				WELL RECORD F		11071	32a-1212		
	ON OF WAT		Fraction,	SW 14 SV	Sec	tion Numb		7	Range Number
	gran		SW 1/4			10	Т	S	P 23 €
Distance a	and direction	from nearest town or	city street add	ress of well if located	within city?				
1									
2 WATER	R WELL OW	NER: Floyd Sco	ott Trust	22 de main					
RR#, St. A	Address, Bo	NER: Floyd Sco #: % Roll	procom	, 125 11 601				•	Division of Water Resou
City, State	, AIF COUR	T.LUMI C.J.C	. NO 01		1109			ion Number:	A ALABAMAT TO THE THE SAME OF
3 LOCATE	E WELL'S L IN SECTIO!								
	114 0201101	1 Deb.							3
Ī	- !			•	_				
-	- NW	NE	•					•	imping
	1	Est.	Yield	gpm: Well water	was // Q	ft.	. after	hours pu	ımping g
w -	1			-	1. 1.4.1.				. to
₹ "	1	i 1 1	_		Public water			J	Injection well
ī l-	- sw	SF	1 Domestic		Oil field wa				Other (Specify below)
	, ï	• 1 3	2 Irrigation		-	-		-	
1 12	<u> </u>			cteriological sample su	bmitted to D			•	, mo/day/yr sample was
-		mitte							V NoX
٠ - ٠ ٠ ـ ـ		CASING USED:		5 Wrought iron	8 Concre				d 🔨 Clamped
1 Ste		3 RMP (SR)		Asbestos-Cement		(specify be	•		led
2 PV		A ABS	129	7 Fiberglass					aded
Blank casi	ing diameter	5 in. t	° 2 2 2	ft., Dia	in. to	7/2	ft., Dia		in. to 758
				ı., weight	•				
		R PERFORATION MA			7 PV			sbestos-ceme	
1 Ste		3 Stainless stee		Fiberglass		IP (SR)			
2 Bra		4 Galvanized st		Concrete tile	9 AB	S		ione used (op	
		RATION OPENINGS A			wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo			6 Wire wr			9 Drilled hole		
	uvered shutt			129 7 Torch c	eut //	29	10 Other (spe	city)	
SCHEEN-	PERFORATI		From						
_	204751 04		- rom 						to
· ·	SHAVEL PA			•	4.4				
6 GROUT	Γ MATERIAL		-t 0	ft. to Cement grout	2 Doots	ft., F		ft. t	
Grout Inter		<u> </u>		_					ft. to
		surce of possible conta		R., FIOIII	14.		estock pens		bandoned water well
				7 Pit priva		10 Liv		14_7	Danuulleu Walei Well
	ewer lines	1 Septic tank 4 Lateral lines 7 Pit privy					•	15.0	il well/Gas well
, NA	, WC1 111103			• •	ın	11 Fu	el storage		Oil well/Gas well
	atertiaht sew	5 Cess pool		8 Sewage lagoo	n	11 Fu 12 Fe	el storage rtilizer storage		Other (specify below)
3 Wa	_			• •	'n	11 Fu 12 Fe 13 Ins	el storage rtilizer storage secticide storage		
	_	5 Cess pool er lines 6 Seepage p		8 Sewage lagoo 9 Feedyard		11 Fu 12 Fe 13 Ins	el storage rtilizer storage		other (specify below)
3 Wa Direction for	from well?	5 Cess pool er lines 6 Seepage p	pit	8 Sewage lagoo 9 Feedyard	FROM	11 Fu 12 Fe 13 Ins How r	el storage rtilizer storage secticide storage nany feet?	16 C	other (specify below) Olugged
3 Wa Direction for FROM	rom well?	5 Cess pool er lines 6 Seepage p	pit	8 Sewage lagoo 9 Feedyard	FROM	11 Fu 12 Fe 13 Ins How r TO 164	el storage rtilizer storage secticide storage nany feet? Sandy cla	16 C	other (specify below)
3 Wa Direction for FROM O	rom well?	5 Cess pool er lines 6 Seepage p LI Surface	pit	8 Sewage lagoo 9 Feedyard	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20	rom well? TO 2 20	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche	pit ITHOLOGIC LC	8 Sewage lagoo 9 Feedyard	FROM	11 Fu 12 Fe 13 Ins How r TO 164	el storage rtilizer storage secticide storage nany feet? Sandy cla	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0	rom well? TO 2 20 26	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand	pit THOLOGIC LO E & clay the & cem	8 Sewage lagoo 9 Feedyard OG ented sand w/	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20	rom well? TO 2 20 26	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche	pit THOLOGIC LO E & clay the & cem	8 Sewage lagoo 9 Feedyard OG ented sand w/	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26	rom well? TO 2 20 26 42	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med	pit ITHOLOGIC LO e & clay ihe & cem sand loo	8 Sewage lagoo 9 Feedyard OG ented sand w/	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction fr FROM 0 2 20 26	rom well? TO 2 20 26 42	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix	pit ITHOLOGIC LC e & clay the & cem sand loo caliche,	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48	rom well? TO 2 20 26 42	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay,	pit ITHOLOGIC LC e & clay the & cem sand loo caliche,	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26	rom well? TO 2 20 26 42 48 51	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix	pit ITHOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56	rom well? TO 2 20 26 42 48 51 56	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar	pit ITHOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59	rom well? TO 2 20 26 42 48 51 56 59 64	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar Cemented sar	inthoLOGIC LC e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard y	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64	rom well? TO 2 20 26 42 48 51 56 59 64 74	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar Cemented sar Sandy clay &	pit THOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla & caliche	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74	rom well? TO 2 20 26 42 48 51 56 59 64 74 99	5 Cess pool er lines 6 Seepage p LI Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar Cemented sar Cemented