				WELL RECORD	orm WWC-				· · · · · · · · · · · · · · · · · · ·
		TER WELL:	Fraction			ction Number			Range Number
	Ellis		I SE 1/4	SW 1/4 NV		9	<u>T 1</u>	.3 s	R 20 E(W)
	1250	feet East-Sou	utheast of	dress of well if located Hwy 40 and Mo	-				
2 WATE	R WELL OV	NER: Golden I	Belt Coop						
		x # : Monroe a					Board o	of Agriculture.	Division of Water Resource
1 .		: Ellis, H	•				Applica	•	
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	2.5.	ft. ELEV	ATION:	2120	
		7 De							3
	1			WATER LEVEL 20.					11-07-94
	NW	NE							mping gpn
	Ų.								mping gpn
Mil w	_X'								n. to
≥ "	1	! W			Public wat		8 Air condition	•	Injection well
	SW	SE	1 Domestic						Other (Specify below)
	1.	i i	2 Irrigation						•••••
				acteriological sample su	ibmitted to D			-	, mo/day/yr sample was su
			tted				ater Well Disinfe		No X
ا - ۱۰۰۰ ليا		CASING USED:	•	5 Wrought iron	8 Conc				d Clamped
1 St		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)		ded
(2)P\		4 ABS		7 Fiberglass					adedXX.
Blank casi	ing diameter		to _{T.3} .	ft., Dia	in. to		ft., Dia		in. to ft
				n., weight	<u>.</u>	Ibs	/ft. Wall thickne	ss or gauge N	lo
TYPE OF	SCREEN O	R PERFORATION M		•	(TP)	/C		Asbestos-cem	
1 St	eel	3 Stainless st	eel	5 Fiberglass	8 RI	MP (SR)	11 (Other (specify))
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 AE	38	12 !	None used (or	oen hole)
SCREEN	OR PERFO	RATION OPENINGS		5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slo			6 Wire w	rapped		9 Drilled hole	es	•
2 Lo	uvered shut	ter 4 Key p	punched	7 Torch	cut		10 Other (spe	cify)	
SCREEN-	PERFORATI	ED INTERVALS:	From	1.5 ft. to	25	ft., Fro	om	ft.	toft
	CDAVEL DA		From	ft. to	<u></u> .	ft., Fro	m	ft. :	to
	JUNANEL LY	CK INTERVALS:	From	l ̞ঽ ft. to	25	ft., Fro	m	ft. f	to <i></i>
	JHAVEL PA	CK INTERVALS:	From	# 10	2.5	tt., Fro	om	ft. 1	toft
			From	ft. to		ft., Fro	om	ft. 1	to ft
			From	ft. to		ft., Fro	om	ft. 1	to ft
6 GROUT	MATERIAL	.: 1 Neat cem	From 2	ft. to		tt., Fro	om	ft. 1	to ft to ft the ft
6 GROUT Grout Inter	MATERIAL		From gent to	ft. to		tt., Frontie 4 to 13.	Other ft., From stock pens	ft. 1	to ft
6 GROUT Grout Inter What is th 1 Se	MATERIAL rvals: From	.: 1 Neat cerm m0ft. ource of possible con	rent 2 to	ft. to Cernent grout ft., From 1.	3)Bento	tt., Frontie 4 to	Other ft., From stock pens storage	ft. 1	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	.: 1 Neat cerm n0tt. ource of possible con 4 Lateral li 5 Cess pos	rent 2 to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor	3)Bento	tt., From tt., F	Other ft., From stock pens storage	ft. 1 14 A 15 C	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: From the nearest so the nearest so the trank the service of the s	.: 1 Neat cerm n0tt. ource of possible con 4 Lateral li	rent 2 to	ft. to Cernent grout ft., From 1.	3)Bento	tt., From the first firs	Other ft., From stock pens storage lizer storage cticide storage	ft. 1 14 A 15 C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From the nearest so the nearest so the trank the service of the s	.: 1 Neat cerm 1	rent 2 to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard	3)Bento	tt., From the first firs	Other ft., From stock pens storage	ft. 1 14 A 15 C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	MATERIAL rvals: From the nearest so the nearest so the trank the t	.: 1 Neat cerm 1	rent 2 to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	rvals: From well?	.: 1 Neat cerm	rent to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	rvals: From well?	.: 1 Neat cerm	rent to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry	3 Bento	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	rvals: From well?	.: 1 Neat cerm	rent 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cernent grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto	3 Bento	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1	rvals: From the room well?	.: 1 Neat cerm 1	rent 11 to	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5	.: 1 Neat cerm	rent 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. to Cernent grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste sl plste, dam	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
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GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1 3 5.5 9 15	.: 1 Neat cerm 0 ft. ource of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage Cly, med bri Cly, lt bri tr of snd si Cly, a.a. bi Cly, lt bri Silt, mod c. plst, damp	rent to11 ntamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y	ft. to Cernent grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plstc, dam ell-brn, non-	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5	.: 1 Neat cerm 0 ft. ource of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage Cly, med bri Cly, lt bri tr of snd si Cly, a.a. bi Cly, lt bri Silt, mod ci plst, damp Snd, v f-f,	rent to	ft. to Cerment grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non-	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15	1 Neat cerm 0 ft. ource of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage Cly, med bri Cly, lt brn