			AAWIF'II AA	ELL RECORD Fo	rm WWC-5	KSA 82			
1 LOCATION	ON OF WAT	ER WELL:	Fraction	olo e As a x		tion Numbe			Range Number
Distance a	ind direction	from nearest town or of OAPE	city street addre	いいゅん いら ss of well if located v		32	J T 2	<u>s</u>	R 10 (1)W
O WATER	S WELL OW	NER: CAROLS	PITCHU	REWOLA	RLEL	RUST		- Andrews	
BB# St /	Address Ro	(# : 10 LYN	200000			,		d Amiculture: C	livision of Water Resource
		WICHSTT		60900				tion Number:	TOTAL OF TAGOLICA
J LOCATE	E WELL'S LO	DCATION WITH 4	DEPTH OF COM	PLETED WELL	25	ft. ELEV	ATION:		
		1 Deb	nn(s) Groundwate	Encountered 1		11.	. 🕰	, , , , , , , , , , , , , , , , , , ,	
1		!   WE							<i>0.6 = 2 3 = 95</i> nping <b>20</b> gpm
	.= NW		Yield 28.	gpm: Well water v	vas&	7. 6 ft.	after 2	hours pur	nping <b>2.0</b> gpm nping <b>2.0</b> gpm to
w -		AND PROPERTY AND P	e Hole Diameter. LL WATER TO B						
<u> </u>	1	I VVE	LL WATER TO B			er supply		•	njection well
	SW	SE	2 Irrigation						Other (Specify below)
	1		-						mo/day/yr sample was su
1		mitte		***		-	/ater Well Disinfe	A. 6 A G.	
5 TYPE C	OF BLANK C	ASING USED:	5 '	Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glued	. 🗶 Clamped 🖺
1 Ste		3 RMP (SR)	6 .	Asbestos-Cement	9 Other	(specify bel	ow)	Welde	ed
2 PV		4 ABS		Fiberglass					ded.≁
									n. to 🖘 ft
	10			weight					<b>).</b>
		R PERFORATION MA			7 <u>P</u> V			Asbestos-ceme	
1 Ste		3 Stainless ste		-	8 RN				
2 Bra		4 Galvanized s		Concrete tile	9 AE	55		None used (ope	*
		RATION OPENINGS		5 Gauzed			8 Saw cut 9 Drilled hole		11 None (open hole)
	ontinuous slo uvered shutt	The state of the s	<del>rith r</del>	6 Wire wra 7 Torch cu					
						ft Et			)
OOMELIN-1		!	From	ft. to		ft., Fr	rom	ft. to	o. 🕮
C	GRAVEL PA								)
el coorn	r baammenlal		From 7	ft. to	O Dont	nt., Fi Onite	om =	π. το	) <sup>err</sup> f1
Grout Inter	MATERIAL			ement grout					. ft. to
		11	·	. it., 110m	11.		estock pens		pandoned water well
what is the		jurce of possible cont	annination.			10 1010	•		l well/Gas well
		urce of possible cont 4 Lateral lin	nes ee	7 Pit privy		11 Fue	el storage	15 (2)	
1 Se	ptic tank	4 Lateral lin		7 Pit privy 8 Sewage lagoor	า		el storage tilizer storage		ther (specify below)
1 Se 2 Se	eptic tank ewer lines	4 Lateral lin 5 Cess poo	ol .	8 Sewage lagoor	1	12 Fer	tilizer storage		ther (specify below)
1 Se 2 Se 3 Wa	eptic tank ewer lines atertight sew	4 Lateral lin	ol .		1	12 Fer 13 Ins	tilizer storage ecticide storage	16 O	ther (specify below)
1 Se 2 Se	eptic tank ewer lines atertight sew	4 Lateral lin 5 Cess poo er lines 6 Seepage	ol .	8 Sewage lagoor 9 Feedyard	FROM	12 Fer 13 Ins	tilizer storage	16 O GRAU	W PIT
1 Se 2 Se 3 Wa Direction f FROM	eptic tank ewer lines atertight sew from well?	4 Lateral lin 5 Cess poo er lines 6 Seepage	ol pit JTHOLOGIC LOG	8 Sewage lagoor 9 Feedyard		12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	W PIT
1 Se 2 Se 3 Wa Direction f FROM	eptic tank ewer lines atertight sew from well?	4 Lateral lin 5 Cess poo er lines 6 Seepage W L SINT-NOAM	pit LITHOLOGIC LOC BR-SCT-(	8 Sewage lagoor 9 Feedyard	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	EL PIT
1 Se 2 Se 3 Wa Direction f FROM	eptic tank ewer lines atertight sew from well? TO 8.5 12 16	4 Lateral lin 5 Cess poo er lines 6 Seepage W L SINT-NOAM	pit LITHOLOGIC LOC BR-SCT-(	8 Sewage lagoon 9 Feedyard GRAUEL	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	EL PIT
1 Se 2 Se 3 Wa Direction f FROM 0 \$,5	eptic tank ewer lines atertight sew from well? TO 8,5 /2 /6 23	4 Lateral lin 5 Cess poo er lines 6 Seepage  W  L  SINT-NOAM  SAND -SI  GRAVEL  SHALE	pit LITHOLOGIC LOC BR-SCT-(	8 Sewage lagoon 9 Feedyard GRAUEL	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	W PIT
