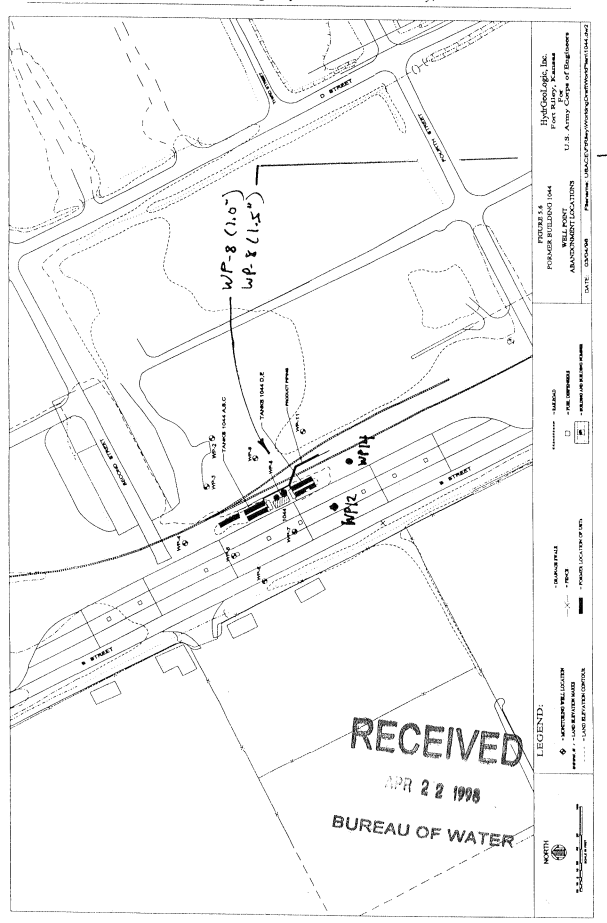
A CONTRACTOR OF THE PARTY OF TH			WAIEH WE	LL RECORD FO	orm WWC-5	KSA 82			*
∬ LOCATIO County:	ON OF WAT		Fraction 5W 1/4 NR	1/4	Sect	on Number	Townsh	ip Number S	Range Number R EW
Distance an	nd direction	from nearest town	or city street addres			·	<u> </u>		ENV ENV
Lanes (	DILE		COMP FUN			300	1044	WP-8	(1,5")
2 WATER		VER! US'A	uma coub	S N ENG	INGER	5	134 1		
RR#, St. A			E 12725	0		v	Board	of Agriculture. D	Division of Water Resources
City, State,		KC.	MO. 64				Applic	ation Number:	
LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF COMPI	ETED WELL.	1.9	. ft. ELEV	ATION:	69.90	
-¹ AN "X" II	N SECTION	BOX: D							, , , , , , , ,
ī [/									
	1.451	रवंद्र ।							mping gpm
	- NW								mping gpm
N A	11/1/	relli E B	ore Hole Diameter.	1.5in. to &	14.9		and	in.	to
\$ 1	2416	N	VELL WATER TO BE	USED AS: 5	Public water	supply	8 Air condition	oning 11	-
	SWI	SE	1 Domestic	3 Feedlot 6	Oil field water	er supply	9 Dewatering	12	Other (Specify below)
	1		2 Irrigation					6	LONSTER.
- Laconson	L. L.	SERVICE CONTRACTOR OF THE PROPERTY OF THE PROP		riological sample su	bmitted to De			0 1	mo/day/yr sample was sub-
	5	CONTRACTOR OF THE PROPERTY OF	nitted				ater Well Disin		No X
Lacous P		ASING USED:		/rought iron	8 Concre				d Clamped
1 Stee	Nie-	3 RMP (SR)		sbestos-Cement	,	specify belo	•		aded. PUSH
		24 ABS		iberglass			4 Dia		
Coolea bois	ig diameter	nd curinos El II	S.H. MVD.in.,	. ft., Dia					
		R PERFORATION		weignt	₹7 PVC			Asbestos-ceme	
1 Stee		3 Stainless s		iberglass	The state of the s	SR)			
2 Bras		4 Galvanized		oncrete tile	9 ABS	, ,		None used (op	
		ATION OPENING			d wrapped	,	8 Saw cut	110110 11000 (0)	11 None (open hole)
	ntinuous slot			6 Wire w	• •		9 Drilled ho	oles	(opon nois)
	vered shutte		punched A	7 Torch o					
		D INTERVALS:	1 1 62		/ M C.	ft., Fro	, ,	• •	o
			From			ft., Fro	om		o
G	RAVEL PAG	OK INTERVALS:		ft. to				ft. t	oft. oft.
G	RAVEL PAG	CK INTERVALS:		ft. to		ft., Fro	om	ft. t ft. t ft. t	oft. o ft.
G 6 GROUT	MATERIAL	: 1 Neat ce	From 2 Ce	ft. to ft. to ft. to ft. to ft. to	3 Bentor	ft., Fro	om om Other	ft. t	oft. o ft.
6 GROUT	MATERIAL vals: Fror	: 1 Neat ce	From 2 Ce	ft. to ft. to ft. to ft. to ft. to	3 Bentor	ft., Frontie 4	omom Other ft., Fro	ft. t	o
6 GROUT Grout Interv	MATERIAL vals: From	: 1 Neat cei	From From ment 2 Ce to ontamination:	ft. to	3 Bentor	ft., Fro ft., Fro njje 4 o 10 Live	om Other ft., Fro		o
6 GROUT Grout Inten What is the	MATERIAL vals: Fror e nearest so ptic tank	: 1 Neat cel  n	From	ft. to ft. to ft. to  ft. to  ment grout ft., From	3 Bentor	ft., Frontie 4  o	om	ft. t ft. t ft. t	o
