				R WELL RECORD F	orm WWC-5	KSA 82a			
ud a	ON OF WAT		Fraction	SA. F. A Ferrier		on Number	Township		Range Number
	MOVY!	SATE AND THE PROPERTY OF THE PARTY OF THE PA	SW 1/4		1/4	15	J T 15	<u> </u>	LR 5 (E)W
Distance ar	na airection	from nearest tow	vn or city street a	ddress of well if located	within city?			NA 1	v-8
		1/2/1	tour management	ILA IZA				77(8	v- <i>O</i>
ud.	WELL OW	AEH: KDH	E-Tope	ekt iks					and the same
	ddress, Box	#: For	bes FIELS	> '				,	Division of Water Resource
City, State,	ZIP Code				70			ion Number:	
LOCATE	EWELL'S LO IN SECTION	CATION WITH		OMPLETED WELL					
MA V 1	N		Depth(s) Ground	water Encountered 1		ft. 2	2	, , , , , , , ft. 3	
Ā	1	!		WATER LEVEL					
	- NW	- NE		o test data: Well water					
			Est. Yield	gpm: / Well water	was o	ft. a	ifter	hours pu	mping gp
w Z		K F	Bore Hole Diame	eter	$\dots \rho \dots l \dots$	ft.,			. to
Σ '		! "	WELL WATER 1		Public water		8 Air condition	ing 11	Injection well
	- SW	SE	1 Domestic				9 Dewatering		Other (Specify below)
	1	1	2 Irrigation					V	
l L			Was a chemical/	bacteriological sample su	bmitted to De			*	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
-b	<u> </u>		mitted			Wa	iter Well Disinfe		No -X
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING .	JOINTS: Glued	d Clamped
/\Ste		3 RMP (SI	R)	6 Asbestos-Cement	9 Other (specify belo	w)		ed
(2)PV		4 ABS	$\neg a$	7 Fiberglass					aded
Blank casir	ng diameter		in. to ().	ft., Dia	in. to		ft., Dia		in. to
Casing heigh	ght above la	nd surface	24	.in., weight		Ibs.	ft. Wall thicknes	ss or gauge N	o
TYPE OF S	SCREEN OF	R PERFORATIO	N MATERIAL:		(7)PV		10 /	Asbestos-ceme	ent
1 Ste		3 Stainless	s steel	5 Fiberglass		P (SR)			
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	3	12 1	None used (op	•
SCREEN C	OR PERFOR	IATION OPENIN			l wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slot	t (3) M	fill slot	6 Wire w			9 Drilled hole		
2 Lou	uvered shutte	er 4K	ey punched	7 Torch o	cut TA		` '	2,	
SCREEN-F	PERFORATE	D INTERVALS:							0
			From	ft. to	20	ft., Fro	m	ft. t	0
G	RAVEL PAG	CK INTERVALS:		7.7 ft. to	89				
			From	ft. to		ft., Fro	m	ft. 1	0
6 GROUT	MATERIAL	: Neat	From	ft. to	(3 Bento	ft., Fro	m Other	ft. 1	0
6 GROUT	MATERIAL vals: Fror	: Neat	From cement .ft. to 6.7.	ft. to	(3 Bento	ft., Fro	om Other ft., From	ft. 1	
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so	Neat of possible	cement .ft. to 6.7. contamination:	ft. to 2 Cement groutft., From	(3 Bento	ft., Fromite 400	m Other ft., From stock pens	ft. 1	to tt. to bandoned water well
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: Fror e nearest so ptic tank	Neat of possible	From cement .ft. to	ft. to 2 Cement grout ft., From 6	3 Bento	ft., Frontie 4 o	Other Other ft., From stock pens storage	ft. 1	
GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	urce of possible 4 Later 5 Cess	From cement .ft. to	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagor	3 Bento	ft., Frontie 4 o	Other ft., From stock pens storage	ft. 1	to tt. tobandoned water well Dil well/Gas well Other (specify below)
G GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	Neat of Neat o	From cement .ft. to	ft. to 2 Cement grout ft., From 6	3 Bento	ft., Frontie 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	
GGROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	Neat of Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	Benton	ft., Fronte 4 o	Other ft., From stock pens storage	ft. 1	. ft. to
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	Neat of Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	3 Bento	ft., Frontie 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GGROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2	Neat of Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM D	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2	urce of possible 4 Later 5 Cess er lines 6 Seer	From cement .ft. to 67. contamination: ral lines s pool page pit our LITHOLOGIC	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM D 2 II	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30	urce of possible 4 Later 5 Cess er lines 6 Seep Unit of So LS LS S	From cement .ft. to 6.7. contamination: ral lines s pool bage pit LITHOLOGIC	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the See See What Direction for FROM D L 1 30	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32	Unce of possible 4 Later 5 Cess er lines 6 Seep Top Sor LS 5 S Brn S	From cement .ft. to	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the See See War Direction for FROM D L I J J J J J J J J J J J J J J J J J J	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34	In Neat of possible 4 Later 5 Cess er lines 6 Seer White Management Top So LS S Bru S	From cement .ft. to 6.7. contamination: ral lines s pool bage pit LITHOLOGIC	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagod 9 Feedyard	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM D 2- 11 30 32 34	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 37 34 41	Unce of possible 4 Later 5 Cess er lines 6 Seer Ls S Bru Ls C Sh-bur	From cement .ft. to 67. contamination: ral lines s pool page pit CUT LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagod 9 Feedyard	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction for FROM D 2- 11 30 32 34 41	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43	