County: E	LOCIMATED I	A/CII.					I 0-	adia a Alumahaa	7				
	OF WATER	WELL:	Fraction	NT.7		NTI.T	1 0	ction Number		wnship Nu		44	Number
Distance and				1/4 NW		NW	1/4 2	•	T	15	<u> </u>	R 16	<b>2€</b> (W)
	l direction from Miles Sou												_
				OI Wall	ver, r		j 						
	VELL OWNER		ner + 20+h										
	dress, Box #			/=/					E	Board of A	griculture, [	Division of Wa	ater Resource
City, State, Z		Hays, H								Application			
LOCATE V	WELL'S LOCAT	TION WITH 4	DEPTH OF	COMPLET	ED WEL	L	30 31	ft. ELEVA	TION:	Vall	еу		
_ (==	<u>, Ņ</u>	10	epth(s) Grour	ndwater End	countered	1 15 21	<del>.</del> •	ft. 2	2		π. 3	E/31.78	π. 3ο
₹  X	!	!     \	/ELL'S STAT	IC WATER	LEVEL .	4 !	ft. ļ	pelow land sur	face mea	asured on	mo/day/yr	7/24/6	ζ <sup>7</sup>
	NW	NE	Pur	mp test data	a: Well	water wa	as'	23 ft. a	fter	<mark>.</mark>	hours pu	nping	gpm
1 1	''i'	E	st. Yield	10gpn	n: Well	water wa	as	ft. a	fter		hours pur	mping	gpm
<u>u</u>	i	i   B	ore Hole Diar	meter <b>1</b> 0.	in	ı. to	30		and		in.	to	<b>.</b>
<b>∮</b> w	1	1 I N	ELL WATER	TO BE US	ED AS:	1 5 P	ublic wat	er supply	8 Air co	nditioning	11	njection well	
- 1	1 1	1	1 Domesti		eedlot			iter supply		_		-	
	sw	SE	2 Irrigation		ndustrial			garden only					
	! 1		•					epartment? Yo					
!	<u> </u>			ai/bacterioloj	gicai sam	ipie subri	milled to L						mpie was suc
T TYPE OF	5		nitted	- 141							d? Yes X	No No	
_	BLANK CASIN	-	_							SING JOI			nped
1 Steel		3 RMP (SR)		6 Asbes				(specify below					
2 PVC		4 ABS	•	7 Fibero	lass						Threa	ded	
	diameter												
Casing height	t above land s	urface <b>1</b> .6	3	in., weig	ht	.1.60		ibs./	ft. Wall t	hickness c	r gauge No	) • Z	26
	REEN OR PE						7 P\				estos-ceme		
1 Steel		3 Stainless s		5 Fiberg	niass			/IP (SR)		11 Othe	er (specify)		
2 Brass		4 Galvanized		6 Concr			9 AE				e used (op		
	PERFORATION		0	o conci		Gauzed w		.0	0 Com			11 None (o <sub>l</sub>	oon holo)
							• •					TT NOTICE (O	Jen noie)
	nuous slot	3 Mill				Vire wrap	•			ed holes			
	ered shutter	•	punched	20 <sub>22</sub>	7 T	Forch cut	20		10 Oth	er (specify	)		
SCREEN-PER	RFORATED IN	TERVALS:	From	2.34	ft. '	to	بارد .	ft., From	m		ft. to	). <i>.</i>	
			From		ft. <sup>-</sup>	to		ft., From	m		ft. to		<i></i> ft.
