	ION OF WATE	O WELL.	Fraction			0-3	ion Numbe	a-1212	-t- Almanta	D	Number
		IN WELL.	li .						hip Number	3.	Otal C
	HASKELL		SE ¼	NW 1/4	NW 1/4		32	T	28 _S] R 3.	OM E∖M
		rom nearest town o	•			•					
NORTH	I OF SUBL	ETTE: 160 &	83 JCT, 5	WEST ON 1	L60, 3/4	NORI	H & EA	ST INTO L	oc.		
2 WATE	R WELL OWN	ER: HELMERIC	H & PAYNE					H = 1 m	TIPLE OUT TRY		
_		# : BOX 558							HEATLEY	Vivinian of Ma	tor Bossurson
				5046					d of Agriculture, [DIVISION OF WA	iter Hesources
	e, ZIP Code	: GARDEN C							cation Number:		
3 LOCAT	E WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WEL	.L 500		. ft. ELEV	ATION:			
AN "X"	IN SECTION	BOX.							ft. 3		
- [<u>-</u> <u>N</u>								ed on mo/day/yr		
†	الخا	: \vv									
	X w _	- NF	Pump	test data: Well	water was .		ft.	after	hours put	mping	gpm
l l	' ' ' -	Est	t. Yield	gpm: Well	water was .		ft.	after	hours pur	mping	gpm
	i 1	, I I							in.		
Mile A				NOCKUSED AS:			supply			Injection well	
-	- i I	""	W	AS	_				•		
1 .	sw l	- SE	1 Domestic	3 Feedlot				9 Dewaterin		Other (Specify	
	i l	- î	2 Irrigation	4 Industria	7 Lawn	and ga	arden only	10 Monitoring	g well,		
1 [i 1	ı Wa	as a chemical/ba	cteriological san	nple submitted	d to De	partment? \	YesNo	o; If yes,	mo/day/yr sa	mple was sub-
ī		mit	tted	•	•		·	ater Well Disir	fected? Yes	No	•
5 TYPE	OF BLANK CA			5 Wrought iron	0 /	Concre			G JOINTS: Glued		mned
1				•							•
1 S		3 RMP (SR)		6 Asbestos-Cen			specify belo	•		∍d	
		4 ABS		7 Fiberglass						ded	
Blank cas	sing diameter .		to 500	ft., Dia	<i></i>	in. to .	<i></i>	ft., Dia .	<i>.</i> i	in. to	ft.
		d surface 5 .E									
				i., weight							
		PERFORATION M				7 PVC) Asbestos-ceme		
1 S	teel	3 Stainless ste	eel	5 Fiberglass		8 RMF	P (SR)	11	Other (specify)		
2 B	rass	4 Galvanized	steel	6 Concrete tile		9 ABS	6	12	None used (op-	en hole)	
SCREEN	OR PERFORA	ATION OPENINGS	ARE:	5 (Gauzed wrap	oed		8 Saw cut		11 None (or	pen hole)
1 C	ontinuous slot	3 Mill s	lot		Wire wrapped			9 Drilled h		, -,	,
					• • •						
	ouvered shutter	-, ,			Torch cut			,	pecify)		
SCREEN-	-PERFORATE) INTERVALS:	From	ft.	to		ft., Fr	om	ft. to)	
			From	<i></i> ft .	to		ft., Fr	om	ft. to	o	
	0041/51 040										
	GRAVEL PACE	K INTERVALS:	rrom		to		ft Fr	om .	ft t/)	
	GHAVEL PAC	K INTERVALS:							ft. to		
			From	ft.	to		ft., Fr	om	ft. to)	ft.
6 GROU	T MATERIAL:	1 Neat cem	From	ft.	to 3	Benton	ft., Fr	om 1 Other	ft. to)	ft.
	T MATERIAL:		From	ft.	to 3	Benton	ft., Fr	om 1 Other	ft. to)	ft.
6 GROU Grout Inte	T MATERIAL: ervals: From	1 Neat cem	From ent to 5	ft.	to 3	Benton	ft., Fronite 4	om 1 Other	ft. to)	ft.
