LOCATION OF WATER	WELL: Fr	action	WELL RECOF	_	WC-5 KSA 8 Section Numb		nship Nun	nber	R	ange Num	ber
ounty: Cloud		UE 1/4	NWV	NE 1/4	$\mathbf{n}$	T	198	S	l R	01	E/W
istance and direction from			dress of well if		city?				<u> </u>		
2 Ash Ai	knue	M: /tonu	ake K	.5							
WATER WELL OWNER	3: Jerry Gre	aham									
R#, St. Address, Box #	120. Box	272				Во	ard of Agr	riculture.	Division (	of Water F	Resourc
City, State, ZIP Code	Mill on I	Millon	ale hs	6740	4		plication N				
LOCATE WELL'S LOCA	TION WITH A DE										
AN "X" IN SECTION BO					<b>5</b>						ft
					. ft. below land						190
	'										
NW	NE Est. Yi	ield									
.					<u>م</u>						
* w <del>                                   </del>			BE USED AS		c water supply	8 Air cond			Injection		
-	i	Domestic	3 Feedlot		eld water supply		•			pecify belo	ow)
SW	SE I	Irrigation	4 Industria		and garden only					pechy ben	<b></b> ,
	'   '	•			d to Department?		~			vr samnle	was s
	mitted		iciciiologicai sa	inple submitte	•	Water Well Di			, morday	No	waş sı
TYPE OF BLANK CASI			5 Wrought iron	8 (	Concrete tile					Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cei		Other (specify be		50114				
2 PVP	4 ABS		7 Fiberglass		Officer (specify be	'		Thre			
Blank casing diameter				, ,	in. to			_			
Casing height above land	- CY		n., weight .Z:							# 40	· · · · · ˈ
TYPE OF SCREEN OR PE			n., weight . =.		-50C		10 Asbes			•	
1 Steel	3 Stainless steel		5 Fiberglass	_	8 RMP (SR)						
2 Brass	4 Galvanized stee		6 Concrete tile		9 ABS		12 None				
SCREEN OR PERFORATI				Gauzed wrap		8 Saw c		useu (o		ne (open h	olo)
1 Continuous slot	3 Mill slot					9 Drilled			I I INO	ie (open i	iole)
2 Louvered shutter	4 Key pund	shad		Wire wrapped							
	4 Key punc	illea									
~	NTERVALS: Fro		•	Torch cut	, ,,	10 Other					
OCHEEN-PERFORATED I		om	ft.	to 3 C		rom		ft.	to		f
	Fro	omZ.C om	ft.	to 30	ft., F	rom		ft. f	to to		1 1
SCREEN-PERFORATED II GRAVEL PACK I	Fro NTERVALS: Fro	om	ft. ft.	to 30	ft., F	rom		ft. ft. ft. ft. ft. ft. ft. ft. ft	to to to		f
GRAVEL PACK I	Fro NTERVALS: Fro Fro	om	ft. ft.	to 30		rom		ft. 1 ft. 1 ft. 1	to to to		
GRAVEL PACK I	NTERVALS: Fro	om	ft. ft. ft. ft. ft. Cement grout	to 30 to to	ft., F	rom rom rom rom 4 Other		ft. ft. ft. ft. ft.	to to to		
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From	NTERVALS: Fro	om	ft. ft. ft. ft. ft. Cement grout	to 30 to to	ft., F  Bentonite  ft. to.	rom		ft. 1	to to to to		
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From What is the nearest source	NTERVALS: Fro Fro  1 Neat cement ft. to e of possible contame	om	ft., From	to 30 to	entonite ft., F	rom		ft. 1	totototototototo	d water w	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank	NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines	om	ft. ft. ft. ft. ft. ft. ft. ft. From ft.	to 30 to to	ft., F  Bentonite  ft. to.  10 Liv	From	From	ft. : ft. : ft. : 	totototototototo	d water was well	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool	om	ft. ft. ft. ft. ft. ft. ft. ft. From . 7 Pit priv 8 Sewag	to 30 to to 30 to	ft., F  Bentonite  ft. to	rom		ft. : ft. : ft. : 	totototototototo	d water w	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line	NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool	om	ft. ft. ft. ft. ft. ft. ft. ft. From ft.	to 30 to to 30 to	ft., F  Bentonite  ft. to	rom		ft. : ft. : ft. : 	totototototototo	d water was well	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin	NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 to	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototototototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 to 0 of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH  TOPSO;	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH  TOPSO;	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 (	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH  TOPSO;	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	Pro NTERVALS: Fro Fro  1 Neat cement ft. to of possible contam 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH  TOPSO;	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedys	to 30 to to 30 yy ge lagoon aard	## Sentonite   ## Sentonite   ## In to   ## 12 Fe   ## 13 Ins   ## How re   ## 14 Fu   ## 15 Fu   ## 16 Fu   ## 16 Fu   ## 17 Fu   ## 17 Fu   ## 18 Fu   ## 18 Fu   ## 19 Fu   #	rom	rom	14 A	totototo	d water was well ecify below	ell
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 ( 23 23 23 30 25 23 30 25 25 25 25 25 25 25 25 25 25 25 25 25	NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 1 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH Clay Sand	om	Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedy	to 30 to	Bentonite  ft., F  Bentonite  10 Liv  11 Fu  12 Fe  13 Ins  How r  DM TO	From From 4 Other ft., Frestock pens el storage rtilizer storage ecticide stora many feet?	ge .	14 A 15 C 16 C C C GGING I	to to to	d water was well ecify below	
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 ( ) 1 23 23 3 0	NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH Clay Sand  ANDOWNER'S CEI	om	Cement grout  ft., From  7 Pit priv 8 Sewag 9 Feedy	to 30 to	Bentonite  ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How r DM TO	From From 4 Other From 4 Other From 5 other From 5 other 5 oth	or (3) plu	14 A 15 C 16 C C C C C C C C C C C C C C C C C	to to to to to ft. to  handone bit well/Ga bther (spe	d water was well ecify below	and wa
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O ( ) 1 23 23 30  CONTRACTOR'S OR Lompleted on (mo/day/year	NTERVALS: Fro Fro 1 Neat cement 1 Neat cement 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITH  (1) Ity Clay  (2) ANDOWNER'S CEE (3) 5 1 4 9 9 9	om	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to 30 to	Bentonite  ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How r  DM TO  Denstructed (2) re and this re	From From 4 Other From 4 Other From 5 other From 5 other 5 oth	PLU	ft.	to to to to to ft. to  handone bit well/Ga bther (spe	d water was well ecify below	and wa
GRAVEL PACK I GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 / / 23 23 30  CONTRACTOR'S OR L	NTERVALS: From From From 1 Neat cement   1 Neat cement   2 of possible contamn   4 Lateral lines   5 Cess pool   1 Neat cement   2 LITH   3 Hy Clay   3 ANDOWNER'S CEL   3 Cense No 59	om. Z.C. om. 3 F  1 8 2  Anination:  HOLOGIC LO	Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to 30 to	Bentonite  ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How r DM TO	From From 4 Other From 4 Other From 5 october	PLU	14 A 15 C 16 C C C C C C C C C C C C C C C C C	to to to to tr. to handone bit well/Ga bther (spe	d water was well ecify below	ell  /) and wa