LOCATION								in Number) Dames	A la constante
		* 71	Fraction	ير المراس	· ·	ection Number		<u>.</u>		Number
ounty:		andan!	nE 1/4	5W4 8	7 - 1/4	19	<u> </u>	<u> </u>	R 30) E(W
istance and	direction	from nearest town o	r city street addr							
		\		<u>3 m</u>	1/2	P C	amper	<u> </u>		
WATER V	VELL OW	NER: Zeldaji	ergueson				/			
IR#, St. Add	dress, Box	#: 1670	Kipling	?			Board	of Agriculture, I	Division of Wa	iter Resour
ity, State, Z	IP Code	: Denver.	Colo.	1 80215			Applic	ation Number:		
		CATION WITH 4			143	ft FLEVA				
AN "X" IN	SECTION			ter Encountered 1						
			PIII(S) GIOUIIOWA	ATER LEVEL	80 "	halou land ou	<u> </u>			
	il	1 1								
	NW	NE _		est data: Well wate						
	+	X ₁ Est	i. Yield	gpm: Well wate	rwas	π. ε	itter	hours pu	mping	gr
w				r9in. to	J H	بر)			to	
``	!	! WE	LL WATER TO			ter supply	8 Air condition	•	Injection well	
· L_	, w	%	1 Domestic			ater supply	_		Other (Specify	•
	j:	;	2 Irrigation				_	well		
	, i	ı Wa	is a chemical/bac	teriological sample s	submitted to I	Department? Y	esNo	$\dots X$ \dots ; If yes,	mo/day/yr sa	mple was s
	S	mitt	ted			Wa	ter Well Disin	ected? Yes 3	No.	
TYPE OF	BLANK C	ASING USED:	5	Wrought iron	8 Cond	rete tile	CASING	JOINTS: Glued	i.X Clan	nped
1 Steel		3 RMP (SR)	6	Asbestos-Cement	9 Othe	r (specify belo	w)	Weld	ed	
2 PVC		4 ABS	7	Fiberglass			•	Threa	ded	
	diameter								in to	
		nd surface								
		R PERFORATION M		., woight	_7_P			Asbestos-ceme		
				Fibanalasa			_			
1 Steel		3 Stainless ste		Fiberglass		MP (SR)		Other (specify)		• • • • • • • •
2 Brass		4 Galvanized s		Concrete tile	9 A	5 5		None used (op	•	
		ATION OPENINGS			ed wrapped		8 Saw cut		11 None (or	oen hole)
1_Conti	nuous slo				wrapped		9 Drilled ho	les		
2 Louve	ered shutte	er 4 Keyp		7 Torch	cut			ecify)		
				4 2 2	41	2				
CREEN-PE	RFORATE	D INTERVALS:	From	133 ft. to	14	3 ft., Fro	m	ft. t	D <i>.</i>	
CREEN-PE	RFORATE		From	<u>.</u> ft. to		ft., Fro	m	ft. t	o	
	_		From			ft., Fro	m	ft. t	o	
	_	CK INTERVALS:	From	<u>.</u> ft. to		ft., Fro	m	ft. t	o	
	AVEL PAC	CK INTERVALS:	From	ft. to ft. to ft. to ft. to	1 4 3 3 Ben	ft., Fro ft., Fro ft., Fro tonite 4	m	ft. t	o o o	
GRAT M	AVEL PAC	CK INTERVALS:	From	ft. to ft. to ft. to ft. to	1 4 3 3 Ben	ft., Fro ft., Fro ft., Fro tonite 4	m	ft. t	o o o	
GR/ GROUT M rout Interval	AVEL PAG	CK INTERVALS:	From	ft. to ft. to ft. to ft. to	1 4 3 3 Ben		m	ft. t. ft. t. ft. t. ft. t. ft. t	o o o	
GR/ GROUT M irout Interval	AVEL PAG MATERIAL Ils: From nearest so	1 Neat cerns 1 O ft. 1 urce of possible con	From	ft. to ft. to ft. to ft. to ft. to ft. to	1 4 3 3 Ben	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. t. ft. f	o	ter well
GROUT M rout Interval /hat is the n 1 Septic	AVEL PAGE MATERIAL als: From mearest so c tank	1 Neat cement of the second of	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent ft.	ft., Fro ft., Fro tonite 4 to 10 Lives	m	ft. t. ft. f	oo ft. to bandoned wat well/Gas we	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe	AVEL PAGE MATERIAL als: From mearest so c tank er lines	1 Neat cement of the lateral line of Cess poor	From	ft. to ft.	3 Bent ft.	ft., Fro ft., Fro tonite 4 to	m	n	oo oo oft. to	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water	AVEL PAGE MATERIAL als: From mearest so c tank or lines ritight sewe	1 Neat cement of the control of the	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent ft.	to	m	n	oo ft. to bandoned wat il well/Gas we ther (specify I	ter well
GROUT M rout Interval that is the n 1 Septic 2 Sewe 3 Water irection from	AVEL PAGE MATERIAL Ils: From mearest so c tank or lines ortight sewen m well?	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from	AVEL PAGE MATERIAL Ils: From mearest so c tank or lines ortight sewin m well?	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	to	m	n	of the to the control of the control	ter well
