		44/	ATER WELL REC	CORD Form W	/WC-5 KSA 82a	1-1212 ID No	),	
	ION OF WA	TER WELL:	Fraction		1	ection Number	Township Number	Range Number
County: (	AWATTC		NE 1/4	NE 1/4	NW 1/4	6	т 11 в	R 3₩ E/W
	nd direction i	from nearest to	wn or city street	address of well if I	ocated within city?			
		NER: ART W	ETS	·				
	ddress, Box		. 8th				5	
City, State,	, ZIP Code	: MINNE	APOLIS,KS	.67467			Application Number:	Division of Water Resources
			4 DEPTH OF C	COMPLETED WE	LL125	ft. ELEVAT	ION:	
AN "X" II	N SECTION	BOX:	Depth(s) Grou	ndwater Encounte	red <sub>8.5</sub> 18.4	5tt.	2 ft. 3 measured on mo/day/yr	3,,tt.
		1 1	WELL'S STATI	C WATER LEVEL	ft. be	low land surface	measured on mo/day/yr	8-13-03
	<b>x</b> ,	1	Pu Est Viola 4	mp test data: We	ell water was)	1.5 ft. a	fter 1 hours p	oumping 10 gpm
-	-NW -	- NE	WELL WATER	TO BE USED AS:	SII water was : 5 Public water	π. a	fter hours p 8 Air conditioning 11 II	njection well
	1	1	1 Domestic		6 Oil field water	er supply	9 Dewatering 12 (	Other (Specify below)
w	1	<del> </del>  E	2 Irrigation	4 Industrial	7 Domestic (la	wn & garden) 1	Monitoring well	
	,						-	
	-sw -	- SE	Was a chemics	al/hacteriological e	ample submitted to	Department? V	es; If yes, n	no/day/vre cample was sub-
	1	1	mitted	arbacteriological s	ample submitted to			No
	1	1				***	.or tron bioinibolog. Too	110
	<u>S</u>						·	
		ASING USED:		5 Wrought iron				ed
1 Stee		3 RMP (SI 4 ABS	н)	6 Asbestos-Cer 7 Fiberglass		(specify below)		ded
				105 "				eded
Blank casir	ng diameter			±⊻⊋π.,	160	in. to	ft., Diabs./ft. Wall thickness or guag	tott.
Casing her	ght above la	nd surface		in., weight				
l		PERFORATIO		'-	<u>7 P</u>		10 Asbestos-Cen	
1 Stee		3 Stainles		5 Fiberglass		MP (SR)		/)
2 Bras	_	4 Galvaniz		6 Concrete tile	9 A	55	12 None used (or	pen noie)
SCREEN (	OR PERFOR	ATION OPENII	NGS ARE:		5 Guazed wrapped		8 Saw cut	11 None (open hole)
_	tinuous slot		fill slot •02 <u>5</u>		Wire wrapped		9 Drilled holes	
2 Lou	vered shutter	, 4 K	ey punched		7 Torch cut		10 Other (specify)	
SCREEN-F	PERFORATE	D INTERVALS	: From	.U.5ft.	to125	ft., From .	ft. to	)ft.
			From	,,,,,,,,,,,,,,,,,,,,,,,ft.	to	ft., From .	ft. to	)ft.
(	GRAVEL PAG	CK INTERVALS	: From <del></del>	:.C ft.	to122	ft., From .	ft. to	) ft.
					4-	· F		
			From	ft.	to	ft., From .	ft. to	) ft.
6 GBOU	IT MATERIA	l· 1 Nea				ft., From .	ft. to	
6 GROU	IT MATERIA	L: 1 Nea	t cement	2 Cement arc	out 3 Ber	ft., From .	Otherft. to	
Grout Inter	vals: From	ı <u>2</u>	t cement ft. to27	2 Cement arc	out 3 Ber	ntonite 4	Other ft. to	ft. toft.
