_	CT	TER WELL:	Fraction	TER WELL		s	ection Number	2a-1212 er Tov	vnship Nu	ımber	Ra	ange Nu	mber
				1/4 NE	74	74	12	T		S	R	<u> </u>	_(E)W
		from nearest to Rossville					?						•
		NER: Darre											
J WATE	R WELL OV	VNER: Daile:	er Take Ke	66530) 1111 11±1105)	27		_			-		_
		. DIIIV	ST TRUE IES	• 00))	'			В	oard of A	griculture, Number:	Division (None	of Water vet 🎿	Hesourd
JILY, State	, ZIP Code	COATION WITH	1.1			54		A	pplication	Number:		,	
TYPE (IN SECTION IN SEC	NE E SE I SCASING USED: 3 RMP (S 4 ABS 16 & 5	Depth(s) Grou WELL'S STAT Pu Est. Yield . 1 Bore Hole Dia WELL WATEF 1 Domest 2 Irrigatio Was a chemica mitted GR)	ndwater En IC WATER mp test da 200 gp meter 32 TO BE Ui ic 3 n 4 al/bacteriolo 5 Wrot 6 Asbe 7 Fibel & 43	LEVEL 14 ta: Well wate m: Well wate p in. to SED AS: Feedlot Industrial regical sample right iron stos-Cement glass CXXXTespe	114 ft. er was ft. er was 5 Public wa 6 Oil field w 7 Lawn and submitted to 8 Conc 9 Othe	below land s 25ft. 36ftft. ater supply vater supply I garden only Department? V crete tile or (specify bel	2	sured on 1 2 nditioning ering oring well Nox Disinfected SING JOIR	mo/day/yr hours pu hours puin 11 12; If yes d? Yes NTS: Glue Welc Thre	imping imping imping injection Other (S , mo/day/x dx led aded in to	2-23-8 . 800 . 1000 . well pecify be /yr samp No . Clampe	gpgp
llank casi	ng diameter		.in. to⊋್ 1 つ	.ペ.ゲン. 46	' √Bl¥ ⊤'e9ħ'	ac ptivelly	to	ft., D	ia 		in, to	- 6 65-	ع. · · را
asing he	ight above la	and surface	1.4	in., weig	ght		lbs	s./ft. Wall th	ickness o	r gauge N	lo.±	· • • • • • • • • • • • • • • • • • • •	• ب
26.48		R PERFORATIO				7 P				estos-cem			
T Ste		3 Stainles			glass		RMP (SR)			er (specify)			• • • • • •
2 Br			zed steel	6 Cond			BS			e used (or			
		RATION OPENIN	NGS ARE:		5 Gauz	zed wrapped		8 <u>S</u> aw	cut		11 Nor	ne (open	noie)
4 0-			A:11 -1-4		0.145			0.5					
2 Lo	entinuous sid uvered shut	ter 4 K	Mill slot Key punched		7 Torch			10 Othe)			
2 Lo SCREEN-I	uvered shut PERFORATI	ter 4 k ED INTERVALS: CK INTERVALS	Key punched From. 16." From 5." From 1 From	! 34 ! 33 .4	7 Torch ft. to ft. to ft. to . ft. to .	h cut .54	ft., Fr ft., Fr ft., Fr ft., Fr	10 Otherom	r (specify)	ft. 1	0 0		
2 Lo SCREEN-I	uvered shut PERFORATI GRAVEL PA	ter 4 k ED INTERVALS: CK INTERVALS .: 1 Neat	Key punched From. 16." From 5." From From	2 Ceme	7 Torch ft. to ft. to ft. to ft. to ft. to	h cut .54	ft., Frft., Frft., Fr ft., Fr	10 Other om	r (specify)	ft. 1	0		
2 Lo CREEN-I	uvered shut PERFORATI GRAVEL PA MATERIAL rvals: Fro	ter 4 k ED INTERVALS: CK INTERVALS .: 1 Neat m0	Key punched From. 16." From 5." From 1 From cement .ft. to 14.	2 Ceme	7 Torch ft. to ft. to ft. to ft. to ft. to	h cut .54	ft., Frft., Frft., Fr ft., Fr	10 Other om	r (specify)	ft. 1	60 60 60		
2 Lo GCREEN-I GROUT Grout Inter	PERFORATION BRAVEL PA MATERIAL RVAIS: From e nearest so	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 Durce of possible	From	2 Ceme	7 Torchft. to ft. to ft. to ft. to ft. to ft. to ft. to	h cut .54	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. tonite to	10 Other com	r (specify)	ft. 1	o	d water	
2 Lo SCREEN-I GROUT Grout Inter Vhat is th	PERFORATION GRAVEL PA MATERIAL TVAIS: From e nearest so ptic tank	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 burce of possible 4 Late	From	2 Ceme	7 Torch ft. to grout From	1 cut 154 143 154 3 Ben 1 ft.	ft., Frft., Frft., Fr ft., Fr tonite to 10 Live	10 Other om	r (specify)	ft. 1 ft. 1 ft. 1	oo.	d water	
2 Lo SCREEN-I GROUT Grout Intel Vhat is the 1 Se 2 Se	PERFORATION GRAVEL PA MATERIAL Vals: From the enearest sometic tank of the second control of the second con	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 purce of possible 4 Late 5 Cess	Key punched From. 16." From 5." From cement ft. to 14. contamination: ral lines s pool	2 Cemer ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 cut 154 143 154 3 Ben 1 ft.	ft., Frft., Frft., Fr ft., Fr tonite to 10 Live 11 Fue	10 Otherom	r (specify)	ft. 1 ft. 1 ft. 1 ft. 1 ft. 1	o	d water	
