LOCATION County:	LOF MAT	ED WELL		ER WELL REC	0			2a-1212					
County: (Fraction		A / 1	Sec	tion Number	er Town	ship Nun			ange Nur	_
listance on	72WI	7 C from nearest town	1 / Y = 1/4	4 NE	1/4 (YN	1/4	34	T	_//_	S	R	16	E W
istance and							- 6	K.		,,	,,,		
WATER		435 N	E. Se	SWAN	SAVE		opens	r nens	525	66	6/6		-
,	WELL OW		0 South			,	,	_					_
RR#, St. Add							777					of Water	
City, State, Z			30×2286					Арр					
AN "X" IN	WELL'S LO	CATION WITH 4	DEPTH OF (COMPLETED	WELL	0.0	ft. ELE\	ATION:		. <i></i>			
	NW	- NE B	st. Yield . 57 Bore Hole Diam VELL WATER	C WATER LEV op test data: o gpm: neter & TO BE USED	/EL	ras as	pelow land s ft. ft. ft. r supply	after	red on m	no/day/yr hours pu hours pu in 11	umping . umping . umping . to Injection	6/8 20 50 well	2
	sw	SE	1 Domestic		_			9 Dewateri	-		Other (S	Specify be	elow)
	T I	1	Irrigation					10 Observat					
	1	\ \	Vas a chemical	/bacteriologica	sample subi	mitted to D	epartment?	Yes	юХ.	; If yes	, mo/day	yr sampl	e was su
	\$		nitted					later Well Dis					
,		ASING USED:			iron			CASIN	ig join.				
1 Steel		3RMP (SR)			Cement	9 Other	(specify bel	ow)					
2 PVC		4 ABS	1/-3	7 Fiberglas									
lank casing	diameter	غ ر in	n. to	ft., Dia	1	in. to		ft., Dia			in. to $. $. رئيم ند	1
		nd surface		.in., weight .	//	•. 5	lb:	s./ft. Wall thick	cness or	gauge N	lo 🥠	44	
YPE OF SC	CREEN OF	PERFORATION	MATERIAL:			7 PV	C	1	0 Asbes	tos-ceme	ent		
1 Steel	•	3 Stainless s	steel	5 Fiberglass	3	⊗ RM	IP (SR)	1	1 Other	(specify)) <i>.</i>		
2 Brass	3	4 Galvanized	d steel	6 Concrete	tile	9 AB	S	1	2 None	used (op	en hole))	
CREEN OR	PERFOR	ATION OPENINGS	S ARE:		5 Gauzed v	wrapped		8 Saw cu	t		11 No	ne (open	hole)
1 Conti	nuous slot	⊘ Mill	slot		6 Wire wra	pped		9 Drilled	holes				
2 Louve	ered shutte	er 4 Key	punched		7 Torch cut	· ·		10 Other (specify)				
GRA	AVEL PAC	K INTERVALS:	From	43	. ft. to . ft. to	50	ft., Fr	rom		ft. t	to to		
GROUT Marout Interval	MATERIAL:	Neat cer	From From ment to//. ontamination:	2 Cement gro	ft. to ft. to ft. to	3 Bento	ft., Fift., Fi ft., Fi onite to	om	om	ft. t	totototo		
GROUT Marout Interval	MATERIAL: lls: From nearest sou	Neat cer	From From ment to//. ontamination:	2 Cement gro	ft. to ft. to ft. to	3 Bento	ft., Fi ft., Fi ft., Fi nite to	om	om	ft. t	totototo	ed water v	
GROUT M Grout Interval	MATERIAL: lls: From nearest sou c tank	Neat cer	From From	2 Cement gro	ft. to ft. to ft. to	3 Bento ft.	ft., Fi ft., Fi ft., Fi nite to	rom	om	ft. t ft. t ft. t	tototoft. to	ed water v	f
GROUT Marout Interval What is the n 1 Seption 2 Seween	MATERIAL: Ils: From nearest sou c tank er lines	Neat cer t	From From From ment to// ontamination: lines	2 Cement gro	ft. to ft. to ft. to ft. to ft. to	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer	rom	om	14 A	tototoft. to	ed water v	f
GROUT M rout Interval /hat is the n 1 Septio 2 Sewe 3 Water irection from	MATERIAL: Ils: From nearest sou c tank er lines rtight sewe n well?	Neat cer t	From From From ment to// ontamination: lines ool ge pit	2 Cement grown ft., From 7 Pit 8 Ser 9 Fee	ft. to privy	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	om	ft. t ft. t ft. t	tototoft. to	ed water v	well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from	MATERIAL: Ils: From nearest sou c tank or lines rtight sewe m well?	Neat cer Neat cer Larce of possible co Lateral Cess por Innes 6 Seepag	From From ment to// ontamination: lines ool ge pit LITHOLOGIC	2 Cement grown ft., From 7 Pit 8 See 9 Fee	ft. to privy	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A	tototoft. toft. toft. totobandone	ed water v	well
GROUT M frout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from	MATERIAL: als: From nearest sou c tank er lines rtight sewe m well? TO J	Neat cer I	From From ment to intamination: lines ool ge pit LITHOLOGIC	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fed	ft. to privy	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	f