Urce of possible 4 Later 5 Cess er lines 6 Seer Unit M Top So LS LS S Brn S LS C Sh-bun LS - ar	From cement ft. to 6.7. contamination: ral lines s pool page pit CUTHOLOGIC LITHOLOGIC Lithologic	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagod 9 Feedyard	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43 5/	Unce of possible 4 Later 5 Cess For lines 6 Seep White Top So LS LS S Brn S LS S LS S LS S S LS S S LS S	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Series What is the Series Water Birection for FROM D L I J J J J J J J J J J J J J J J J J J	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2- L(30 32 34- 41 43 5/	Unce of possible 4 Later 5 Cess For lines 6 Seep White Top So LS LS S Brn S LS S LS S LS S S LS S S LS S	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO L(30 32 41 43 5/ 58	In Neat of possible 4 Later 5 Cess er lines 6 Seep UNLY Top So LS LS S Brn S LS C Sh-burn LS Rid Sh Rid Sh	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC h herty yay yay yay yay yay yay yay	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagod 9 Feedyard	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Service	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2- L(30 32 34- 41 43 5/	Unce of possible 4 Later 5 Cess For lines 6 Seep White Top So LS LS S Brn S LS S LS S LS S S LS S S LS S	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC h herty yay yay yay yay yay yay yay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO L(30 32 41 43 5/ 58	In Neat of possible 4 Later 5 Cess er lines 6 Seep UNLY Top So LS LS S Brn S LS C Sh-burn LS Rid Sh Rid Sh	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC h herty yay yay yay yay yay yay yay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	ft. to
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO L(30 32 41 43 5/ 58	In Neat of possible 4 Later 5 Cess er lines 6 Seep UNLY Top So LS LS S Brn S LS C Sh-burn LS Rid Sh Rid Sh	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC h herty yay yay yay yay yay yay yay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	. ft. to
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO L(30 32 41 43 5/ 58	In Neat of possible 4 Later 5 Cess er lines 6 Seep UNLY Top So LS LS S Brn S LS C Sh-burn LS Rid Sh Rid Sh	From cement .ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC h herty yay yay yay yay yay yay yay	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton	ft., Fronte 4 o	Other ft., From stock pens storage lizer storage cticide storage	ft. 1	ft. to
GROUT Grout Inter What is the Series What is the Series Was Direction for FROM D Series Serie	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2- L(30 32- 34- 41 43 5/ 58 70 89	In Neat of possible 4 Later 5 Cess er lines 6 Seep LS 5 S Brn 5 LS - C Sh-bwn LS - gr LS 5 S Rid 5 G Chuty E	From cement .ft. to 6.7. contamination: ral lines s pool page pit bur LITHOLOGIC herty an herty y y y y y y y y y y y y	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG	3 Benton	ft., Fronte 4 no	Other	ft. 1	. ft. to
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43 57 58 70 89	In	From cement .ft. to 6.7. contamination: ral lines s pool page pit court LITHOLOGIC herty yay lines s pool page pit court LITHOLOGIC herty yay Litter y yay herty say say herty say herty say say say say say say say s	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagor 9 Feedyard LOG LOG	3 Benton FROM S (1) Construction	ft., Fronte 4 fo	Other	ft. 1 14 A 15 C 16 C PLUGGING I	to
GROUT Grout Inter What is the See See Web Direction fr FROM D 2 11 30 32 34 41 43 51 58 7 CONTE	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43 57 58 70 89 RACTOR'S Con (mo/day.	Unce of possible 4 Later 5 Cess For lines 6 Seer LS 5 S LS 5 S LS - C Sh-brin LS - gr LS 5 S Red 5 S Red 5 G Chury 1 DR LANDOWNE	From cement ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC LITHOLOGIC A herty an herty	ft. to 2 Cement groutft., From6 7 Pit privy 8 Sewage lagor 9 Feedyard LOG LOG TON: This water well wa	3 Benton FROM s (1) constru	ft., Fronte 4 fo	onstructed, or (ord is true of the	ft. 1 14 A 15 C 16 C PLUGGING I	to
GROUT Grout Inter What is the See See See Water British FROM D See	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43 57 58 70 89 RACTOR'S Con (mo/day.) Il Contractor	In Neat of Neat of Neat of Neat of Possible 4 Later 5 Cess of Seer lines 6 Seer li	From cement .ft. to 6.7. contamination: ral lines s pool page pit bur LITHOLOGIC herty an herty y An herty An her	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagor 9 Feedyard LOG TION: This water well wa	3 Benton FROM s (1) constru	ft., Fronte 4 fo	onstructed, or (mor/may/yr)	ft. 1 14 A 15 C 16 C PLUGGING I 3) plugged un best of my kr	to
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM D 2- 11 30 32 34 41 43 51 58 70 7 CONTE Completed Water Wel under the	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 L(30 32 34 41 43 57 58 70 89 RACTOR'S (on (mo/day, ll Contractor) business na	LS S	From cement ft. to 6.7. contamination: ral lines s pool page pit own LITHOLOGIC herty yay LS Pray Sh a Fray LS Layue Layue Layue Left Layue	ft. to 2 Cement grout ft., From 6 7 Pit privy 8 Sewage lagor 9 Feedyard LOG TION: This water well wa	Benton FROM FROM State of the state of th	ft., Fronte 4 io	onther	ft. 1 14 A 15 C 16 C PLUGGING I	to