sar Sandy clay & Fine to med	pit THOLOGIC LO E & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla % caliche sand w/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand	FROM 135 164	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74 99	rom well? TO 2 20 26 42 48 51 56 59 64 74 99 110	Surface Loess Hard caliched Clay & calcider some sand Fine to med Sandy clay, sand mix Cenented sand Cemented sand Cemented sand Sandy clay & calcider San	pit ITHOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla % caliche sand w/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand clay stks	FROM 135 164 165	11 Fu 12 Fe 13 Ins How r TO 164 165	el storage rtilizer storage secticide storage nany feet? Sandy cla Flint	16 C PLUGGING I y w/ fin	other (specify below) Olugged
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74 99 110	rom well? TO 2 20 26 42 48 51 56 59 64 74 99 110 135	Surface Loess Hard caliched Clay & calcided Some sand Fine to med Sandy clay, sand mix Cenented sand Cemented sand Cemented sand Sandy clay & calcided Comented sand Comen	pit ITHOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla & caliche sand w/ gravelw/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand clay stks clay layers lo	FROM 135 164 165	11 Fu 12 Fe 13 Ins How r TO 164 165 169	el storage rtilizer storage recticide storage nany feet? Sandy cla Flint Black Sha	PLUGGING I y w/ fin	other (specify below) Oluggeo NTERVALS e to med sand
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74 99 110 7 CONTE	70m well? TO 2 20 26 42 48 51 56 59 64 74 99 110 135	Surface Loess Hard caliched Clay & calcided Some sand Fine to med Sandy clay, sand mix Cenented sand Cemented sand Cemented sand Sandy clay & calcided Cemented sand Cemen	inthoLOGIC LC e & clay ihe & cem sand loo caliche, and & cali and w/ cla & caliche sand w/ cravelw/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand clay stks clay layers lo	FROM 135 164 165 Dose	11 Fu 12 Fe 13 Ins How r TO 164 165 169	el storage rtilizer storage recticide storage nany feet? Sandy cla Flint Black Sha	PLUGGING I y w/ fin le	other (specify below) Olugged NTERVALS e to med sand der my jurisdiction and
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74 99 110 7 CONTECTION	from well? TO 2 20 26 42 48 51 56 59 64 74 99 110 135 RACTOR'S Con (mo/day/	Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar Cemented sar Cemented sar Sandy clay & sand Fine to med A sandy clay & sand Cemented sar Cemented sar Sandy clay & sand Fine to med Yelloe Med sand & SAR LANDOWNER'S Copyear)	pit ITHOLOGIC LO e & clay ihe & cem sand loo caliche, nd w/ cla nd & cali nd w/ cla & caliche sand w/ gravelw/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard y w/ some sand clay stks clay layers lo	FROM 135 164 165 Dose	11 Fu 12 Fe 13 Ins How r TO 164 165 169	el storage rtilizer storage recticide storage nany feet? Sandy cla Flint Black Sha econstructed, or (3) record is true to the	PLUGGING I y w/ fin le) plugged und best of my kn	other (specify below) Oluggeo NTERVALS The to med sand der my jurisdiction and owledge and belief. Kan
3 Wa Direction for FROM 0 2 20 26 42 48 51 56 59 64 74 99 110 7 CONTF completed Water Well	from well? TO 2 20 26 42 48 51 56 59 64 74 99 110 135 RACTOR'S Con (mo/day/	Surface Loess Hard caliche Clay & calci some sand Fine to med Sandy clay, sand mix Cenented sar Cemented sar Cemented sar Sandy clay & Fine to med Yelloe Med sand & OR LANDOWNER'S Coper)	inthoLOGIC LC e & clay ihe & cem sand loo caliche, and & cali and w/ cla & caliche sand w/ cravelw/	8 Sewage lagoo 9 Feedyard OG ented sand w/ se & cemented Y che hard y w/ some sand clay stks clay layers low: This water well was	FROM 135 164 165 Dose	11 Fu 12 Fe 13 Ins How r TO 164 165 169 cted. (2) re and this re s complete	el storage rillizer storage recticide storage nany feet? Sandy cla Flint Black Sha econstructed, or (3 roord is true to the don (mo/day/yr)	PLUGGING I y w/ fin le) plugged unce best of my kn	orther (specify below) Oluggeo NTERVALS The to med sand der my jurisdiction and sowledge and belief. Kan
3 War Direction for FROM O 2 20 26 42 48 51 56 59 64 74 99 110 7 CONTECT COMPLETED Water Well under the letter of FROM O 2 20 20 20 20 20 20 20 20 20 20 20 20 2	from well? TO 2 20 26 42 48 51 56 59 64 74 99 110 135 RACTOR'S (on (mo/day/business nat	Surface Loess Hard caliched Clay & calcided Some sand Fine to med Sandy clay, sand mix Cenented sand Cemented sand Cemented sand Sandy clay & Fine to med Yelloe Wed sand & OR LANDOWNER'S Copyear) Selicense No	ithologic Logic Research and look caliche, and w/ cland w	8 Sewage lagoog 9 Feedyard OG ented sand w/ se & cemented Y che hard Y w/ some sand clay stks clay layers lend N: This water well was ###################################	FROM 135 164 165 DOSE (1) construction	11 Fu 12 Fe 13 Ins How r TO 164 165 169 cted. (2) re and this re s complete by (sig	el storage ritilizer storage recticide storage nany feet? Sandy cla Flint Black Sha econstructed, or (3 record is true to the od on (mo/day/yr) nature)	PLUGGING I y w/ fin le plugged uncobest of my kn	other (specify below) Oluggeo NTERVALS The to med sand der my jurisdiction and owledge and belief. Kan