GROUT M rout Interval hat is the n 1 Septic 2 Sewe 3 Water irrection from	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3	Neat cer I	From From From From ment to	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fed	ft. to privy	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water 3 Water irrection from	MATERIAL: Ils: From nearest sou c tank or lines rtight sewe m well? TO 3	Neat cer I	From From ment to intamination: lines ool ge pit LITHOLOGIC	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fed	ft. to privy	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT Mirout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3	MATERIAL: Ils: From nearest sou c tank er lines rtight sewe m well? TO 3 6 14	Neat cer IIt. Irce of possible co Cateral 5 Cess por Ince of Seepag WEST BLECH BLECH LT. BW LT. BW	From From ment to contamination: lines cool ge pit LITHOLOGIC	2 Cement grown ft., From 7 Pit 8 See 9 Fee LOG	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT Mirout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 //4	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince of Seepag WLST BLZCH LT. BW BWA CH	From	2 Cement growth, From 17 Pit 8 Ser 9 Fee LOG 5 1 1 1	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT Marout Interval //hat is the rill //hat is	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval that is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 14	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 //4 //4 //4	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince of Seepag WLST BLZCH LT. BW BWA CH	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval that is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 14 14 16 25	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval that is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 14 14 16 25	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval that is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 14 14 16 25	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT M rout Interval /hat is the n 1 Septio 2 Sewe 3 Water irection from FROM 0 3 4 //4 //4	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT Marout Interval //hat is the rill //hat is	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	f
GROUT Marout Interval What is the marout 1 Seption 2 Sewer 3 Water Direction from FROM 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	f
GROUT Mirout Interval /hat is the n 1 Septio 2 Sewe 3 Water irrection from FROM 0 3 4 14 14 16 25	MATERIAL: als: From nearest sou to tank or lines rtight sewe m well? TO 3 6 14 16 25 42	Neat cer IIt. Irce of possible co Lateral 5 Cess po Ince the serious of Seepag West Black Lt. Bu Lt. Bu Bun Ch Bun Ch	From From From ment to contamination: lines ool ge pit LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top LITHOLOGIC LITHOLOGIC Top	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fi ft., Fi ft., Fi inite to 10 Live 11 Fue 12 Fer 13 Inse	rom	rom	14 A 15 C	tototoft. toft. toft. totobandone	ed water v	well
GROUT Marout Interval What is the marout Interval Septic Sewe What Interval Septic Sewe Sewe Sewe Sewe Sewe Sewe Sewe Sew	MATERIAL: als: From nearest sou c tank or lines rtight sewe m well? TO 3 6 /// //6 25 42 50	Neat cer Ince of possible co Lateral 5 Cess pa Ince of Seepag WEST BLZCH LT. BW BWN CH COLESES	From From From From From Interest to	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	ft., Fift., Fi ft.,	om	e Li	14 A 15 C 16 C THOLOG	tototo	ed water vas well	well
GROUT Marout Interval What is the marout Interval Septic Sewe What Interval Sewe What Interval Septic Sewe What Interval Septic Sewe What Interval	MATERIAL: als: From nearest sou c tank or lines rtight sewe m well? TO 3 6 14 16 25 42 50	Neat cer Ince of possible co Lateral S Cess pa Ince of Seepag WEST BLZCH LT. BW BWR CH CO2FSC S	From	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento tt.	ft., Fift., Fi ft.,	constructed, o	r (3) plu	14 A 15 C 16 C THOLOG	to	ed water vas well ecify belo	well w)
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irection from FROM 0 3 4 // // // // // // // // // CONTRAC	MATERIAL: als: From nearest sou c tank er lines rtight sewe m well? TO 3 6 14 16 25 42 50 CTOR'S On (mo/day/y)	Neat cer Ince of possible co Lateral S Cess pa Ince of Seepag WLST BLZCH LT BW BWA CH BWA CH COLUMN COLUMN R LANDOWNER'S ear)	From.	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard	3 Bento ft.	tted, (2) recand this rec	constructed, o	r (3) plug	14 A 15 C 16 C THOLOG	to	ed water vas well ecify belo	well w)
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 3 4 14 16 25 42 CONTRAC ompleted on ater Well Co	MATERIAL: als: From nearest sou to tank er lines rtight sewe m well? TO 3 6 14 16 25 42 50 CTOR'S Of (mo/day/y) contractor's	Neat cer Ince of possible co Lateral S Cess pa Ince of Seepag WEST BLZCH LT. BW BWR CH CO2FSC S	From.	2 Cement growth, From the second seco	ft. to ft. to ft. to privy wage lagoon edyard er well was (3 Bento ft.	tted, (2) recand this rec	constructed, o cord is true to d on (mo/day/	r (3) plug	14 A 15 C 16 C THOLOG	to	ed water vas well ecify belo	well w)