			WATER	R WELL RECORD F	orm WWC-5	KSA 82a-	1212		
_		ER WELL:	Fraction		Section	n Number	Township	Number	Range Number
	UYANDO		5w 1/4			27	T /6	2 s	R 2.57 E/€
			-	ddress of well if located	within city?				
			K.C. ICS			h	scr #	MW	12B
2 WATER	R WELL OW	NER: UNISO	N TRANSFO	DRMER SERVICE	= 16				
RR#, St. A	Address, Box			YORK ROAD			Board o	f Agriculture, [	Division of Water Resources
City, State,	, ZIP Code	: KANSI	95 CITY, K	CANSAS 66115				ion Number:	
LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF CO	OMPLETED WELL	49	ft. ELEVAT	ΓΙΟΝ:		
¬ AN "X"	IN SECTION	N BOX:	Depth(s) Groundw	water Encountered 1		ft. 2		ft. 3	
ī [	ī		WELL'S STATIC	WATER LEVEL 16	.9 ft. bel	ow land surf	ace measured	on mo/day/yr	5/5/94
1	ŀ	!	Pump	test data: Well water	was	ft. af	ter	. hours pu	mping gpm
	- NW	NE							mping gpm
									. to
* w	i	- i E	WELL WATER TO		Public water		8 Air conditioni		Injection well
-	i	i	1 Domestic						Other (Specify below)
-	- SW	SE	2 Irrigation						
[6	9 !	!							mo/day/yr sample was sub-
<u> </u>			mitted	acteriological sample su	Diminied to Deb		er Well Disinfe		No 🔀
-l +voe c	OF DI ANK (	CASING USED:		C Marrisht iron	2 Congrete				d Clamped
				5 Wrought iron	8 Concrete				·
1 Ste		3 RMP (SI	H)	6 Asbestos-Cement		pecify below			ed
2 PV		4 ABS	29	7 Fiberglass			4 Dia		
									in. to
_	-			in., weight					o. Scho. 4.0
		R PERFORATIO			O PVC			Asbestos-ceme	
1 Ste		3 Stainless		5 Fiberglass	8 RMP	(SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS			None used (op	•
		RATION OPENIN			d wrapped		8 Saw cut		11 None (open hole)
	entinuous sio		ill stos 10-500		* *		9 Drilled hole		
	uvered shut		ey punched	7 Torch o					
SCREEN-F	PERFORATI	ED INTERVALS:							o
			_						oft.
G	GRAVEL PA	CK INTERVALS:			-				o
1			From	ft. to		,			o ft.
	MATERIAL			2 Cement grout>					
Grout Inter	rvals: From	n 0	.ft. to <b>/.5</b>	ft., From?	ft. to				ft. to
						40 15		14 A	bandoned water well
		ource of possible				10 Livest	•		
1 Se	eptic tank	ource of possible 4 Later	al lines	7 Pit privy		11 Fuels	storage		il well/Gas well
1 Se 2 Se	eptic tank ewer lines	ource of possible 4 Later 5 Cess	ral lines pool	8 Sewage lagoo	n	11 Fuel s 12 Fertilia	storage zer storage	F60	ther (specify below)
1 Se 2 Se	eptic tank ewer lines	ource of possible 4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit		n	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage ticide storage	CLOSED IN	il well/Gas well ther (specify below)  outrach Facility
