				WELL RECORD F	orm WWC-	5 KSA 82a	1-1212		
11 LOCAT	TON OF WAT		Fraction		Se	ction Number	Township	Number	Range Number
County:	OTTAW.		NE 1/4	SE 14 NE	1/4	14	T 10) S	R 4 E/W
Distance	and direction	from nearest town of	or city street add	ress of well if located	within city?				
	3	.75 MILES NO	RTH 1 MILE	WEST OF MINN	TNPOT.TG	VS			
2 WATE	R WELL OW		PETERSON	WEDT OF THEFIT	THE OUTD	. No.		· · · · · · · · · · · · · · · · · · ·	
_				EIGMAGES DOTTE	-				
ł	Address, Box			ESTATES DRIV	E		Board of	Agriculture, I	Division of Water Resources
City, State	e, ZIP Code	: SALI.	NA, KS. 67	401			Applicati	on Number:	
3 LOCAT	E WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL	118	5. ft. ELEVA	TION:		
AN "X"	" IN SECTION	l BOX: De	oth(s) Groundwa	iter Encountered 1.	37.5	ft	2	ft 3	
T	i i								9-28-94
	i 1	i 11'''							
-	NW	NE							mping 25 gpm
[]	1								mping gpm
l≗ w	1	Bo	re Hole Diamete	r9in. to .	118.	j <i>.</i>	and	in.	to
iş w ŀ	1	I WE	ELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air conditionir	ng 11	Injection well
-	_ !	1 1 1	1_Domestic			•		•	Other (Specify below)
	SW	SE	2 Irrigation						
	!!!	!	•			•	-		
<u> </u>	11			cteriological sample su	ibmitted to D			-	mo/day/yr sample was sub-
ļ -			tted			Wat	ter Well Disinfed	ted? Yes	X _v No
5 TYPE	OF BLANK C	ASING USED:	5	Wrought iron	8 Concr	ete tile	CASING J	DINTS: Glued	1 . ^A Clamped
1 St	teel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	v)	Weld	ed
2 P\	vc	4 ABS		Fiberglass		• •	-,		ided
									in. to ft.
Casina ha	ing diameter		40	II., Dia			II., Dia		π. το π.
Casing height above land surface									
!		R PERFORATION M			_7 PV	<u>C</u>	10 A	sbestos-ceme	nt
1 St	teel	3 Stainless ste	eel 5	Fiberglass	8 RM	IP (SR)	11 0	ther (specify)	
2 Br	rass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 N	one used (op	en hole)
SCREEN	OR PERFOR	ATION OPENINGS	ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
	ontinuous slot				rapped		9 Drilled holes		Tritone (open nois)
İ	ouvered shutte				• •]
				7 Torch o		~	10 Other (spec	ity)	
SCREEN-	PERFORATE	D INTERVALS:	From	ft. to	110.) ft., Fron	m	ft. to	o
			From	ft. to		ft., Fron	m	ft. to	o
(GRAVEL PAC	K INTERVALS:	From 55	ft. to	118.	5 ft., Fron	m <i>.</i>	ft. to	o
				ft. to					ft.
6 GROU	T MATERIAL	1 Neat cem					Othor		
Grout Into	nucle: Eron	3 4	. 32	4 Fram	-1. LIEUU	4	" - F		. ft. to
		I		it., From	п.				i
			itamination:			10 Livest	tock pens	14 Ai	pandoned water well
1 Se	eptic tank	irce of possible con						15.0	l well/Gas well
2 Se	•	urce of possible con 4 Lateral lii		7 Pit privy		11 Fuel s	storage	15 0	i Well/Gas Well
	ewer lines	•	nes	7 Pit privy 8 Sewage lagoo	n		storage zer storage		ther (specify below)
	ewer lines	4 Lateral lin	nes ol	8 Sewage lagoo	on	12 Fertiliz	zer storage		
3_10	ewer lines	4 Lateral lii 5 Cess poo	nes ol pit		on	12 Fertilia 13 Insect	zer storage ticide storage	16 O	
3_10	ewer lines atertight sewe	4 Lateral lin 5 Cess poor ar lines 6 Seepage SOUTHWE	nes ol pit SST	8 Sewage lagoo 9 Feedyard		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM	ewer lines latertight sewer from well?	4 Lateral li 5 Cess poo ar lines 6 Seepage SOUTHWE	nes ol pit	8 Sewage lagoo 9 Feedyard	FROM	12 Fertilia 13 Insect	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction f FROM 0	ewer lines latertight sewer from well? TO 1	4 Lateral lin 5 Cess poor ar lines 6 Seepage SOUTHWE FILL DIRT	nes ol pit ST LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction to FROM 0	ewer lines latertight sewer from well? TO 1 2	4 Lateral ling 5 Cess poor 1 lines 6 Seepage SOUTHWE LEFTLL DIRT ROAD GRAVE	nes ol pit SST LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction of FROM 0 1 2	ewer lines (atertight sewer from well? TO 1 2 32	4 Lateral lin 5 Cess poor r lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S	nes pit ST LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32	ewer lines latertight sewer from