand k and shale	8 Sewage lago 9 Feedyard OG od post rock elay exp ock streaks rock streaks	FROM 392 413 413½	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413 420	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock	15 Oil 16 Oth LOO JGGING IN	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate 3 Wate Direction fro FROM 0 3 14 35 229 866 275 292 315 316 320 335 363 370 375	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty clay gray clay y gritty clay y rock ly & Sand Ro gray clay lay w/ sand k and shale nd rock stre k, shale abr	8 Sewage lago 9 Feedyard OG od post rock lay ock streaks rock streaks eaks ad coal streak	FROM 392 413 413½ 420	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413½ 420 423	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock Shale and	15 Oil 16 Oth LOO JGGING IN GOOD sand ro	andoned water well well/Gas well er (specify below) FERVALS
1 <u>Sep</u> 2 Sew 3 Wate 3 Wate Direction fro FROM 0 3 14 35 229 866 275 292 315 316 320 335 363 370 375 CONTRA	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla y gritty cla y rock ly & Sand Ro gray clay lay w/ sand k and shale nd rock stre k, shale abr R'S CERTIFICATIO	8 Sewage lago 9 Feedyard OG Od post rock elay Ock streaks rock streaks eaks ad coal streak ON: This water well wa	FROM 392 413 413½ 420 Ses (1) constru	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413½ 420 423	storage zer storag	15 Oil 16 Oth LOO JGGING IN GOOD sand ro	andoned water well well/Gas well er (specify below) FERVALS Ck my jurisdiction and was
1 <u>Sep</u> 2 Sew 3 Wate 3 Wate Direction fro FROM 0 3 14 35 229 866 275 292 315 316 320 335 363 370 375 CONTRA	nearest source of possible stic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla y gritty cla y rock ly & Sand Ro gray clay lay w/ sand k and shale nd rock stre k, shale abr R'S CERTIFICATIO	8 Sewage lago 9 Feedyard OG Od post rock elay Ock streaks rock streaks eaks ad coal streak ON: This water well wa	FROM 392 413 413½ 420 Ses (1) constru	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 413 413½ 420 423	storage zer storag	15 Oil 16 Oth LOO JGGING IN GOOD sand ro	andoned water well well/Gas well er (specify below) FERVALS Ck my jurisdiction and was
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 886 275 292 315 316 320 335 363 370 375 CONTRA	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla y gritty cla y rock ly & Sand Ro gray clay lay w/ sand k and shale nd rock stre k, shale abr R'S CERTIFICATIO 5-31-92	8 Sewage lago 9 Feedyard OG Od post rock Lay Ock streaks rock streaks eaks ad coal streak	FROM 392 413 413½ 420 Se (1) constru	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 413 413½ 420 423	storage zer storage icide storage ly feet? Sand rock Hard Rock Sand rock Shale and nstructed, or (3) plu d is true to the bes	15 Oil 16 Oth LOO JGGING IN GOOD sand ro	andoned water well well/Gas well er (specify below) FERVALS Ck Try invision and was wiedge and belief. Kansas
1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 14 35 229 286 275 292 315 316 320 335 363 370 375 CONTRA	nearest source of possible tic tank	ral lines s pool page pit south east LITHOLOGIC L ay rown clay ar black shale ay gritty cla y gritty cla y rock ly & Sand Ro gray clay lay w/ sand k and shale nd rock stre k, shale abr R'S CERTIFICATIO 5-31-92	8 Sewage lago 9 Feedyard OG Od post rock Lay Ock streaks rock streaks eaks ad coal streak On: This Water Well was	FROM 392 413 413½ 420 Se (1) constru	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO 413 413½ 420 423	storage zer storage icide storage by feet? Sand rock Hard Rock Sand rock Shale and instructed, or (3) plu d is true to the bes in (mo/day/yr)	15 Oil 16 Oth LOO JGGING IN GOOD sand ro	andoned water well well/Gas well er (specify below) FERVALS Ck Try invision and was wiedge and belief. Kansas