1 Se 2 Se 3 Wa Direction fo	eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess	ral lines pool page pit	8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr	eptic tank ewer lines atertight sew	ource of possible 4 Later 5 Cess er lines 6 Seep  W& S T	ral lines s pool page pit	8 Sewage lagoo 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction for FROM	optic tank ower lines atertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep W& S T	ral lines pool page pit LITHOLOGIC L	8 Sewage lagoo 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr	optic tank ower lines atertight sew from well? TO  7.5	PICL	cal lines is pool page pit  LITHOLOGIC L	8 Sewage lagoo 9 Feedyard LOG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //55	ptic tank wer lines atertight sew from well? TO 1.55 6.5	PICL LTBLN LOWEL	ral lines s pool page pit  LITHOLOGIC L  WPURTIC SLAY FACIC SLAY CLAY	8 Sewage lagoo 9 Feedyard LOG LOG LOG LOG LOG LOG LOG LOG	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5	ptic tank wer lines atertight sew from well? TO  1.5  6.5	Purce of possible 4 Later 5 Cess er lines 6 Seep W& S T  FI CL LTBEN LOW MIKEO COUNTY LOW PLAST ICE	Ed lines  pool  page pit  LITHOLOGIC L  WPURTIC SLAY  MITIC SLIY CLAY  C SILY CLAY	8 Sewage lagor 9 Feedyard  LOG  LOG  LOY SILT (ML)  LELHYBSILT (ML-CL)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:5	ptic tank ewer lines atertight sew from well? TO  1.5  5-  6.5	LATER LOW PLASTIC	Ed lines  pool  page pit  LITHOLOGIC L  NOWATIC CLAY  METIC SLTY CLAY  CLAYBUSIC T	8 Sewage lagod 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5	ptic tank ewer lines atertight sew rom well? TO //.5 5- 6/.5	LTBEN LOW PLASTIC	Ed lines  E pool  Dage pit  LITHOLOGIC L  L  LITHOLOGIC L  L  LITHOLOGIC L  L  L  L  L  L  L  L  L  L  L  L  L	8 Sewage lagor 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:5	ptic tank ewer lines atertight sew rom well? TO //.5 5- 6/.5	LTBEN LOW PLASTIC	Ed lines  E pool  Dage pit  LITHOLOGIC L  L  LITHOLOGIC L  L  LITHOLOGIC L  L  L  L  L  L  L  L  L  L  L  L  L	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML)  ELLAYBSILT (ML-CL)  (CL)  ML)  MNG (SM)  T CAYERS (SM WML)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5 5 6:j 8 //5	ptic tank ewer lines atertight sew from well? TO  1.5 5- 6.5 8 15 17	LTBEN LOW PLASTIC	ENTITION OF THE STATE OF THE ST	8 Sewage lagor 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:5 8 /5 17 20 22,5	ptic tank wer lines atertight sew from well?  TO  //5  6/5  8  /5  /7  20  22/5	PURCE OF POSSIBLE  4 Later  5 Cess FICE  FICE  LTBEN LOW  MIKED LOWBLE  LOW PLASTIC  LTBEN V PA  FIWE SILTY  LOW PLASTIC  SANOY SILT I	Tal lines  Topol  Dage pit  LITHOLOGIC L  WPLASTIC CLAY  ASTIC SLTY CLAY  CLAYBYSIC T  TOR SILTY SILT  TO NEIWE SILT	8 Sewage lagod 9 Feedyard  LOG  (SY SICT (ML)  (CL)  (CL)  (ML)  (ML)  (ML)  (Y SAND (SM)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 1/5 5 6/5 8 15	ptic tank wer lines atertight sew from well?  