Grout Inter What is the	vals: From nearest sou	ırce of possible	t cementft. to27contamination:	2 Cernent gro	out <u>3 Ber</u> ft.	ntonite 4 to	Other ft. to  Other ft., From	ft. toft. Abandoned water well
Grout Inter What is the 1 Sep	vals: Fron nearest sou tic tank	urce of possible 4 Late	t cementft. to27 contamination: ral lines	2 Cement gro	out <u>3 Bar</u>	ntonite 4 to	Other	ft. toft. Abandoned water well Dil well/Gas well
Grout Inter What is the 1 Sep 2 Sew	vals: Fron e nearest sou tic tank ver lines	urce of possible 4 Late 5 Cess	t cement ft. to 27 contamination: ral lines s pool	2 Cement gro ft., From 7 Pi 8 Se	out <u>3 Bar</u> ft. it privy ewage lagoon	ntonite 4 to	Other	ft. toft. Abandoned water well
Grout Inter What is the 1 Sep 2 Sew 3 Wat	vals: From e nearest sou tic tank ver lines eartight sewe	urce of possible 4 Late 5 Cess	t cement ft. to 27 contamination: ral lines s pool page pit	2 Cement gro ft., From 7 Pi 8 Se	out <u>3 Bar</u>	to	Other	ft. toft. Abandoned water well Dil well/Gas well
Grout Inter What is the 1 Sep 2 Sew 3 Wat	vals: From e nearest sou tic tank ver lines ertight sewe om well?	urce of possible 4 Late 5 Cess	t cement ft. to 27 contamination: ral lines s pool page pit	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> tt. it privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat	vals: From e nearest sou dic tank ever lines tartight sawa from well?	urce of possible 4 Late 5 Cess clines 6 Seep WEST	t cementft. to27 contamination: ral lines s pool page pit	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Bar</u> ft. it privy ewage lagoon	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat	vals: From e nearest sou tic tank ver lines ertight sewe om well?	urce of possible 4 Late 5 Cess	t cementft. to27 contamination: ral lines s pool page pit	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> tt. it privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	vals: From e nearest sou dic tank ever lines tartight sawa from well?	urce of possible 4 Late 5 Cess clines 6 Seep WEST	t cementft. to27 contamination: ral lines s pool page pit LITHOLOGIO	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	vals: From a nearest sou otic tank over lines cartight sewe om well? TO 2	urce of possible 4 Late 5 Cess Llines 6 Seep WEST FILL D CLAY B	t cementft. to27 contamination: ral lines s pool page pit LITHOLOGIO	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14	vals: From a nearest sou atic tank wer lines certight sewe om well? TO 2 14 34	rice of possible 4 Late 5 Cess clines 6 Seep WEST FILL D CLAY B	t cementft. to27 contamination: ral lines s pool page pit LITHOLOGIC TRT ROWN TGHT GRAY	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34	vals: From a nearest south to tank wer lines certight sawe com well?  TO 2 14 34 35	rce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST	t cementft. to27 contamination: ral lines s pool page pit LITHOLOGIC TRT ROWN TGHT GRAY	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35	vals: From e nearest sou ptic tank ever lines eartight sewe rom well?  TO  2  14  34  35  41	FILL D CLAY B CLAY C CLAY G	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIC TRT ROWN TGHT GRAY ONE	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41	vals: From a nearest sou atic tank aver lines cartight sewe om well?  TO  2  14  34  35  41  43	FTLL D CLAY B CLAY C LRONST CLAY G LRONST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIC IRT ROWN IGHT GRAY ONE	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41	vals: From a nearest sountic tank wer lines cartight sewer om well?  