1 1004-	/ 1		WATER WELL RECORD	Form WWC-5	KSA 82	a-1212		and the same of the same of the same
-	ION OF WATE	· //	ASUPE RIVIL SI	Secti	on Numbe			Range Number
	Sloty		ty street address of well if locate	1 within city.	<u> </u>		<b>25</b> s	R EW
Distance	and directed in	800	1. Merekan		llen	Con for	ro	
2 WATE	R WELL OWN	A A 40	y Center Spor		nsla	10 10	147	<del>inappenier (i.e.) y le résiser que</del>
	Address, Box		1. mendian		1/1/	Board o	/ / Y	vision of Water Resource
City, State	e, ZIP Code	000	1)al	ley le	utis	Application Application	tion Number: 🍒	38/88
3 LOCAT	E WELL'S LO	CATION WITH 4 DEF	PTH OF COMPLETED WELL	44	ft. ELEV	ATION:		<ul><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li><li>(中央支がれる)</li></ul>
- ſ	i N	Deptin(	S STATIC WATER LEVEL	18 ft he	low land si	urface measured	on mo/day/yr	3-14-87"
	1 1		Pump test data: Well water	rwas	S ft.	after	بسر. hours pum	npina SO gom
	NW -	- NE Est. Yi	eld Will water	r was	ft	after	hours num	ning apm
<u>•</u>		Bore H	Hole Diameter	44	🖍ft.,	and,		to
ž W	X	!   WELL	WATER TO BE USED AS:	5 Public water	supply	8 Air condition	ing 11 Ir	njection well
i	SW	SF	and the second s	6 Oil field wate				ther (Specify below)
	!		Irrigation 4 Industrial chemical/bacteriological sample s			10 Observation		mo/day/vr sample was sul
T		mitted	chemica/pacteriological sample c	abilitied to be		ater Well Disinfe	<b>6.</b> 144	2
5 TYPE	OF BLANK CA	ASING USED:	5 Wrought iron	8 Concret				
1 St	teel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify belo	ow)	Welde	<b>d</b> ,
<b>₹</b> 2 P		4 ABS	7 Fiberglass			erre pyreter		ded
			3./ ft., Dia					
	T-1		2in., weight	7 PVC	HOVE A.		ss or gauge No Asbestos-cemer	
1 St		PERFORATION MATI 3 Stainless steel	5 Fiberglass	8 RMF	and the same of th			u. 
2 Br		4 Galvanized stee		9 ABS			None used (ope	
		ATION OPENINGS AR		ed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled hold		
200 1 0 1 1 1	ouvered shutte		ched 7 Torch					
SCREEN-	PERFORATE	The state of the s	om 3 . / ft. to					
	CDAVEL BAC		omft. to om/	24		om	π. το fr. to	,
	GHAVEL PAC	K INTERVALS: FIG		. 1. 1. 1. J. 1. 1. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ft., Fr			Top.
6 GROU	<del></del>					and the second s		
The state of the s	I MATERIAL:	1 Neat cement	2 Cement grout	3 Bentor	nite -	4 Olitei		
Grout Inte		1 Neat cement	/.8 ft., From	T T T T T T T T T T T T T T T T T T T	.,			. ft. to
	ervals: From	<b>269</b>	intalion: None	T T T T T T T T T T T T T T T T T T T	O		14 Ab	. ft. to
What is th	ervals: From ne nearest sou eptic tank	i	nination: A Pit privy	, ver, exe ft. t	0 10 Live 11 Fue	ft., From estock pens el storage	14 Ab 15 Oil	. ft. to
What is the 1 Second 2 Second	ervals: From ne nearest sou eptic tank ewer lines	ift. to  urce of possible contarr  4 Lateral lines  5 Cess pool	nination: 7 Pit privy 8 Sewage lag	, ver, exe ft. t	o 10 Live 11 Fue 12 Fer	ft., From estock pens el storage tilizer storage	14 Ab 15 Oil	. ft. to
What is the 1 Second 2 Second 3 W	ervals: From ne nearest sou eptic tank ewer lines /atertight sewe	i	nination: 7 Pit privy 8 Sewage lag	, ver, exe ft. t	0	estock pens storage tilizer storage ecticide storage	14 Ab 15 Oil	. ft. to
What is the 1 Second 2 Second 3 W	ervals: From ne nearest sou eptic tank ewer lines	urce of possible contam  4 Lateral lines  5 Cess pool  or lines 6 Seepage pit	nination: 7 Pit privy 8 Sewage lag	, ver, exe ft. t	0	ft., From estock pens el storage tilizer storage	14 Ab 15 Oil	ft. to
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What is the state of the state	ervals: From the nearest soulleptic tank ewer lines /atertight sewer from well? TO  2  // Common tank  // Comm	Ince of possible contain  4 Lateral lines  5 Cess pool  In lines 6 Seepage pit  LITH  LITH	RTIFICATION: This water well water well water well water wat	FROM (1) construction	10 Live 11 Fue 12 Fer 13 Inse How m TO	estock pens el storage tilizer storage ecticide storage nany feet?  constructed, or ( cord is true to the	3) plugged und	er my jurisdiction and wa
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What is the state of the state	ervals: From the nearest soulleptic tank ewer lines /atertight sewer from well? TO  A  A  A  A  A  A  A  A  A  A  A  A  A	Ince of possible contain  4 Lateral lines  5 Cess pool  In lines 6 Seepage pit  LITH  LITH	RTIFICATION: This water well water well water well water wat	FROM FROM Vell Record wa	10 Live 11 Fue 12 Fer 13 Inse How m TO	estock pens el storage tilizer storage ecticide storage any feet?  constructed, or ( cord is true to the d on (mo/day/yr) nature) rline opericle the co	3) plugged und best of my known sectors were sectors with the control of the cont	er my jurisdiction and wa owledge and belief. Kansa