LOCATION OF WATE		-		orm WWC-5	KSA 82a-12			
		Fraction 5W 1	4 SE 14 SW	Section 3	Number	Township Numbe	Range I	Number
	from nearest tow		address of well if located w		1	· • • • • • • • • • • • • • • • • • • •	V€ 2	
574 E	157	< 1.70			· · · · · · · · · · · · · · · · · · ·		VEI	-
WATER WELL OWN	NER: JITE	5 66 E 14T						_
RR#, St. Address, Box City, State, ZIP Code	# STAT	$\pi$ KS $\alpha$	7124			Board of Agriculture, Division of Water Resource Application Number:		
LOCATE WELL'S LO AN "X" IN SECTION		4 DEPTH OF	COMPLETED WELL 40	و برج	t. ELEVATION	ON:		
NW	, NF	WELL'S STATE	dwater Encountered 1.  C WATER LEVEL 42  np test data: Well water	2 ft. belov was	v land surfac	ce measured on mo/or ho	day/yr	gpr
.    x			neter <b>2</b> in. to					
W	t1			Public water su		Air conditioning	11 Injection well	
-	!	1 Domestic	3 Feedlot 6	Oil field water	supply 9	Dewatering	_(12)Other (Specify	below)
2M	36	2 Irrigation	4 Industrial 7 I	Lawn and gard	en only 10	Monitoring well	SOTIL VEN	<b>T</b>
.   i	1 1	Was a chemical	l/bacteriological sample sub	mitted to Depar	tment? Yes.	No <b>X</b> ;	If yes, mo/day/yr sar	nple was su
<u> </u>		mitted			Water	Well Disinfected? Y	'es No	X
TYPE OF BLANK CA	ASING USED:		5 Wrought iron	8 Concrete t	tile	CASING JOINTS:	Glued Clam	ped
1 Steel	3 RMP (SF	٦)	6 Asbestos-Cement	9 Other (spe	ecify below)		Welded	
<b>②</b> PVC	4 ABS	3.	7 Fiberglass				Threaded	
			ft., Dia					
Casing height above lar	nd surface	. <i>O</i>	in., weight		Ibs./ft.	Wall thickness or ga	uge No. S.S. 4.0	<b>)</b>
YPE OF SCREEN OR				<b>∕</b> ₹ <b>Y</b> PVC		10 Asbestos		
1 Steel	3 Stainless	steel	5 Fiberglass	8 RMP (	SR)	11 Other (s	pecify)	
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	•	12 None us	ed (open hole)	
CREEN OR PERFOR	ATION OPENING	GS ARE:	5 Gauzed	wrapped	(	Saw cut	11 None (op	en hole)
1 Continuous slot	3 Mi	ill slot	6 Wire wra	• •	_	9 Drilled holes	(	
2 Louvered shutte		ey punched .	7 Torch cu	• •		O Other (specify)		
GROUT MATERIAL:	1 Neat c	From cement	3.4	Bentonite	ft., From 4 Ot	her	ft. to	
hat is the nearest sou	_		it., Troili		10 Livestoo			
1 Septic tank	4 Latera							
1 Septic tarik	4 Latera		7 Dit priva			•	14 Abandoned wate	er well
2 Course lines	E Coco		7 Pit privy	•	11) Fuel sto	rage	15 Oil well/Gas we	er well II
2 Sewer lines	5 Cess	pool	8 Sewage lagoon	•	11 Fuel sto 12 Fertilize	rage r storage		er well I
3 Watertight sewe	_	pool	• •	•	11 Fuel sto 12 Fertilize 13 Insectic	rage r storage de storage	15 Oil well/Gas we	er well I
3 Watertight sewe	_	pool age pit	8 Sewage lagoon 9 Feedyard	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well?	er lines 6 Seepa	pool age pit  LITHOLOGIC	8 Sewage lagoon 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insectic	rage r storage de storage feet?	15 Oil well/Gas we	er well I
3 Watertight sewer Direction from well? FROM TO TO Y"	er lines 6 Seepa	pool age pit  LITHOLOGIO	8 Sewage lagoon 9 Feedyard	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well?	CEMEN FILL S	pool age pit  LITHOLOGIC  T  SAND	8 Sewage lagoon 9 Feedyard	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4" U I I	CEMEN FILL S SHADY	pool age pit  LITHOLOGIC  FAND  STUTICE	8 Sewage lagoon 9 Feedyard CLOG	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4" 4 I I I 4 4	CEMEN FILLS SANDY SANDY	pool age pit  LITHOLOGIC  T  AND  STUTCL  TUT, RE	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILL S SANDY S STLTY	POOL age pit LITHOLOGIC T SAND STUTCL SAND, A	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer irrection from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILLS SHADY STAIDY SANDY SANDY	pool age pit  LITHOLOGIC  FAND  SECTCL SAND  STLT  SAND  STLT  STLT  STLT  TLT  TLT  TLT  TLT	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED-BRI	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer birection from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILLS SHADY STAIDY SANDY SANDY SANDY SANDY SANDY	pool age pit  LITHOLOGIC  FAND  STUT, RE SAND, F	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED  REN  GFY	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer street on from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILL S SHADY STLTY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	pool age pit  LITHOLOGIC  SAND  SAND, R  STLT, R  STLT, R  STLT, R  STLT, R	8 Sewage lagoon 9 Feedyard  LOG  LOG  DOBLED  BED  BED  BEY  GRY-GRN  