-						<u> </u>				
		TER WELL:	Fraction	~~ /	1	Section Number	,	Number	Rar	nge Number
County:	Rila		1/1/2		E 1/4] T	<u>&</u> (3)	<u>I</u> R	6 (BW
Distance, a	and direction	from nearest town	or city street ac	ddress of well if loca	ated within c	ity? 3 miles	South of	Randol	eh on	U.S. 776
Balelis	in Corek	Roll Turn	West	for 18 mile	- the	n Furn si	outh for	~ 1/8 m	7/2	
						, ,,	<i></i>			
ED # 64	Address Bo	NER: Harold x#:3009,0	L. NIA	assen L			Board o	e Amriaultura I	Division of	f Water Beauties
		(# : 300 Y (/r.				. •	JIVISION O	f Water Resource
City, State	, ZIP Code	: Wanha	Han K.S.	66502	~~	T	Applica	tion Number:		
3 LOCATI	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL.	8.Q	ft. ELEVA	TION:			
_ AN "X"	IN SECTION	N ROX.	•	water Encountered	122		2	ft. 3		
- r	1			WATER LEVEL						
it l	i									
-	- NW	NE		test data: Well w						
	1		st. Yield . I	S. gpm; Well w	ater was	ft. a	ifter	hours pu	mping	gpm
	i	l i lale	ore Hole Diame	eter 8 in.	to 8. 9		and	in.	to	
l≅ w ⊨			VELL WATER TO	O BE USED AS:	5 Public	water supply	8 Air condition	ina 11	injection v	well
<u> </u>	i		Domestic	3 Feedlot				-	•	
1 -	- SW	SE				water supply	9 Dewatering			ecify below)
	ı	I	2 Irrigation	4 Industrial		ind garden only				
	1	(I) V	Vas a chemical/b	pacteriological sampl	le submitted	to Department? Y	esNo	; If yes,	mo/day/y	r sample was sub
I -			nitted			Wa	ter Well Disinfe	cted? (es)		No
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 C	oncrete tile		JOINTS: Glue		Clamped
_				•					75EM	Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cemer	nt 9 O	ther (specify below	~)	Weld	ea	
2 PV		4 ABS		7 Fiberglass						
Blank casi	ng diameter	5in	n. to 6.0	ft., Dia	ir	n. to	ft., Dia		in. to	ft.
	•	and surface		in., weight . 50h		. <u></u> Ibs.				
•	-	R PERFORATION		, worght : 2 2 7		PVC				
					(Asbestos-ceme		
1 Ste	eel eel	3 Stainless s	steel	5 Fiberglass	8	HMP (SR)	11 (Other (specify)		
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9	ABS	12 /	None used (op	en hole)	
SCREEN (OR PERFO	RATION OPENING	S ARE:	5 Ga	uzed wrappe	ed	8 Saw cut		11 None	e (open hole)
	ontinuous sid		7/	<i>-</i> 5	re wrapped		9 Drilled hole	ae .		(-,,
		(•	• • •					
	uvered shut	•	punched 2	_	rch cut	,		• /		
SCREEN-	PERFORATI	ED INTERVALS:	From		. 8	ft., Fro	m	ft. te	0	
			From	2 Ø ft. to	てゐ			44.4	0	
						ft., Fro	m	TL. TO		
. (GRAVEL PA	CK INTERVALS:	From 6	20 ft to	3 4	ft Fro				
(GRAVEL PA	CK INTERVALS:	-	20 ft. to	%0 .	ft., Fro	m	ft. te	o	
			From	2.0 ft. to ft. to	80.	ft., Fro	m	ft. to	o o	
	GRAVEL PA	.: 1 Neat cer	From ment	£ 0 ft. to ft. to 2 Cement grout	80 	ft., Fro	m	ft. to	o o	