1 Se 2 Se 3 Wi Direction f FROM 0 9.5 12 16 23	eptic tank ewer lines atertight sew from well? TO 8.5 12 16 23 24.5	4 Lateral lin 5 Cess poo er lines 6 Seepage  W  L  SINT-NOAM  SAND -SI  GRAVEL  SHALE  LIME	pit LITHOLOGIC LOC BR-SCT-(	8 Sewage lagoon 9 Feedyard GRAUEL	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	W PIT
1 Se 2 Se 3 Wa Direction f FROM 0 \$,5	eptic tank ewer lines atertight sew from well? TO 8,5 /2 /6 23	4 Lateral lin 5 Cess poo er lines 6 Seepage  W  L  SINT-NOAM  SAND -SI  GRAVEL  SHALE	pit LITHOLOGIC LOC BR-SCT-(	8 Sewage lagoon 9 Feedyard GRAUEL	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage	16 0 GRAV 75	W PIT
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1 Se 2 Se 3 Wa Direction f FROM O 9.5 / 2 / 6 23 / 70	eptic tank ewer lines atertight sew from well? TO 8.5 /2 /6 23 24.5	4 Lateral lin 5 Cess poo er lines 6 Seepage  W  L SILT-LOAM SAND-SI GRAVEL SHALE LIME SHALE LIME SHALE	pit  JTHOLOGIC LOC  BR - SCT-(  KT - GRAVI	8 Sewage lagoon 9 Feedyard GRAUEL -スーメーS RUBBLE	FROM	12 Fer 13 Inst How m TO	tilizer storage ecticide storage nany feet?	16 O GRAV 75 PLUGGING II	TERVALS
1 Se 2 Se 3 Wi Direction f FROM 0 8.5 / 2 / 6 23 70	eptic tank ewer lines eatertight sew from well? TO 8.5 12 16 23 21.5 25	4 Lateral lin 5 Cess poor er lines 6 Seepage  N  SILT-LOAM SAND -SIL GRAVEL SHALE LIME SHALE	II  pit  ITHOLOGIC LOC  BR - SCT-(  FT-GRAVE  CERTIFICATION	8 Sewage lagoon 9 Feedyard GRAUEL -スースース RuBB46 This water well was	FROM  (1) constru	12 Fer 13 Inst How m TO	tilizer storage ecticide storage nany feet?	16 O GRAV 75 PLUGGING II	ICL PIT
1 Se 2 Se 3 Wi Direction f FROM S 8.5 / 2 / 6 23 70	eptic tank ewer lines atertight sew from well? TO 8.5 /2 /6 23 24.5 25  RACTOR'S ( on (mo/day)	4 Lateral lin 5 Cess poor er lines 6 Seepage   SINT-NOAM  SAND -SI  GRAVEL  SHALE  LIME  SHALE  COMMENTE  SHALE  COMMENTE  SHALE  COMMENTE  COMMEN	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	8 Sewage lagoon 9 Feedyard GRAUEL -スータ RuBBLE This water well was	FROM  (1) constru	12 Fer 13 Inst How m TO	tilizer storage ecticide storage nany feet?	16 O GRAV 75 PLUGGING II	ITERVALS  Iter my jurisdiction and was owledge and belief. Kansa
1 Se 2 Se 3 Wi Direction f FROM 0 8.5 / 2 / 6 23 70  CONTR completed Water Wel	eptic tank ewer lines atertight sew from well? TO 8.5 /2 /6 23 24.5 25  RACTOR'S C on (mo/day II Contractor	4 Lateral lin 5 Cess poor er lines 6 Seepage   SINT-NOAM  SAND -SI  GRAVEL  SHALE  AIMLE  AIMLE  SHALE	DIE DIE DE LOCATION DE LOCATIO	8 Sewage lagoon 9 Feedyard  GRAUEL FL-K-S RUBBLL  This water well was This Water Well	FROM  (1) constru	12 Fer 13 Inst How m TO  Loted, (2) re and this re as complete	tilizer storage ecticide storage nany feet?  constructed, or ( cord is true to the d on (mo/day/yr)	16 O GRAV 75 PLUGGING II 3) plugged und best of my kn 26 - 2	ITERVALS  Iter my jurisdiction and was owledge and belief. Kansa
1 Se 2 Se 3 Wi Direction f FROM 0 8.5 / 2 / 6 23 70  7 CONTR completed Water Wel under the	eptic tank ewer lines atertight sew from well? TO 8,5 /2 /6 23 24,5 25  RACTOR'S C on (mo/day II Contractor business na	4 Lateral lin 5 Cess poor er lines 6 Seepage   SIKT-KOAM  SAND -SI  GRAVEL  SHALE  AIME  SHALE  AIME  SHALE  SHALE  AIME  SHALE	CERTIFICATION	8 Sewage lagoon 9 Feedyard  GRAUEL FL-X-S RUBBLL  This water well was  This Water Well  LL/K6	FROM  (1) constru	12 Fer 13 Inst How m TO  Loted, (2) re and this re as complete by (sign	tilizer storage ecticide storage nany feet?  constructed, or ( cord is true to the d on (mo/day/yr) nature)	75 PLUGGING II  3) plugged unce best of my kn.  262	ITERVALS  Iter my jurisdiction and was owledge and belief. Kansa