GR/	AVEL PACK IN	ITERVALS:	From	18	ft. <sup>.</sup>	to	30	ft., From	m		ft. to	) <i></i>	
			From		ft.			ft., Fror				)	
GROUT M	MATERIAL: 1	1 Neat cer	nent	_2 Cemen	t grout		3 Bento					<i></i>	
Grout Interval	ls: From . O	ft.	to	18 ft.	From		ft.	to	ft	From		. ft. to	
What is the n	nearest source							10 Lives				andoned wa	
_		4 Lateral			Pit privy			.0 2.100	LOCK POIL			l well/Gas we	
1 Sentic	Clarin			7		,		11 Eugl	etorago		13 0	i weii/Gas we	
1 Septio	!!							11 Fuel :	•		40.0	/it. 1	neinwi
2 Sewe		5 Cess po	ool	8	Sewage	agoon		12 Fertili	zer stora	ige	16 O	her (specify I	30.01.,
2 Sewe 3 Water	rtight sewer lin	5 Cess po	ool	8		agoon		12 Fertili 13 Insec	zer stora	ıge	16 O	her (specify l	
2 Sewe 3 Water Direction from	rtight sewer lin n well?	5 Cess po	ool e pit	9	Sewage	agoon		12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water	rtight sewer lin	5 Cess po es 6 Seepag	ool	9	Sewage	agoon	FROM	12 Fertili 13 Insec	zer stora	ige orage	16 O		
2 Sewe 3 Water Direction from	rtight sewer lin	5 Cess po	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM	rtight sewer lin m well? TO To	5 Cess po es 6 Seepag	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0 6	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0 6	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0 6	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
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2 Sewe 3 Water Direction from FROM 0 6	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0	rtight sewer lin n well? TO 6 To 21 Gr	5 Cess po es 6 Seepag psoil avel	ool e pit	9	Sewage	agoon	FROM	12 Fertili 13 Insec How mai	zer stora	ige orage			
2 Sewe 3 Water Direction from FROM 0 6 21	rtight sewer line m well? TO 6 To 21 Gr 30 Sh	5 Cess po es 6 Seepag psoil avel	ool e pit  LITHOLOGIO	8 9 C LOG	Sewage	e lagoon rd		12 Fertili 13 Insec How mai	zer storaticide st	PL	UGGING II	ITERVALS	
2 Sewe 3 Water Direction from FROM 0 6 21 21 7 CONTRAC	rtight sewer line well? TO 6 To 21 Gr 30 Sh	5 Cess poes 6 Seepag psoil avel ale	CERTIFICA	8 9 C LOG	Sewage Feedyar	e lagoon rd	1) constru	12 Fertili 13 Insec How man TO	zer stora ticide stc ny feet?	prage PL d, or (3) p	UGGING II	ITERVALS  er my jurisdic	ction and was
2 Sewe 3 Water Direction from FROM 0 6 2 21 3 7 CONTRAC	rtight sewer line model? TO 6 To 21 Gr 30 Sh  CTOR'S OR Late (mo/day/year)	5 Cess poes 6 Seepagepsoil avel ale	CERTIFICA	8 9 C LOG	Sewage Feedyar	ell was (	1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco and this reco	zer stora ticide stc ny feet?	prage PL d, or (3) p	UGGING II	ITERVALS  er my jurisdic	ction and was
2 Sewe 3 Water Direction from FROM 0 6 21 21 7 CONTRAC completed on Water Well C	rtight sewer line well? TO 6 To 21 Gr 30 Sh  CTOR'S OR Lore (mo/day/year) Contractor's Lice	5 Cess poes 6 Seepages of Seep	CERTIFICA  199	8 9 C LOG	Sewage Feedyal water wat	ell was (	1) constru	12 Fertili 13 Insec How man TO  acted, (2) reco and this reco as completed	zer stora ticide sto ny feet?  nonstructeo rd is true	prage PL d, or (3) p	UGGING II	ITERVALS  er my jurisdic	ction and was
2 Sewe 3 Water Direction from FROM 0 6 21 21 7 CONTRAC completed on Water Well Counder the bus	rtight sewer line model? TO 6 To 21 Gr 30 Sh  CTOR'S OR Late (mo/day/year)	5 Cess poes 6 Seepages 6 Seepages 1 avel ale ANDOWNER'S	CERTIFICA  199  ater Well	8 9 C LOG  TION: This	Sewage Feedyar  water we  This Wat	ell was ( ser Well F	1) constru	12 Fertili 13 Insec How man TO  acted, (2) reco and this reco as completed to by (signar	zer stora ticide sto ny feet?  nnstructeo rd is true on (mo/d ture)	d, or (3) p	lugged und	er my jurisdic	etion and was