well? TO 1 2 32 48	4 Lateral lin 5 Cess poor r lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S	nes pit ST LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction of FROM 0 1 2	ewer lines (atertight sewer from well? TO 1 2 32	4 Lateral lines 5 Cess poor 1 Southwes 5 Southwes 5 Southwes 1 Fill Dirt ROAD GRAVE CLAY TAN S SAND FINE	nes pit ST LITHOLOGIC LO LILTY TO COARSE	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LILTY TO COARSE LITH WHITE	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32	ewer lines latertight sewer from well? TO 1 2 32 48	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	5 Cess poor SOUTHWE SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN SOUTHWE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction 1 FROM 0 1 2 32 48	ewer lines (atertight sewer from well? TO 1 2 32 48 74	4 Lateral lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W	nes pit ST LITHOLOGIC LO LITTY TO COARSE LITH WHITE GRAYISH TA	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT		12 Fertilia 13 Insect How man	zer storage ticide storage ny feet?	16 O	ther (specify below)
3_W Direction (FROM 0 1 2 32 48 74	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor Lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W SANDSTONE WITH CLAY	nes pit pit ST LITHOLOGIC LO SL SILTY TO COARSE SITH WHITE GRAYISH TA LAYERS	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE GRAIN	FROM	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet?	16 O	NTERVALS
3_W Direction (FROM 0 1 2 32 48 74	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED WITH CLAY	nes pit pit ST LITHOLOGIC LO SL SILTY TO COARSE SITH WHITE GRAYISH TA LAYERS	8 Sewage lagoo 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE GRAIN	FROM	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet? f	16 O	er my jurisdiction and was
3_W Direction of FROM 0 1 2 32 48 74	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED WITH CLAY WITH CLAY	nes pit pit ST LITHOLOGIC LO LI SILTY TO COARSE ITH WHITE GRAYISH TA LAYERS CERTIFICATION 8-94	8 Sewage lagoog 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE GRAIN	FROM	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet? Instructed, or (3)	plugged und	ther (specify below)
3_W Direction of FROM 0 1 2 32 48 74 7 CONTE	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor Lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W SANDSTONE WITH CLAY	nes pit pit ST LITHOLOGIC LO SL SILTY TO COARSE STH WHITE GRAYISH TA LAYERS CERTIFICATION 8-94 388	8 Sewage lagoog 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE CRAIN I: This water well was	FROM	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet? Instructed, or (3)	plugged und	er my jurisdiction and was
3_W Direction of FROM 0 1 2 32 48 74 7 CONTE	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED WITH CLAY WITH CLAY	nes pit pit ST LITHOLOGIC LO SL SILTY TO COARSE STH WHITE GRAYISH TA LAYERS CERTIFICATION 8-94 388	8 Sewage lagoog 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE CRAIN I: This water well was	FROM	12 Fertiliz 13 Insect How mar TO	zer storage ticide storage ny feet? Instructed, or (3) rd is true to the bor (moday/yr)	plugged und	er my jurisdiction and was
3_W Direction 1 FROM 0 1 2 32 48 74 7 CONTE	ewer lines (atertight sewer from well? TO 1 2 32 48 74 118.5	4 Lateral lines 5 Cess poor lines 6 Seepage SOUTHWE FILL DIRT ROAD GRAVE CLAY TAN S SAND FINE CLAY RED W SANDSTONE WITH CLAY	nes pit pit ST LITHOLOGIC LO LI SILTY TO COARSE SITH WHITE GRAYISH TA LAYERS CERTIFICATION 8-94 388 PUMP SERV	8 Sewage lagoog 9 Feedyard G GOLDEN ROUND LAYERS SOFT N FINE GRAIN I: This water well was This Water Well ICE	FROM (1) constru	12 Fertili: 13 Insect How mar TO cted, (2) recor and this recer s completed or by (signature)	zer storage ticide storage ny feet? Instructed, or (3) or is true to the born (moltay/yr) ure)	plugged und	er my jurisdiction and was