1 LOCATION			****	ER WELL RECORD	Form WWC-	5 KSA 828	1-1212	
	ON OF WAT	TER WELL:	Fraction		Se	ction Number	Township Number	Range Number
	Greeley			1/4 NW 1/4 NI		13	т 17 s	R 40 E/W
Distance a	and direction	from nearest tov	wn or city street	address of well if local	ted within city?			
8001	South a	nd 600' Fa:	st of the	NW Corner.				
		NER: Calvin					· · · · · · · · · · · · · · · · · · ·	
		×# :Rural f					Poord of Agricultur	e, Division of Water Resources
				7070			•	
1	, ZIP Code		e Ks. 67		100!		Application Numbe	
J LOCATE	E WELL'S LO IN SECTION	OCATION WITH						
	NT OLOTIO	1 BOX.						. 3
ī [į		WELL'S STAT	IC WATER LEVEL $.1.\!\!$	35.¹ ft.	below land su	rface measured on mo/day.	/yr
	X NW		Pu	mp test data: Well wa	ater was	50 ft. a	ifter 3 hours	pumping 20 gpm
-	NM	NE						pumping gpm
<u>'</u>	- 1		Rore Hole Dia	meter 12 ¹¹ in t	to	ft	and	in. toft.
* w -	-	E .	1	TO BE USED AS:				
_	- 1					er supply	_	11 Injection well
1 l-	_ sw	SE	XI Domesti				9 Dewatering 1	
1	1		2 Irrigation					
↓ L	t		Was a chemica	al/bacteriological sample	e submitted to [Department? Y	es; If y	es, mo/day/yr sample was sub-
	S	5	mitted			Wa	ter Well Disinfected? Yes	XX No X
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought iron	8 Conc	rete tile		ued .XXClamped
 1 Ste		3 RMP (S	R)	6 Asbestos-Cemer	nt 9 Other	(specify below		elded
X8 PV		4 ABS	• • •	7 Fiberglass				readed
			:- 4- 1501	•				
Blank casi	ng diameter	2"	.In. to 120:	π., Dia		0	π., Dia	in. to ft.
				in., weight		Ibs.	ft. Wall thickness or gauge	No
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		X7X_P'		10 Asbestos-ce	ment
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 R	MP (SR)	11 Other (speci	ify)
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 A	BS	12 None used	(open hole)
SCREEN (OR PERFOR	RATION OPENIN	IGS ARE:	5 Ga	uzed wrapped		XX8 Saw cut	11 None (open hole)
	ntinuous slo		fill slot		e wrapped		9 Drilled holes	, i i tana (apan naia)
	uvered shutt		ey punched		ch cut			
			From	1501	190'	4 -	To Other (specify)	t. toft.
SUNEEIN-I	FENFONATI	ED INTERVALS:	From .	II. 10				7 70 17 1
				· .				
_	_	_	From	ft. to		ft., Fro	m f	t. toft.
C	GRAVEL PA	CK INTERVALS:	From	ft. to		ft., Fro	m f	t. to
(GRAVEL PA	CK INTERVALS:	From	ft. to	190'.	ft., Fro	m f m f	t. toft.
· ·	MATERIAL	.: 1 Neat o	From From From cement		190. .	ft., Fro ft., Fro ft., Fro	m	t. to
· ·	MATERIAL	.: 1 Neat o	From From From cement		190. .	ft., Fro ft., Fro ft., Fro	m	t. to
6 GROUT	MATERIAL	.: 1 Neat o	From From From cement .ft. to20.		190. .	ft., Froft., Fro ft., Fro to4	m f m f M f Other	t. to
6 GROUT Grout Intel What is th	MATERIAL rvals: From	.: 1 Neat of m	From From Cement ft. to	20 t ft. to ft. to ft. to 2 Cement grout ft., From	190. XX Bent	ft., Froft., Fro ft., Fro onite to 10 Lives	m f m f M f Other	t. to
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so ptic tank	.: 1 Neat of m	From From cement .ft. to20. contamination: ral lines	ft. to 20 ! ft. to ft. to 2 Cement grout ft., From	190.¹ XX <u>Bent</u> ft.	ft., Froft., Fro ft., Fro onite to 10 Lives 11 Fuel	m f m f m f Other ft., From tock pens 14 storage 15	t. to
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so optic tank ower lines	.: 1 Neat of m 0	From From From cement .ft. to20. contamination: ral lines	ft. to 20 1 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	190.¹ XX <u>Bent</u> ft.	ft., Froft., Fro ft., Fro onite 4 to	m fr m fr Other	t. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	.: 1 Neat of m	From From From cement .ft. to20. contamination: ral lines	ft. to 20 ! ft. to ft. to 2 Cement grout ft., From	190.¹ XX <u>Bent</u> ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m f m f Other	t. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat of m 0	From From From cement ft. to20. contamination: ral lines s pool	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bentft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	.: 1 Neat of m O	From From From cement .ft. to20. contamination: ral lines a pool page pit	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	190.¹ XX <u>Bent</u> ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	.: 1 Neat of m O	From From From cement .ft. to20. contamination: ral lines s pool page pit	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bentft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat of m O	From From From cement .ft. to20. contamination: ral lines s pool page pit	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bentft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	.: 1 Neat of m O	From From From cement .ft. to20. contamination: ral lines s pool page pit	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bentft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew rom well? TO 3 15	.: 1 Neat of m 0	From From From cement .ft. to20. contamination: ral lines s pool page pit LITHOLOGIO	ft. to 20 t ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bent ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	times of possible 4 Later 5 Cess For lines 6 Seep Top Soil Sandy Cl Caliche Coarse %	From From From cement .ft. to20. contamination: ral lines s pool page pit LITHOLOGIO	201 ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bent ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95	.: 1 Neat of m O	From From From From Cement	ft. to 20 t ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bent ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 15 41 77 95	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108	.: 1 Neat of m O Durce of possible 4 Later 5 Cessorer lines 6 Seep Top Soil Sandy Cl Caliche Coarse % Clay Coarse S	From From Cement Action Cement From Cement From Cement From Cement From From From From From From From From	ft. to 20 t ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bent ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Inter What is the 1 Second Inter What is the 2 Second Inter Grout Inter	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 15 41 77 95 108	Top Soil Sandy Cl Caliche Coarse S Clay Clay	From From Cement From Cement From Cement From Cement From Cement From Cement From From From From From From From From	ft. to 20! ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	XX Bent ft. agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Inter What is the 1 Second Secon	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Clay Coarse S	From From From From Cement .ft. to20. contamination: ral lines s pool bage pit LITHOLOGI .ay .and, Smalland	ft. to 20 t ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	XX Bent ft. agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Inter What is the 1 Second Secon	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 3 15 41 77 95 108	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San	From From From From Cement .ft. to20. contamination: ral lines s pool bage pit LITHOLOGI .ay .ay .and, Smalland	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S	From From From From Cement .ft. to20. contamination: ral lines s pool page pit LITHOLOGI .ay .and, Small .and, Small .and, Small .ad .and, Small	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S	From From From From Cement .ft. to20. contamination: ral lines s pool page pit LITHOLOGI .ay .and, Small .and, Small .and, Small .ad .and, Small	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182 200	.: 1 Neat of m O Durce of possible 4 Later 5 Cessor For Soil Sandy Cl Caliche Coarse & Clay Coarse S Clay Coarse S Fine San Coarse S Yellow C	From From From Cement It. to 20.1 contamination: ral lines is pool bage pit LITHOLOGIC AY Small Sand, Small and Sand, Small Sand, Smal	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182	.: 1 Neat of m O Durce of possible 4 Later 5 Cessor For Soil Sandy Cl Caliche Coarse & Clay Coarse S Clay Coarse S Fine San Coarse S Yellow C	From From From Cement It. to 20.1 contamination: ral lines is pool bage pit LITHOLOGIC AY Small Sand, Small and Sand, Small Sand, Smal	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Other ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Un	t. to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182 200	.: 1 Neat of m O Durce of possible 4 Later 5 Cessor For Soil Sandy Cl Caliche Coarse & Clay Coarse S Clay Coarse S Fine San Coarse S Yellow C	From From From Cement It. to 20.1 contamination: ral lines is pool bage pit LITHOLOGIC AY Small Sand, Small and Sand, Small Sand, Smal	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Cother ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Unity	t. to
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182 200	.: 1 Neat of m O Durce of possible 4 Later 5 Cessor For Soil Sandy Cl Caliche Coarse & Clay Coarse S Clay Coarse S Fine San Coarse S Yellow C	From From From Cement It. to 20.1 contamination: ral lines is pool bage pit LITHOLOGIC AY Small Sand, Small and Sand, Small Sand, Smal	to Medium Gra	XX Bent ft. Agoon FROM	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m fr m fr Cother ft., From ft stock pens 14 storage 15 izer storage XX sticide storage Unity	t. to
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 War Direction of FROM 0 3 15 41 77 95 108 111 117 135 182	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111 117 135 182 200 200	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S Yellow C Total De	From	to Medium Gra	XX Bent ft. Agoon FROM Ated	ft., Froft., Fro ft., Fro ft., Fro ft., Fro onite to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m fr m fr Otherft., From ttock pens 14 storage 15 izer storage XX sticide storage Un ny feet? PLUGGING	t. to
6 GROUT Grout Inter What is th	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111 117 135 182 200 200	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S Yellow C Total De	From From Cement It to	to Medium Gra	XX Bent ft. Agoon FROM Ated was MX constr	ft., Froft., Fro ft., Fro ft	m from from from from from from from fro	t. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135 182	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111 117 135 182 200 200 RACTOR'S Con (mo/day/	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S Yellow C Total De	From From Cement ft. to 20.1 contamination: ral lines s pool page pit LITHOLOGI ay and, Small and Sand, Small clay, Blue pth R'S CERTIFICA 6/92	to Medium Gra	XX Bent ft. agoon FROM ated was MX constr	ft., Froft., Fro ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m from from from from from from from fro	t. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135 182 7 CONTF	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 3 15 41 77 95 108 111 117 135 182 200 200 RACTOR'S Con (mo/day/	Top Soil Sandy Cl Caliche Coarse S Clay Coarse S Fine San Coarse S Yellow C Total De	From From Cement ft. to 20.1 contamination: ral lines s pool page pit LITHOLOGI ay and, Small and Sand, Small clay, Blue pth R'S CERTIFICA 6/92	to Medium Gra	XX Bent ft. agoon FROM ated was MX constr	ft., Froft., Fro ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m from from from from from from from fro	t. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 15 41 77 95 108 111 117 135 182 7 CONTF completed Water Wel	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 3 15 41 77 95 108 111 117 135 182 200 200 RACTOR'S Con (mo/day/H Contractor)	.: 1 Neat of m 0 Durce of possible 4 Later 5 Cess of lines 6 Seep Top Soil Sandy Cl Caliche Coarse & Clay Coarse S Clay Coarse S Fine San Coarse S Yellow C Total De Total De Coarse S S Seep San Coarse S S Seep S S S S	From From Cement It to 20 contamination: ral lines is pool page pit LITHOLOGIC AY Small and Smal	to Medium Gra Cravel Loose Shale TION: This water well This Water	XX Bent XX Bent ft. agoon FROM Ave: was MX constr Well Record w	tt., Fro ft., F	m from from from from from from from fro	t. to