	MATERIAL	.: 1 Neat cer	From ment	2.0 ft. to ft. to	80 	ft., Fro	m	ft. to	o o	
6 GROUT	MATERIAL	.: 1 Neat cer	From ment to 20	£ 0 ft. to ft. to 2 Cement grout	80 	entonite 4 ft. to.	m	ft. to	o	ft.
6 GROUT Grout Inter What is the	「MATERIAL rvals: From	.: 1 Neat cer	From ment to 20	2 O ft. to ft. to 2 Cement grout ft., From	80 	entonite 4 ft. to	m	ft. to	oo o tt. to bandoned	
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so optic tank	.: 1 Neat cer m Qft ource of possible co 4 Lateral	From ment to 20 contamination:	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	80 (1)	ft., Fro ft., Fro entonite , 4 ft. to	m	ft. to ft	o o ft. to bandoned il well/Gas	ftft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From the nearest so	.: 1 Neat cerm	From ment to 20 contamination: lines	2 Cement grout 7 Pit privy 8 Sewage li	4 B	ft., Fro ft., Fro entonite 4 ft. to 10 Lives 11 Fuel 12 Fertil	other From tock pens storage	ft. to ft	o o ft. to bandoned il well/Gas	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From the nearest so	.: 1 Neat cer m Qft ource of possible co 4 Lateral	From ment to 20 contamination: lines	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	4 B	ft., Fro ft., Fro entonite 4 ft. to 10 Lives 11 Fuel 12 Fertil	m	ft. to ft	o o ft. to bandoned il well/Gas	ftft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew	.: 1 Neat cerm	From ment to 20 contamination: lines	2 Cement grout 7 Pit privy 8 Sewage li	4 B	ft., Fro ft., Fro entonite 4 ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	other From tock pens storage	14 Al 15 O 16 O	o o ft. to bandoned il well/Gas	ftft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew	.: 1 Neat cerm	From ment to 20 contamination: lines	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	4 B	ft., Fro ft., Fro entonite 4 ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest sc eptic tank ewer lines atertight sew from well?	1 Neat cerm	From ment to 20 contamination: lines lood ge pit	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest sc eptic tank ewer lines atertight sew from well?	.: 1 Neat cerm	From ment to 20 contamination: lines lood ge pit	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew from well?	I Neat center of possible control of possible control of the second seco	From ment to 20 contamination: lines cool ge pit LITHOLOGIC L	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest sc eptic tank ewer lines atertight sew from well?	1 Neat cerm	From ment to 20 contamination: lines cool ge pit LITHOLOGIC L	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew from well?	I Neat center of possible control of possible control of the second seco	From ment to 20 contamination: lines cool ge pit LITHOLOGIC L	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO	I Neat center of possible control of possible control of the second seco	From ment to 20 contamination: lines cool ge pit LITHOLOGIC L	2 Cement grout 2 Cement grout 5 ft., From 7 Pit privy 8 Sewage la	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Froi e nearest so optic tank ower lines atertight sew from well?	In Neat center of possible control of possible control of possible control of the port of possible control	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	I Neat center of possible control of possible control of the second seco	From ment to 20 contamination: lines cool ge pit LITHOLOGIC L	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	In Neat center of possible control of possible control of possible control of the port of possible control	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	In Neat center of possible control of possible control of possible control of the port of possible control	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat center of possible of 4 Lateral 5 Cess per lines 6 Seepage FAST Brown CLAR ROCK Gry CLAY ROCK Limition Contents Rock Groy Since Contents Rock Groy Since Contents Rock Groy Since Contents Rock	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat center of possible control of possible control of possible control of the possible control of t	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 V 15 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitor Groy Shall	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 C 27 30 V 31 69	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitory Rock Gray Shall Rock Gray Shall Rock Gray Shall Rock	From ment to 20 contamination: lines toool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 C 27 30 V 31 69	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitory Rock Gray Shall Rock Gray Shall Rock Gray Shall Rock	From ment to 20 contamination: lines toool ge pit LITHOLOGIC I	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 V 15 