G GROUT Grout Intent What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines	: 1 Neat cernft urce of possible cc 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bentor	ft., Fro ft., Fro ft., Fro 10 Live 11 Fuel 12 Fert	om Other Other Other Stock pens storage		o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew	: 1 Neat cel  n	From	ft. to ft. to ft. to  ft. to  ment grout ft., From	3 Bentor	ft., Frontile 4  o	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew-	: 1 Neat cernft urce of possible cc 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lagoo	3 Benton	ft., Front, Fron	om Other Other Other Stock pens storage	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	: 1 Neat cern	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew-	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	: 1 Neat cern	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew com well?	1 Neat cent of the cent of the cent of possible conduction of the cent of the	From	ft. to ft. to ft. to  ment grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. t	ft., Front, Fron	om Other Oth	ft. t ft. t ft. t ft. t	o
GROUT Grout Inten What is the Sep Sep Superior of the sep Superior	MATERIAL vals: From e nearest so otic tank wer lines atertight sew from well?	: 1 Neat center	From	ft. to	3 Bentor ft. t	tt., Front, Fron	om Other ft., Fro stock pens storage illizer storage cticide storage any feet?	m	o
GROUT Grout Inten What is the Sep Sep Support Grout Inten Grout In	MATERIAL vals: From e nearest so otic tank wer lines atertight sew from well?	1 Neat center of the content of the content of possible content of the content of	From	ft. to	3 Benton ft. to	tt., From tt., F	om	m	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM CONTR COMPleted	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well?  TO  ALL Q  RACTOR'S Con (mo/day/	In Neat center of possible of 4 Lateral 5 Cess per lines 6 Seepage O/O CU	From	ft. to	3 Benton ft. to	tted, (2) recand this recand t	om	m	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM  7 CONTR completed Water Well	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well?  TO  ALL 9  RACTOR'S (on (mo/day/d Contractor)	In Neat center of possible contents of possible contents of the Lateral of the La	From	ft. to  This water well was  This Water Well was	3 Benton ft. to	tted, (2) recard this reces completeds	om	m	o
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM  TONTE CONTR completed Water Well under the b	MATERIAL vals: From e nearest so obtic tank wer lines stertight sew rom well? TO ALA RACTOR'S C on (mo/day/ I Contractor' business na	In Neat center of possible content of the lateral o	From	ft. to	3 Benton ft. 1	tted, (2) recard this receptive second this receptive by (sign	om	m	o



PIEZOMETER WRS(1,5"

FORMER BLDG 1044

U.S. Army Corps of Engineers—Kansas City District