tr of snd si Cly, a.a. bi Cly, lt brn Silt, mod country, damp Snd, v f-f, well srtd,	rent to	ft. to Cerment grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non-	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1 3 5.5 9 15	.: 1 Neat cerm	From lent to11 Itamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non- ms, rnd-suban imp grvl, mod snd-	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15	Lateral li 5 Cess poor er lines 6 Seepage Cly, med brown tr of snd socily, lt brown tr of snd socily, lt brown Silt, mod complete, damp Snd, v f-f, well srtd, Snd, med-compressed care	From lent to11 Itamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste sl plste, dam ell-brn, non- ms, rnd-suban mp rvl, mod snd- subang, frly	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other ft., From stock pens storage lizer storage cticide storage	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15	.: 1 Neat cerm	From lent to11 Itamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste sl plste, dam ell-brn, non- ms, rnd-suban mp rvl, mod snd- subang, frly	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	PLUGGING I	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15	Lateral li 5 Cess poor er lines 6 Seepage Cly, med brown tr of snd socily, lt brown tr of snd socily, lt brown Silt, mod complete, damp Snd, v f-f, well srtd, Snd, med-compressed care	From lent to11 Itamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste sl plste, dam ell-brn, non- ms, rnd-suban mp rvl, mod snd- subang, frly	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	14 A 15 C (6) C	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15	Lateral li 5 Cess poor er lines 6 Seepage Cly, med brown tr of snd socily, lt brown tr of snd socily, lt brown Silt, mod complete, damp Snd, v f-f, well srtd, Snd, med-compressed care	From lent to11 Itamination: nes oi pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plste sl plste, dam ell-brn, non- ms, rnd-suban mp rvl, mod snd- subang, frly	Bento ft.	tt., Frontie 4 to 13 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	PLUGGING I	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 3 5.5 9	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15 18	1 Neat cerm 0 ft. ource of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage Cly, med bri Cly, lt brn tr of snd s Cly, a.a. b Cly, lt brn Silt, mod c plst, damp Snd, v f-f, well srtd, Snd, med-c grvl szd ca well srtd,	From lent to11 Intamination: nes of pit LITHOLOGIC Len n, v slty, zd calic ut med brn , v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s lt brn w/	ft. to Cerment grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non- rns, rnd-suban mp grvl, mod snd- subang, frly oran tint	Bento ft.	tt., Fro	Other	PLUGGING I	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 1 3 5.5 9 15 18	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1 3 5.5 9 15 18 25	.: 1 Neat cerm	rent to11 to11 to11 to12 to13 to14 t	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non- rns, rnd-suban rmp grvl, mod snd- subang, frly oran tint N: This water well was	FROM FROM (4) constru	tt., Fro	Other	PLUGGING I	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 3 5.5 9 15	r MATERIAL rvals: From e nearest so eptic tank ever lines atertight sew from well? TO 1 3 5.5 9 15 18 25 ACTOR'S Con (mo/day/	1 Neat cem	rent to11 to11 to11 to12 to13 to14 t	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, damp rell-brn, non- rns, rnd-subang mp grvl, mod snd- subang, frly oran tint N: This water well was	FROM FROM Carronstru	tt., Fro	Other	PLUGGING I	to ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 3 5.5 9 15 18 7 CONTE completed Water Wel	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1 3 5.5 9 15 18 25 RACTOR'S Con (mo/day/I Contractor'	cly, med brocker ines 6 Seepage Cly, med brocker ines 6 Seepage Cly, a.a. brocker ines 6 Seepage Cly, a.a	From Jent to11 Intamination: nes of pit LITHOLOGIC Len n, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s lt brn w/ CERTIFICATIO 10-27-94	ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard OG org rich, dry damp, sl plsto sl plsto, dam rell-brn, non- rns, rnd-suban rmp gryl, mod snd- subang, frly oran tint N: This water well was	FROM FROM Carronstru	tt., Fro	Other	PLUGGING I	to ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 3 5.5 9 15 18 7 CONTF completed Water Well under the	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1 3 5.5 9 15 18 25 AACTOR'S Con (mo/day/ I Contractor' business na	1 Neat cerm 0 ft. ource of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage Cly, med bri Cly, lt brn tr of snd si Cly, a.a. bi Cly, lt brn Silt, mod ci plst, damp Snd, v f-f, well srtd, Snd, med-ci grvl szd ca well srtd, OR LANDOWNER'S year) s License No me of GebCore	rent to11 Intamination: nes of pit LITHOLOGIC Lon, v slty, v slty, zd calic ut med brn v slty, ly, v lt y sl med gr v slty,d a grnd, sl g lic, rnd-s lt brn w/ CERTIFICATIO 10-27-94 527 Services, In	ft. to Cement grout ft., From	FROM FROM FROM FROM FROM FROM FROM	tt., Fro	Other	PLUGGING I Flush plugged und best of my kno	to ft. to