6 GROU Grout Inte	T MATERIAL: ervals: From the nearest sou	1 Neat cem	ent to 5	Cement grout ft., From .	3	Benton	ft., Frontie 4 o	om 1 Other ft., From the stock pens	ft. to	ft. to	ftft. ter well
6 GROU Grout Inte What is th	T MATERIAL: ervals: From ne nearest sou eptic tank	1 Neat cements 8 ft.	ent XX to 5 intamination:	ft. Cement groutft., From . 7 Pit priv	3	Benton	ft., Frontie 4 0	om Other ft., From stock pens I storage	ft. to	ft. to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So	T MATERIAL: ervals: From the nearest sou eptic tank ewer lines	1 Neat cem 8 ft. rce of possible con 4 Lateral lii 5 Cess poo	ent XX to 5	ft. Cement groutft., From . 7 Pit priv 8 Sewage	3y	Benton	ft., Fronite 2 0	om 1 Otherft., Front stock pens I storage	om	ft. to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W	T MATERIAL: ervals: From ne nearest sou eptic tank ewer lines /atertight sewer	1 Neat cerm 8 ft. rce of possible con 4 Lateral lii 5 Cess poor	ent XX to 5	ft. Cement groutft., From . 7 Pit priv	3y	Benton	ft., Fronite 2 0	om Other ft., From stock pens I storage	ft. to	ft. to pandoned wat well/Gas we ther (specify t	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	3y	Benton	ft., Frontie 2 0	om 1 Otherft., Front stock pens I storage	ft. to	ft. to pandoned wat I well/Gas we ther (specify t	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W	T MATERIAL: ervals: From ne nearest sou eptic tank ewer lines /atertight sewer	1 Neat cem. 8	ent XX to 5	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	3y	Benton	ft., Frontie 2 0	om 4 Other	ft. to	ft. to pandoned wat I well/Gas we ther (specify t	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon and	Benton . ft. ti	ft., Frontite 2000 of the first file of the file of th	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	Benton ft. to	ft., Fr. iite 2 0	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	Benton . ft. to DM 500 325	ft., Fr. iite 20	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 2 0	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	Benton . ft. to DM 500 325	ft., Fr. iite 20	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	T MATERIAL: ervals: From the nearest soutleptic tank ewer lines //atertight sewer from well? So	1 Neat cem. 8	ent XX to 5. stamination: nes ol	ft. Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya	y e lagoon ard	DM 500 325 310	ft., Fr. iite 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5	om 4 Other	ft. to	ft. to pandoned wat well/Gas we ther (specify to	ftft. ter well
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So	1 Neat cem 8	From ent to 5 stamination: nes ol pit LITHOLOGIC LO	ft. Cement grout ft., From . 7 Pit priv. 8 Sewage 9 Feedya OG	y e lagoon ard	DM 500 325 310 5	ft., Fr. iite	om 4 Other ft., From the stock pens I storage exticide storage any feet? CHLORINA HOLE PLU CEMENT C BACKFILI	14 Al 16 Or 225 PLUGGING II TED GRAVEL	of the to the control of the control	ftft
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So	1 Neat cem 8	From ent to 5 stamination: nes of pit LITHOLOGIC LO	ft. Cement grout ft., From . 7 Pit priv. 8 Sewage 9 Feedya OG	y e lagoon ard	DM 500 325 310 5	ft., Fr. iite	om 4 Other ft., From the stock pens I storage exticide storage any feet? CHLORINA HOLE PLU CEMENT C BACKFILI	14 Al 16 Or 225 PLUGGING II TED GRAVEL	of the to the control of the control	ftft
6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So	1 Neat cem 8	From ent to 5 stamination: nes of pit LITHOLOGIC LO	ft. Cement grout ft., From Pit priv 8 Sewage 9 Feedya DG N: This water w	y e lagoon ard FRC	DM 500 325 310 5	ft., Fr. iite 2 0	om 4 Other	## 14 All PRESON TED GRAVEL IG FROUT	of the first to the control of the c	ftft. ter well sell below)
6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So TO RACTOR'S OF	1 Neat cem 8	From ent XX to 5 stamination: nes of pit LITHOLOGIC LO CERTIFICATIO 3-96	ft. Cement grout ft., From Pit priv 8 Sewage 9 Feedya OG N: This water w	y e lagoon ard FRC	DM 500 325 310 5	ft., Fr. iite	om 4 Other	## 14 All ## 225 PLUGGING II TED GRAVEL IG FROUT	of the tool of the	ftft. ter well sell below)
GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So TO RACTOR'S OF the on (mo/day/yell Contractor's	1 Neat cerm. 8	From ent XX to 5 stamination: nes of pit LITHOLOGIC LO CERTIFICATIO 3-96 KWWCL-43	ft. Cement grout ft., From Pit priv 8 Sewage 9 Feedya OG N: This water w O This Wat	y e lagoon ard FRO FRO Pell was (1) conter Well Reco	DM 500 325 310 5	ft., Fr. iite 20	om 4 Other ft., From the stock pens of the storage of the st	## 14 All ## 225 PLUGGING II TED GRAVEL IG FROUT	of the tool of the	ftft. ter well sell below)
GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So TO RACTOR'S OF the on (mo/day/yell Contractor's	1 Neat cem 8	From ent XX to 5 stamination: nes of pit LITHOLOGIC LO CERTIFICATIO 3-96 KWWCL-43	ft. Cement grout ft., From Pit priv 8 Sewage 9 Feedya OG N: This water w O This Wat	y e lagoon ard FRO FRO Pell was (1) conter Well Reco	DM 500 325 310 5	ft., Fr. iite	om 4 Other ft., From the stock pens of the storage of the st	## 14 All ## 225 PLUGGING II TED GRAVEL IG FROUT	of the tool of the	ftft. ter well sell below)
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction FROM	T MATERIAL: ervals: From the nearest souleptic tank ewer lines /atertight sewer from well? So TO RACTOR'S OF I on (mo/day/yell Contractor's business name JCTIONS: Use type	1 Neat cerm. 8	rom ent to 5 stamination: nes pl pit LITHOLOGIC LO CERTIFICATIO 3-96 KWWCL-43 RIG.CO.BOX PLEASE PRESS FIRM	ft. Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya OG N: This water w 1 This Water w 1 This Water w 2 This Water w 3 This Water w 3 This Water w 4 Description of the service of the	y e lagoon and FRC tell was (1) conter Well Reco	DM 500 325 310 5 constructions of the was 3932 blanks, ur	ft., Fr. iite 20. 10 Live 11 Fue 12 Fert 13 Inse How m TO 325 310 5 0 0 cted, (2) recand this receive completed by (sign aderline or circle)	om 4 Other	### 14 All ### 016 Or ### 14 All ### 016 Or ### 15 Or ### 16 Or	er my jurisdic	tt