TO  //5  6/5  8  /5  /7  20  22/5	PURCE OF POSSIBLE  4 Later  5 Cess FICE  FICE  LTBEN LOW  MIKED LOWBLE  LOW PLASTIC  LTBEN V PA  FIWE SILTY  LOW PLASTIC  SANOY SILT I	Tal lines  Topol  Dage pit  LITHOLOGIC L  WPLASTIC CLAY  ASTIC SLTY CLAY  CLAYBYSIC T  TOR SILTY SILT  TO NEIWE SILT	8 Sewage lagor 9 Feedyard  LOG  (SY SICT (ML)  (CL)  (CL)  (ML)  MNO (SM)  T CAYPES (SM WIML)  (ML)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5^ 5 6:5' 8 /5' 17 20 22:5' 29	ptic tank wer lines atertight sew from well?  TO  //5  6/5  8  /5  /7  20  22/5	LATER OF POSSIBLE  4 Later 5 Cess FILL  LATER OF ST  FILL  LATER OF LOW  MIKED COWNER  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  SHOWL SILTY  FINE SAND	END OF THE SILT	8 Sewage lagod 9 Feedyard  LOG  (BY SICT (ML)  ECLAYBEILT (ML-CL)  (CL)  ML)  TO CAYBES (SM WIML  (ML)  TY SAND (SM WISM)  OAA WI	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:5 8 /5 17 20 22,5	ptic tank ewer lines atertight sew rom well? TO //5 5- 6/5 8 /5 /7 20 22/5 29 41 53	LTBEN LOW PLASTIC LTBEN V PO FINE SILTY LOW PLASTIC LTBEN V PO FINE SILTY LOW PLASTIC LOW PLASTIC LOW PLASTIC LOW PLASTIC LTBEN V PO FINE SILTY LOW PLASTIC SAND SAND MED SAND	Tal lines  Topol  Dage pit  LITHOLOGIC L  WPLASTIC CLAY  ASTIC SLTY CLAY  CLAYBYSIC T  TOR SILTY SILT  TO NEIWE SILT	8 Sewage lagod 9 Feedyard  LOG  (BY SICT (ML)  ELLAYBSILT (MUCL)  (CL)  MUCL  MUCL	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5 5 6:1 8 /5 17 20 22:5 29 41	ptic tank ewer lines atertight sew from well?  TO  1.5  5-  6.5  8  15  17  20  22.5  29  41  53	FILL LTBEN LOW MIKED CONFECT LOW PLASTIC LTBEN V PO LOW PLASTIC LTBE	Eal lines  I pool  page pit  LITHOLOGIC L  NOWATIC CLAY  METIC SLTY CLAY  CLAYBUSIC T  INE SILTY EA  SAND NI SILT  TO VEIWE SILT  POORLY GLAY  CAND GLAY  TO VEIWE SILT  POORLY GLAY  POORLY GLAY  AND GLAY  TO VEIWE SILT  POORLY GLAY  POORLY	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML)  ELLAYBSILT (ML-CL)  (CL)  ML)  MNO (SM)  T CAYERS (SM WML  (ML)  TY SAND (SM)  TY SAND (SM)  ME GVL (SP)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:5 8 /5 17 20 22:5 29	ptic tank ewer lines atertight sew rom well? TO //5 5- 6/5 8 /5 /7 20 22/5 29 41 53	PURE SAND  TRUCE of possible  4 Later  5 Cess  FICE  FICE  LTBEN LOW  MIKED LOWBET  LOW PLASTIC  LTBEN V PA  FINE SILTY  LOW PLASTIC  SANDY SILT  FINE SAND  TR COM  FINE TO M.	EN PLANTIC CLAY  METIC SLTY CLAY  CLAYBYSIC TO  SAND NISIN  SILT  TO V FINE SILT  POORLY GLAD  258 SAND 1 FINE  258 SAND 1 FINE  258 SAND 1 FINE  258 SAND 1 FINE	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML)  FLEATERIT (ML-CL)  (CL)  ML)  TO CAYBES (SM WIMI  (ML)  TY SAND (SM WIMI  TY SAND (SM WIMI  ME SUL (SP)  1 SIME	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5 5 6:1 8 /5 17 20 22:5 29 41	ptic tank ewer lines atertight sew rom well? TO //5 5- 6/5 8 /5 /7 20 22/5 29 41 53	PURE SAND  TRUCE of possible  4 Later  5 Cess  FICE  FICE  LTBEN LOW  MIKED LOWBET  LOW PLASTIC  LTBEN V PA  FINE SILTY  LOW PLASTIC  SANDY SILT  FINE SAND  TR COM  FINE TO M.	