GROUT GROUT Grout Inter Vhat is the 1 See 2 See 3 Wa	uvered shut PERFORATI GRAVEL PA MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 burce of possible 4 Late	Key punched From. 16." From 5." From cement ft. to 14. contamination: ral lines s pool	2 Cemer ft.,	7 Torch ft. to grout From	1 cut 1.54 1.43 1.54 3 Ben 1 ft.	to	10 Otherom	r (specify)	ft. 1 ft. 1 ft. 1	o	d water	
GROUT GROUT GROUT Inter Vhat is the 1 Se 2 Se 3 Wa	PERFORATION GRAVEL PA MATERIAL Vals: From the second tension of	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 purce of possible 4 Late 5 Cess	Key punched From. 16." From 1 From cement ft. to 14. contamination: ral lines s pool page pit	2 Cemer ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ben	to	10 Otherom	r (specify)	14 A 15 C 16 C	o	d water as well ecify belo	
GROUT GROUT Inter Vhat is the 1 Se 2 Se 3 Wa Direction f	PERFORATION CONTROL	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 Durce of possible 4 Late 5 Cess ver lines 6 Seep	From	2 Cemer ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 cut 1.54 1.43 1.54 3 Ben 1 ft.	to	10 Other com	r (specify)	14 A 15 C 16 C 17 Mg Ng	o	d water as well ocify belo	well
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction f	PERFORATION OF THE PERFORATION OF THE PERFORMENT	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 burce of possible 4 Late 5 Cess ver lines 6 Seep Fine brown	From	2 Cemer ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ben	to	10 Otherom	From ge PLI s well	14 A 15 C 16 C 17 In pine	of the to bandone of the (specific value)	d water as well ecify belo	well
GROUT GROUT Inter What is the 1 See 2 See 3 Wa Direction f FROM	MATERIAL rvals: From the mean rest so attention well? TO 2 16	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 Durce of possible 4 Late 5 Cess ver lines 6 Seep Fine brow Fine brow	From	2 Ceme ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ben	to	10 Other om	r (specify) From ge age PLI s well c and	14 A 15 C 16 C 17 Test 18 to 18 to	of the to the test of the test	d water as well ecify below the footh.	well r At
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 16 18	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med	Key punched From. 16." From. 5." From. 1 From cement ft. to . 14. contamination: ral lines s pool page pit LITHOLOGI n silt n sand ium brown	2 Cemer ft.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ben	to	10 Other om	r (specify) From ge age PLI s well c and me no	14 A 15 C 16 C 17 To	of the to bandone of the use of the control of the	d water as well ecify below both. been	well r At issue
GROUT GROUT Inter Vhat is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? 16 18 23	ter 4 k ED INTERVALS: CK INTERVALS .: 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	Key punched From. 16." From 5." From cement ft. to 14. contamination: ral lines s pool page pit LITHOLOGI n sand ium brown rge brown	2 Ceme 2 Ceme tt.,	7 Torch ft. to ft. see ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ben	to	10 Other om	From PLI Swell c and me no large	14 A 15 C 16 C 16 C 17 Terms 17 Terms 18 Terms 19 Terms 10 Ter	of the to bandone of well/Gabther (special tion that is not all tion to the	d water as well being better to both. been led f	well r At issue or
GROUT GROUT Inter Vhat is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23	MATERIAL PA MATERI	ter 4 k ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cess ver lines 6 Seep Fine brow Fine brow Small-med Medium-la Medium-la	Key punched From. 16." From 5." From 1 From cement ft. to 14. contamination: ral lines s pool page pit LITHOLOGI n silt n sand ium brown rge brown	2 Ceme 2 Ceme tt., C LOG gravel gravel	7 Torchft. to ft. to ft. to ft. to ft. to Term 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 Cnpne.	of the to bandone of the (spectrum) NTERVA De us Lion has nstal	d water as well being for both. been led f	well r At issue or