GROUT M rout Interval hat is the n 1 Septic 2 Sewe 3 Water irrection from	AVEL PAGE MATERIAL Ils: From nearest so c tank or lines ortight sew m well? TO 16	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16	AVEL PAGE MATERIAL Ils: From nearest so c tank er lines wright sew m well? TO 16 33	1 Neat cerns 1 Neat cerns 1 Neat cerns 1 O ft. 1 urce of possible con 4 Lateral lir 5 Cess poc er lines 6 Seepage Topsoil M. Gravel	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33	AVEL PAGE MATERIAL als: From mearest so oc tank er lines wight sew m well? TO 16 33 49	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection fron FROM 0 16 33	AVEL PAGE MATERIAL als: From mearest so oc tank er lines ertight sewen m well? TO 16 33 19 66	1 Neat cement of the control of the cement o	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT Marout Interval What is the n 1 Septic 2 Sewe 3 Water Direction from FROM 0 16 33 19 66	AVEL PAGE MATERIAL als: From mearest so oc tank or lines ortight sewon mell? TO 16 33 49 66 81	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33 49 66 81	AVEL PAGE MATERIAL Ils: From nearest so oc tank or lines ortight sewon well? TO 16 33 49 66 81	1 Neat cement of the control of the	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33 49 66 81	AVEL PAGE MATERIAL Ils: From nearest so oc tank or lines ortight sewon m well? TO 16 33 49 66 81 90 111	1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Neat ceme 2 Neat ceme 3 Lateral lir 5 Cess poor 6 Seepage 1 Topsoil M. Gravel Gravel Gravel Fine Sand M. Gravel Fine Sand	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M irout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33 149 66 81	AVEL PAGE MATERIAL Ils: From nearest so oc tank or lines ortight sewon well? TO 16 33 49 66 81	1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Neat ceme 2 Neat ceme 3 Lateral lir 5 Cess poor 6 Seepage 1 Topsoil M. Gravel Gravel Gravel Fine Sand M. Gravel Sandy Clay M. Gravel Sandy Clay Sandy Clay M. Gravel Sandy Clay M. Gravel	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection fron FROM 0 16 33 49 66 81 90	AVEL PAGE MATERIAL Ils: From nearest so oc tank or lines ortight sewon m well? TO 16 33 49 66 81 90 111	1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Neat ceme 2 Neat ceme 3 Lateral lir 5 Cess poor 6 Seepage 1 Topsoil M. Gravel Gravel Gravel Fine Sand M. Gravel Fine Sand	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33 49 66 81 90 111 132	AVEL PAGE MATERIAL Ils: From nearest so c tank er lines wight sew m well? TO 16 33 49 66 81 90 111 132	1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Neat ceme 2 Neat ceme 3 Lateral lir 5 Cess poor 6 Seepage 1 Topsoil M. Gravel Gravel Gravel Fine Sand M. Gravel Sandy Clay M. Gravel Sandy Clay Sandy Clay M. Gravel Sandy Clay M. Gravel	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
GROUT M rout Interval hat is the n 1 Septic 2 Sewe 3 Water rection fron FROM 0 16 33 49 66 81 90 11 32	AVEL PAGE MATERIAL Ils: From nearest so c tank er lines witight sew m well? TO 16 33 49 66 81 90 111 132 139	I Neat cerms 1 Neat cerms 1 Neat cerms 1 O ft. 1 1 Lateral lift 5 Cess poor 1 In the series of Seepage 1 Topsoil 1 M. Gravel 1 Sandy Clay 1 M. Gravel 1 Fine Sand 1 M. Gravel 1 Sandy Clay 1 Sandy Clay 2 Cravel 3 Sandy Clay 3 Cravel 4 Lateral lift 5 Cess poor 6 Seepage 1 Lateral lift 6 Seepage 1 Lateral lift 7 Seepage 1 Lateral lift 8 Seepage 1 Lateral lift 9 Cravel	From	ft. to ft.	3 Bent ft.	tonite 4 to	m	14 A	of the to the control of the control	ter well
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GROUT M rout Interval /hat is the n 1 Septic 2 Sewe 3 Water irrection from FROM 0 16 33 49 66 81 90 111 132 139	AVEL PACE MATERIAL Ils: From nearest so c tank or lines well? TO 16 33 49 66 81 90 111 132 139 143	I Neat cerms 1 Neat cerms 1 Neat cerms 1 Lateral ling 5 Cess poor 1 In the cerms 4 Lateral ling 5 Cess poor 6 Seepage Topsoil M. Gravel Gravel Sandy Clay M. Gravel Fine Sand M. Gravel Sandy Clay Gravel Sandy Clay Gravel Contre	From	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bent ft.	to	m	14 A 15 O 16 O PLUGGING II	ft. to	ter well ell pelow)
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