Tal lines  Topool  Top	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML)  ELLAYBSILT (ML-CL)  (CL)  ML)  MNO (SM)  T CAYERS (SM WML  (ML)  TY SAND (SM)  TY SAND (SM)  ME GVL (SP)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage	CLOSED IN	ther (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 //5 5 6:5 8 /5 17 20 22:5 29 41	pric tank wer lines atertight sew from well?  TO  //S  6/5  8  /5  /7  20  22/5  29  41  53  4  54	PURCE OF POSSIBLE  4 Later  5 Cess er lines 6 Seep  WEST  FILL  LTBEN LOW  MIKED COWNELL  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  SANDY SILTY  FINE SAND  TR. COM  LAYENS OF  TR. C.	Tal lines  I pool  page pit  LITHOLOGIC L  NOWATIC CLAY  METIC SLTY CLAY  CLAY BYSIC T  INE SILTY SILT  TO VEIWE SILT  POORLY GAMO  RES SAND & PIL  BAN SAND W)  PE SILTY SAM  AY	8 Sewage lagod 9 Feedyard  LOG  (SY SICT (ML)  SCLAYBULT (ML-CL)  (CL)  MU)  MU (SM)  TY SAND (SM WIML)  TY SAND (SP WISM)  NE GYL (SP)  SIME  NO D) (SP WISM)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage ticide storage ny feet?	LOSED IN PLUGGING I	il well/Gas well ither (specify below)  ousneigh FACILITY  NTERVALS
1 Se 2 Se 3 Wa Direction fr FROM 0 //5^ 5 6:5' 8 /5' 17 20 22:5' 29 41 83 53	pptic tank ewer lines atertight sew from well?  TO  //5  6/5  8  /5  /7  20  22/5  29  41  53  4  54	PURCE OF POSSIBLE  4 Later  5 Cess  FICE  FICE  LTBEN LOW  MIKED COWNER  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  SANDY SILTY  FINE SAND  TR. COM  PINE TO M.  LAYERS OF  DR. LANDOWNER	Tal lines  Topool  Top	8 Sewage lagod 9 Feedyard  LOG  (SY SICT (ML)  SCLAYBULT (ML-CL)  (CL)  MU)  MU (SM)  TY SAND (SM WIML)  TY SAND (SP WISM)  NE GYL (SP)  SIME  NO D) (SP WISM)	FROM	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage zer storage ticide storage ny feet?	LOSED IN PLUGGING I	ther (specify below)  OUSTRUCK FACILITY  NTERVALS  der my jurisdiction and was
1 Se 2 Se 3 Wa Direction fi FROM 0 //5 5 6:J' 8 /5 17 20 22,5' 29 4   63 53	pptic tank ewer lines atertight sew from well?  TO  //5  6/5  8  /5  /7  20  22/5  29  41  53  4  SACTOR'S (  on (mo/day)	PURCE OF POSSIBLE  4 Later  5 Cess  FICE  LTBEN LOW  MIKED LOWING  LOW PLASTIC  LTBEN V FO  FINE SILTY  LOW PLASTIC  FINE SAND  TR. COM  PINE TO MI  LAYERS OF  TR. CL.  OR LANDOWNER  (year) MAY.	LITHOLOGIC L  NOWATIC CLAY  METIC SLTY CLAY  CLAYBYSIC T  NOW SILTY SA  SILT  TO V FINE SILT  POORLY GAAD  ASE SAND I FINE  EN SAND WI  SILT  POORLY GAAD  ASE SAND I FINE  SILTY SAA  AY  R'S CERTIFICATIO  4, 1994	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML) ELLAYFSILT (ML-CL) (CL) (CL) (ML) (ML) (ML) (ML) (Y SAND (SM WML (ML) (SP) (SP) (SP) (SP W/SM) (SP) (SP W/SM) (SP W/SM) (SP) (SP W/SM) (SP W/SM) (SP) (SP W/SM)	FROM  S (1) construct  a	11 Fuel s 12 Fertiliz 13 Insect How man TO  ed, (2) recond this recon	storage zer storage ticide storage ny feet?	PLUGGING I	ther (specify below)  DUSTRIFLE FACILITY  NTERVALS  der my jurisdiction and was owledge and belief. Kansas