CRY-GRN	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4"  4 I I I I I I I I I I I I I I I I I I	CEMEN FILL S SANDY S SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	pool age pit  LITHOLOGIC  FAND  STUTCL  SAND  STUT  STUT  STUT  STUT  STUT  CAND  CAN	8 Sewage lagoon 9 Feedyard  LOG  LOG  DOBLED  BED  BED  BEY  GRY-GRN  CRY-GRN	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO Y " Y I I Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CEMEN FILLS SANDY	pool age pit  LITHOLOGIC  FAND  STUTCL  SAND  STUT  STUT  STUT  STUT  STUT  STUT  AND  CREA  HD	8 Sewage lagoon 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer irrection from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILLS SMNDY STLTY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	POOL age pit  LITHOLOGIC  T  SAND  STLT  STLT  STLT  STLT  (TAD (CDM  HD  MD STLT	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED-BRH  GRY  GRY  GRY  LED  LED  LED  LED  LED  LED  LED  LE	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer birection from well? FROM TO O 4"  4 I I I I I I I I I I I I I I I I I I	CEMEN FILLS SMNDY STLTY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	pool age pit  LITHOLOGIC  FAND  STUTCL  SAND  STUT  STUT  STUT  STUT  STUT  STUT  AND  CREA  HD	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED-BRH  GRY  GRY  GRY  LED  LED  LED  LED  LED  LED  LED  LE	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4"  4 I I I I I I I I I I I I I I I I I I	CEMEN FILLS SMNDY STLTY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	POOL age pit  LITHOLOGIC  T  SAND  STLT  STLT  STLT  STLT  (TAD (CDM  HD  MD STLT	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED-BRH  GRY  GRY  GRY  LED  LED  LED  LED  LED  LED  LED  LE	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Watertight sewer Direction from well? FROM TO O 4" 4 I I I I I I I I I I I I I I I I I I I	CEMEN FILLS SMNDY STLTY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY SANDY	POOL age pit  LITHOLOGIC  T  SAND  STLT  STLT  STLT  STLT  (TAD (CDM  HD  MD STLT	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BAN  D-ORC  ED  DED-BRH  GRY  GRY  GRY  LED  LED  LED  LED  LED  LED  LED  LE	n	11 Fuel sto 12 Fertilize 13 Insectic How many	rage r storage de storage feet?	15 Oil well/Gas we 16 Other (specify b	er well I
3 Waterlight sewer Direction from well? FROM TO	CEMEN FILLS SANDY SOLT / SANDY SOLT / SAND LOOSE SAND	pool age pit  LITHOLOGIC  FAND  SECTICL  SELT, FE  SELT, F  SELT, F  SELT, F  SELT, F  MAD (CRM  MAD SELT  MAD F  MAD F	8 Sewage lagoon 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM	11 Fuel sto 12 Fertilize 13 Insectic How many TO	rage r storage de storage feet? 50 PLUGG	15 Oil well/Gas we 16 Other (specify b	er well
3 Watertight sewer Direction from well? FROM TO O 4"  4 I I  4 9 II  II II6  II0 I9  J9 24  29 31  31 39  31 49  CONTRACTOR'S OF	CEMEN FILLS SANDY	pool age pit  LITHOLOGIC  FAND  STUTCL  STUT  STUT  STUT  STUT  STUT  STUT  AND  AND  FOR  R'S CERTIFICAT	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BEN  DED-BEN  GED  GET  GET  GET  GET  GET  GET  GET	FROM Constructed	11 Fuel sto 12 Fertilize 13 Insectic How many TO	rage r storage de storage feet? 50 PLUGG	15 Oil well/Gas we 16 Other (specify b	er well
3 Watertight sewer Direction from well? FROM TO   O	CEMEN FILLS SANDY	pool age pit  LITHOLOGIC  FAND  STUTCH  STUT  STUT  STUT  STUT  STUT  STUT  STUT  AND  AND  AND  AND  AND  AND  AND  AN	8 Sewage lagoon 9 Feedyard  LOG  LOG  PED-BEN  DED-BEN  GED  GEY  GRY-GEN  LED  LOG  TION: This water well was	FROM Constructed and	11 Fuel sto 12 Fertilize 13 Insectici How many TO  I, (2) recons I this record	rage r storage de storage feet? PLUGG  tructed, or (3) plugge is true to the best of	15 Oil well/Gas we 16 Other (specify b	er well
3 Watertight sewer birection from well? FROM TO O 4"  4 I I I I I I I I I I I I I I I I I I	CEMEN FILLS SANDY	pool age pit  LITHOLOGIC  FAND  STUTCH  STUT  STUT  STUT  STUT  STUT  STUT  STUT  AND  AND  AND  AND  AND  AND  AND  AN	8 Sewage lagoon 9 Feedyard  CLOG  LOG  PED-BEN  D-ORC  ED  CRY-GEN  WEL  TION: This water well was  This Water Well	FROM  FROM  Constructed  and  Record was constructed	11 Fuel sto 12 Fertilize 13 Insectici How many TO  I, (2) recons I this record	tructed, or (3) plugge is true to the best of (mo/day/yr)	15 Oil well/Gas we 16 Other (specify b	er well