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 With Direction for FROM 0 2 16 18 23 28	Wered shut PERFORATI GRAVEL PA MATERIAL Evals: From e nearest so optic tank Ever lines attertight sew from well? TO 2 16 18 23 28 30	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 burce of possible 4 Late 5 Cess ver lines 6 Seep Fine brow Fine brow Small-med Medium-la Medium-la Medium gr	From	2 Ceme 2 Ceme tt., C LOG gravel gravel gravel % gray	7 Torchft. to ft. to ft. to ft. to ft. to Term 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 Cnpne.	of the to bandone of the (spectrum) NTERVA De us Lion has nstal	d water as well being for both. been led f	well r At issue or
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL rvals: From the enearest so optic tank	ter 4 K ED INTERVALS: CK INTERVALS .: 1 Neat m0 burce of possible 4 Late 5 Cess ver lines 6 Seep Fine brow Fine brow Fine brow Small-med Medium-la Medium-la Medium-la Medium-la Medium-la Medium-la	rge gray gray gray gray gray gray gray gray	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel gravel	7 Torchft. to ft. to ft. to ft. to ft. to Term 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone of the (spectrum) NTERVA De us Lion has nstal	d water as well cify belo LS red fo both. been led f l be	well r At issue or used
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 With Direction of FROM 0 2 16 18 23 28	MATERIAL reals: From the material properties and the material properties attention well: TO 2 16 18 23 28 30 33 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well r At issue or used
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL rvals: From the enearest so optic tank	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rge gray gray gray gray gray gray gray gray	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well r At issue or used
GROUT GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL reals: From the material properties and the material properties attention well: TO 2 16 18 23 28 30 33 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well r At issue or used
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL reals: From the material properties and the material properties attention well: TO 2 16 18 23 28 30 33 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well r At issue or used
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL reals: From the material properties and the material properties attention well: TO 2 16 18 23 28 30 33 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well At issue or used
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL reals: From the material properties and the material properties attention well: TO 2 16 18 23 28 30 33 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well At issued or used
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30	MATERIAL reals: From the pearest so	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	rege gray gravel	2 Ceme 2 Ceme ft., c LOG gravel gravel gravel gravel	7 Torch ft. to ft. to ft. to ft. to ft. to The grout From 7 Pit privy 8 Sewage lag 9 Feedyard clay	3 Ben	to	10 Other com	From PLU and me no large	14 A 15 C 16 C 17 In to the second of the se	of the to bandone bil well/Gabther (spectrum). TERVA be us tion that all will only.	d water as well cify belo LS red fo both. been led f l be	well At issued or used
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction f FROM 0 2 16 18 23 28 30 33	wered shut PERFORATI GRAVEL PA MATERIAL rvals: From the nearest so optic tank the linest attentight sew from well? TO 2 16 18 23 28 30 33 54 54	ter 4 K ED INTERVALS: CK INTERVALS 1 Neat m0 Durce of possible 4 Late 5 Cest ver lines 6 Seep Fine brow Fine brow Small-med Medium-la	Key punched From. 16." From 5." From 1 From cement .ft. to 14. contamination: ral lines s pool page pit LITHOLOGI n silt n sand ium brown rge brown rge green ay gravel rge gray gravel t owners i	2 Ceme 2 Ceme tt., C LOG gravel gravel gravel gravel cequest	7 Torchft. toft. prout From	3 Ben ft.	10 Live 12 Fer 13 Inse How m	10 Other com	From Plus well c and me no large ion. The stic	14 A 15 C 16 C 16 C 17 Is to irrigate permit pump in the weater	o	d water as well ecify belo both. been led f l be	well r At issue or used

under the business name of Hoobler Drilling Co.