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitor Groy Shall	From ment to 20 contamination: lines	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 C 27 30 V 31 69	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitory Rock Gray Shall Rock Gray Shall Rock Gray Shall Rock	From ment to 20 contamination: lines	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 C 27 30 V 31 69	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitory Rock Gray Shall Rock Gray Shall Rock Gray Shall Rock	From ment to 20 contamination: lines	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 C 27 30 V 31 69	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	I Neat cent ource of possible constructions of Seepage EasT Brown Clark Rock Gry Clay Recht Shall Limitory Rock Gray Shall Rock Gray Shall Rock Gray Shall Rock	From ment to 20 contamination: lines	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon)	ft., Front ft., Front ft., Front ft., Front ft., Front ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insection How ma	Other	14 Al 15 O 16 O	o	ft. ft. ft. water well s well cify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 V 15 1 C 2 C 2 C 3 O 7 3	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO \$ / 4/ /5 / 6 22 27 30 42 57 69 73	In Neat center of possible of 4 Lateral 5 Cess per lines 6 Seepage EAST Brown CLAR ROCK GNIY CLAY RECHT SHALL LIMITEMS SHALL GROWN SHALL	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I y LATE Shale Shale	7 Pit privy 8 Sewage II 9 Feedyard	agoon FRO	ft., Fro ft.	other Other It., From Itock pens storage izer storage sticide storage ny feet? 2.5	14 Al 15 O 16 O	o	tt
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 V 15 1 C 2 2 2 7 3 0 V 2 5 7 6 9 7 3	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	In Neat center of possible of 4 Lateral 5 Cess per lines 6 Seepage EasT Brown CLA Rock Gry CLY Rectt Shall Limitation Shall Groy Shall Gray Shall	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I y LATE Shale Shale	2 0 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage ii 9 Feedyard	agoon FRO	ft., Fro ft.	Other Other Other Tt., From stock pens storage izer storage sticide storage ny feet? 2.5	ft. to ft	o	isdiction and was
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 9 1 V 15 1 CONTE	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	In Neat cent ource of possible con 4 Lateral 5 Cess per lines 6 Seepage Eas T Brown Clark Gry Clay Recht Shall Limiter Groy Shall G	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I y LATE Shale Shale	7 Pit privy 8 Sewage Is 9 Feedyard	agoon FRO	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro entonite ft. to	Other	ft. to ft	o	tt
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 U 15 1 C 27 30 17 CONTE completed Water Wel	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO \$ / \(\frac{1}{5} \) 22 2.7 30 \(\frac{2}{3} \) \$ RACTOR'S (on (mo/day)) Contractor	In Neat center of possible of 4 Lateral 5 Cess per lines 6 Seepage FAST Brown CLAR ROCK Gry Clay Rock Gray Shall Limiter Groy Shall Rock Gray Shall Rock Gray Shall Rock Gray Shall Shall Limiter Groy Shall Rock Gray Shall Shall Shall Limiter Groy Shall Shal	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I y LATE Shale Shale	7 Pit privy 8 Sewage Is 9 Feedyard	agoon FRO	ft., Fro ft.	Other	ft. to ft	o	isdiction and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 9 1 U 15 1 C 27 30 17 CONTE completed Water Wel	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO \$ / \(\frac{1}{5} \) 22 2.7 30 \(\frac{2}{3} \) \$ RACTOR'S (on (mo/day)) Contractor	In Neat cent ource of possible con 4 Lateral 5 Cess per lines 6 Seepage Eas T Brown Clark Gry Clay Recht Shall Limiter Groy Shall G	From ment to 20 contamination: lines cool ge pit LITHOLOGIC I y LATE Shale Shale	7 Pit privy 8 Sewage II 9 Feedyard ON: This water well This Water	agoon FRO	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro entonite ft. to	Other	ft. to ft	o	isdiction and was
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 9 1 U 15 1 CONTF completed Water Wel under the	T MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO T	In Neat cent ource of possible con 4 Lateral 5 Cess per lines 6 Seepage Eas T Brown Clark Gry Clay Recht Shall Limiter Seepage Rock Gray Shall Landowners Shall Limiter Seepage Rock Gray Shall Landowners	From ment to 20 contamination: lines	7 Pit privy 8 Sewage II 9 Feedyard ON: This water well This Water	agoon FROM Well Record Well Record Please of in bloom Please	ft., Fro ft.	Other Other It., From Itock pens storage izer storage ricide storage ricide storage onstructed, or (3 ord is true to the on (mo/day/yr) ture)	14 Al 15 O 16 O PLUGGING II	or ft. to bandoned if well/Gasther (spectrum) if the spectrum is well well well well well well well wel	isdiction and was