1 LOCATION OF WAT	TER WELL:	Fraction		ction Number	Township N	umber	Range N	vumber
County: Ness			W 1/4	30	T 18	S	R 21	E(W)
Distance and direction 204 W. Washingto		or city street address of well if loca	ted within city	?				
2 WATER WELL OW	NER: Cooperativ	e Grain and Supply Co.						
RR#, St. Address, Box Citv. State, ZIP Code	_				Board of Agric Application Nu		sion of Water I	Resources
LOCATE WELL'S LO			41	A FID.				
WITH AN "X" IN SEC	CTION BOX: Lili	DEPTH OF COMPLETED WELL						
T N		oth(s) Groundwater Encountered						
		LL'S STATIC WATER LEVEL						
' L	NF	Pump test data: Well water	erwasN	N.A ft. aft	er	hours pun	nping	gpm
	Est.	Yield NA gpm: Well water	erwas	ft. aft	er	hours pun	nping	gpm
w Zig	Bor	e Hole Diameter 11 in. to	5 . 41 .				to	ft.
= W	E WE	ELL WATER TO BE USED AS: 5			B Air conditionin	-	njection well	
					9 Dewatering		Other (Specify	below)
SW	ī	2 Irrigation 4 Industrial 7	Lawn and ga	arden only (1	Monitoring well	·		
♦ X	⊢ Wa	s a chemical/bacteriological samp	le submitted to	Department?	YesNo ✓	, If yes,	mo/day/yr sar	mole was
S	sub	mitted		Wat	er Well Disinfecte	÷u? Yes	No ·	\checkmark
TYPE OF BLANK CA	ASING USED:	5 Wrought iron	8 Concr	ete tile	CASING JOI	NTS: Glued	Clam	ped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		(specify below	'n	Welde	ed	
PVC	4 ABS	7 Fiberglass					ded. 🗸	
	4 in.	to 31 ft., Dia					in to	ft
		in., weight						
TYPE OF SCREEN OR I		_	(7)PV			estos-ceme		,40
1 Steel	3 Stainless stee							
2 Brass	4 Galvanized st	•	9 ABS					
Z DIASS SCREEN OR PERFORA				_		e used (ope	-	
		- Cuul	ed wrapped		8 Saw cut		11 None (ope	en hole)
1 Continuous slot			wrapped		9 Drilled holes			
			~ t i +	1	0 Other (specify)		
2 Louvered shutte		unched 7 Torch						
	DINTERVALS: F	rom 31 ft. to	41	ft. From	n		m	ft
SCREEN-PERFORATED	DINTERVALS: F	rom 31 ft. to	41	ft, Fror	n	ft. t ft. t		ft. ft.
SCREEN-PERFORATED	DINTERVALS: F F KINTERVALS: F	rom	41	ft., Fror ft., Fror ft, Fror	n			ft. ft. ft.
SCREEN-PERFORATED	DINTERVALS: F F KINTERVALS: F	rom	41	ft, Frorft, Frorft, Frorft, Fror	n n n	ft. 1 ft. t ft. t	o o	ft ft ft
GRAVEL PACK GROUT MATERIAL:	O INTERVALS: F K INTERVALS: F F 1 Neat ceme	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout	41	ft, Fror ft, Fror ft, Fror ft, Fror	n n n Dther	ft. (1 ft. (1 ft. (1	o	ft
GRAVEL PACK GROUT MATERIAL:	O INTERVALS: F K INTERVALS: F F 1 Neat ceme	rom	41	ft, Fror ft, Fror ft, Fror ft, Fror	n n n Dther	ft. (1 ft. (1 ft. (1	o	ft
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From .	O INTERVALS: F K INTERVALS: F F 1 Neat cerne	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout ft. ft. from	41	ft, Fror ft, Fror ft, Fror ft, Fror	nnnnnn	ft. t	o	ft
GRAVEL PACK 6 GROUT MATERIAL:	O INTERVALS: F K INTERVALS: F F 1 Neat cerne	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination:	41	ft, Frorft, Frorft, Frorft, Frorft, Fror	nnnnnn	ft. t ft. t ft. t	o	ftftftft
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour	O INTERVALS: F F K INTERVALS: F F 1 Neat ceme	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination: es 7 Pit privy	3Bentor	ft, Frorft, Frorft, Frorft, Fror nite 4 0	nnnn	ft. t	o	ftftftft
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank	O INTERVALS: F F K INTERVALS: F 1 Neat ceme	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination: es 7 Pit privy 8 Sewage lago	3Bentor	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	nnnn	14 Ab	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li	O INTERVALS: F F K INTERVALS: F 1 Neat ceme	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination: es 7 Pit privy 8 Sewage lago	3Bentor	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	n n Other ock pens orage er storage cide storage	14 Ab	ft to	ftftftftft.
GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li	O INTERVALS: F F K INTERVALS: F 1 Neat ceme	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination: es 7 Pit privy 8 Sewage lago	3Bentor	ft, Frorft, Frorft, Frorft, Fror nite 4 0 to 10 Livestc 11 Fuel st 12 Fertiliz 13 Insecti	n	14 Ab	o	ft ft ft ft ft
GRAVEL PACK GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO	O INTERVALS: F F K INTERVALS: F 1 Neat ceme 3ft 1 rce of possible cont 4 Lateral lin 5 Cess pool ines 6 Seepage	from 31 ft. to from ft. to from 29 ft. to from ft. to ent 2 Cement grout to 29 ft. From tamination: es 7 Pit privy 8 Sewage lago pit 9 Feedyard	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ft ft ft ft ft
GRAVEL PACK GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI	O INTERVALS: F F K INTERVALS: F 1 Neat cerns 3ft of the content of the cerns 4 Lateral line 5 Cess pool ines 6 Seepage	7 om	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ft ft ft ft ft
GRAVEL PACK FROM TO T	INTERVALS: F K INTERVALS: F I Neat cere I Neat cere I tree of possible cont Lateral lin Cess pool ines 6 Seepage Li lay v. silty, Brow lay, silty, Lt. Brow	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	
GRAVEL PACK GRAVEL PACK GRAVEL PACK GROUT MATERIAL: Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI	INTERVALS: F K INTERVALS: F I Neat ceme 3ft of the second of the	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GRAVEL PACK GRAVEL PACK Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GRAVEL PACK GRAVEL PACK Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI	INTERVALS: F K INTERVALS: F I Neat ceme 3ft of the second of the	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GRAVEL PACK GRAVEL PACK Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftftftftft.
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftft. ftft. ft. ft. ft. ft. ft
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ftftftftft.
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Fror ft, Fror ft, Fror ft, Fror ft ft fror ft	n	14 Ab	o	ft ft ft ft ft
GRAVEL PACK From Material Section 1 Gravel Pack Gravel	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	nn. Dither	14 Ab 15 Oil 16 Oth	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GRAVEL PACK GRAVEL PACK Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	n	14 Ab 15 Oil 16 Oth	o	ftftftftft.
GRAVEL PACK GRAVEL PACK GRAVEL PACK GRAVEL PACK Grout Intervals: From . What is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	nn. Dither	14 Ab 15 Oil 16 Oth	o	ft ft ft ft ft
GRAVEL PACK From Materials: From . FROM TO . T	INTERVALS: F F KINTERVALS: F I Neat ceme	rom	3Bentor ft. t	ft, Frorft, Frorft, Frorft, Fror nite 4 (to	nn. Dither	14 Ab 15 Oil 16 Oth	o	ftftftftft.
GRAVEL PACK From 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI 37 41 Sa	O INTERVALS: F F K INTERVALS: F 1 Neat cerns 3ft of the first of possible contour of the first of th	rom	3 Bentor ft. to	tt, Fror tt, Fror tt, Fror tt, Fror tt, Fror tt, Fror lite 4 (to	n	14 Ab 15 Oil 16 Oth	ft to	ftft. ftft. ft. ft. ft.
GRAVEL PACK From Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI 37 41 Sa CONTRACTOR'S OR I	INTERVALS: F F K INTERVALS: F I Neat ceme 3ft f ree of possible cont 4 Lateral lin 5 Cess pool ines 6 Seepage Li lay v. silty, Brow lay, silty, Lt. Brow lay, v. silty, Lt. J lay, v. silty, Lt. J and, f-c, w/f-m g	rom	3 Bentor ft. to con	tt, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft	n	ft. t. ft	o	ftftftftft.
GRAVEL PACK From 1 Septic tank 2 Sewer lines 3 Watertight sewer li Direction from well? FROM TO 0 7 CI 7 21 CI 21 34 CI 34 37 CI 37 41 Sa CONTRACTOR'S OR L Ind was completed on (n	INTERVALS: F F K INTERVALS: F I Neat ceme 3	rom	3 Bentor ft. to con	tt, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft	Dither	It to the state of the state of the state of my key	ft to	ftft. ftft. ftft. ftft.
GRAVEL PACK GRAVEL	INTERVALS: F F K INTERVALS: F I Neat cerns I Neat cerns I Lateral line Consiste cont Line Lateral line Source of possible cont Line Lateral line Source of possible cont Line Lateral line Source of possible cont Line Lateral line Source Line Lateral line Lateral line Source Line Lateral line Lateral line Source Line Lateral	rom	3 Bentor ft. to con	tt, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft, Fror ft	Dither	It to the state of the state of the state of my key	o	ftft. ftft. ftft. ftft.

WATER WELL RECORD Form WWC-5 KSA 82a-1212