1 Se 2 Se 3 Wa Direction fi FROM 0 //5' 5' 6'J' 8 /5' 17 20 22.5' 29' 41 653 7 CONTF completed Water Wel	potic tank over lines atertight sew from well? TO  1.5 5- 6.5 8 15 17 20 22.5 29 41 53 4 SACTOR'S (on (mo/day)) Il Contractor	PICL  LTBLN LOW MIKED COWNEY  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  LOW PLASTIC  FINE SAND  TR. COM  LAYERS O  TR. CL  DR LANDOWNER  (year) MAY.  S License No.	LITHOLOGIC L  NOWATIC CLAY  METIC SLTY CLAY  CLAYBYSIC T  NOW SILTY SA  SILT  TO V FINE SILT  POORLY GAAD  ASE SAND I FINE  EN SAND WI  SILT  POORLY GAAD  ASE SAND I FINE  SILTY SAA  AY  R'S CERTIFICATIO  4, 1994	8 Sewage lagod 9 Feedyard  LOG  (SY SICT (ML)  SCLAYBULT (ML-CL)  (CL)  MU)  MU (SM)  TY SAND (SM WIML)  TY SAND (SP WISM)  NE GYL (SP)  SIME  NO D) (SP WISM)	FROM  S (1) construct  a	11 Fuel s 12 Fertiliz 13 Insect How man TO  ed, (2) recond this recor	storage zer storage ticide storage ny feet?  nstructed, or (3 rd is true to the on (mo/day/yr)	PLUGGING I  Plugged und best of my kn	der my jurisdiction and was owledge and belief. Kansas
1 Se 2 Se 3 Wa Direction fi FROM 0 1/5 5 6/3 8 19 17 20 22/5 29 41 23 53 7 CONTF completed Water Wel under the	potic tank over lines atertight sew from well? TO  //5  //5  //5  //7  20  22/5  29  41  53  4  SH  CACTOR'S (  on (mo/day) Il Contractor' business na	PICL LTBLN LOW MIKED COWNER LOW PLASTIC LOW PLASTIC LOW PLASTIC LOW PLASTIC LOW PLASTIC LOW PLASTIC SANDY SILT I FINE SAND TR COM FINE TO M. LAYERS O TR. CL.  OR LANDOWNER (year) MAY. IS License No. Ime of	Tal lines  I pool  Dage pit  LITHOLOGIC L  WPURSTIC CLAY  MISTIC SUTY CLAY  MISTIC SUTY CLAY  CLAYBYSICT  INE SILTY SI  SAND NJ JILL  SILT  TO VEIWE SILT  POORLY GLAY  EN SAND & PIL  EN SAND & PIL  EN SAND & PIL  EN SAND WJ  FE SILTY SAN  AY  R'S CERTIFICATIO  4, 1994  4.1994	8 Sewage lagod 9 Feedyard  LOG  (BY SILT (ML) ELLAYFSILT (ML-CL) (CL) (CL) (ML) (ML) (ML) (ML) (Y SAND (SM WML (ML) (SP) (SP) (SP) (SP W/SM) (SP) (SP W/SM) (SP W/SM) (SP) (SP W/SM) (SP W/SM) (SP) (SP W/SM)	FROM  S (1) construct  A BII Record was	11 Fuel s 12 Fertiliz 13 Insect How man TO  ed, (2) recond this reconcompleted of by (signate)	estorage zer storage ticide storage any feet?  Instructed, or (3 and is true to the con (mo/day/yr) attrice of (mo/day/yr)	PLUGGING I  Plugged und best of my kn	der my jurisdiction and was owledge and belief. Kansas