TO 2 14 34 35 41 43 62	FILL D CLAY B CLAY L IRONST SANDST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIC IRT ROWN IGHT GRAY ONE RAY ONE ONE TAN	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62	vals: From a nearest south of the nearest south of the seriest seven of the seven o	FILL D CLAY B CLAY L IRONST CLAY G ANDST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIC TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85	vals: From a nearest south to tank wer lines conting the sawe conting to tank	FILL D CLAY B CLAY C IRONST CLAY G ANDST SANDST	t cementft. to27 contamination: ral lines s pool cage pit LITHOLOGIC TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97	vals: From a nearest south of the nearest south of	FILL D CLAY B CLAY L IRONST SANDST SANDST IRONST IRONST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85	vals: From a nearest south to tank wer lines conting the sawe conting to tank	FILL D CLAY B CLAY L IRONST SANDST SANDST IRONST IRONST	t cementft. to27 contamination: ral lines s pool cage pit LITHOLOGIC TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97	vals: From a nearest south of the nearest south of	FILL D CLAY B CLAY L IRONST SANDST SANDST IRONST IRONST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97	vals: From a nearest south of the nearest south of	FILL D CLAY B CLAY L IRONST SANDST SANDST IRONST IRONST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97	vals: From a nearest south of the nearest south of	FILL D CLAY B CLAY L IRONST SANDST SANDST IRONST IRONST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO TRT ROWN IGHT GRAY ONE RAY ONE ONE TAN ONE TAN ONE RED	2 Cement gro ft., From 7 Pi 8 Si 9 Fe	out <u>3 Ber</u> ft.  It privy ewage lagoon eedyard	to	Other	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98	vals: From a nearest south of the nearest south of the seriest seven well?  TO  2  14  34  35  41  43  62  85  97  98  125	Jurce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST CLAY G IRONST SANDST SANDST IRONST SANDST	t cementft. to27 contamination: ral lines s pool cage pit  LITHOLOGIC TRT ROWN IGHT GRAY ONE RAY ONE CONE TAN ONE TAN ONE TAN ONE RED ONE TAN	2 Cement grown ft., From 7 Pi 8 Sc 9 Fe	t privy ewage lagoon eedyard  FROM	to	Other	ft. toft. Abandoned water well Dil well/Gas well Dther (specify below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98	vals: From a nearest south of the nearest south of	Jurce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST CLAY G IRONST SANDST SANDST SANDST SANDST SANDST SANDST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO IRT ROWN IGHT GRAY ONE RAY ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN	2 Cement growthft., From 7 Pi 8 Si 9 Fe	t privy ewage lagoon eedyard  FROM  well was (1) constr	to	Other	inft. to
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98	vals: From a nearest south of the nearest south of	Jurce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST CLAY G IRONST SANDST SANDST SANDST SANDST SANDST SANDST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO IRT ROWN IGHT GRAY ONE RAY ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN	2 Cement growthft., From 7 Pi 8 Si 9 Fe	t privy ewage lagoon eedyard  FROM  well was (1) constr	to	Other	inft. to
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98	vals: From a nearest south of the nearest south of	Jurce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST CLAY G IRONST SANDST SANDST SANDST SANDST SANDST SANDST	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIO IRT ROWN IGHT GRAY ONE RAY ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN ONE TAN	2 Cement growthft., From 7 Pi 8 Si 9 Fe	t privy ewage lagoon eedyard  FROM  well was (1) constr	to	Other	inft. to
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98	vals: From a nearest south of the nearest south of	FILL D CLAY B CLAY L TRONST SANDST SANDST SANDST SANDST SANDST SANDST Licence No e of PESTING	t cementft. to27 contamination: ral lines s pool page pit  LITHOLOGIC IRT ROWN IGHT GRAY ONE RAY ONE TAN	2 Cement growth	but 3 Ber ft.  It privy ewage lagoon eedyard  FROM  Well was (1) construction with the construction of the	to	Other	der my jurisdiction and was
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 2 14 34 35 41 43 62 85 97 98 7 CONTR. completed cowater Well under the be	vals: From a nearest south of nearest south of the second well?  TO  2  14  34  35  41  43  62  85  97  98  125  ACTOR'S O on (mo/day/y/cContractor's usiness name on the second well).	Jurce of possible 4 Late 5 Cess Lines 6 Seep WEST  FILL D CLAY B CLAY L IRONST CLAY G IRONST SANDST SANDST SANDST IRONST SANDST SANDST LICENCE NO e of PESTING	t cementft. to	2 Cement growth	t privy ewage lagoon eedyard  FROM  FROM  well was (1) const.  Water Well Record	to	Other	der my jurisdiction and was

· Complex of the F.