	WATER W	TEL TILOUTID 1	orm WWC					
CATION OF WATER WELL:	Fraction NW 14 5	E " NE		ection Number	Township No		Range Nun	
y: 1 howas				20	TE	S	<u>R 32</u>	E/W
ce and direction from hearest to	with of City street accires	S OF WORLD ROCATED	Within City	,				
	11. 12. Tru	A WAY	Llubart					
ATER WELL OWNER: Lester	A HUDERY IN	Merica	VC /./.	2044				
St. Address, Box # : 7614							vision of Water I	Resources
tate, ZIP Code : Shawn	Mrsion.	15. 66.30	H.		Application			
CATE WELL'S LOCATION WITH "X" IN SECTION BOX:	DEPTH OF COMP Depth(s) Groundwater							
	WELL'S STATIC WAT	TER LEVEL .1.45.	ft.	below land surfe	ace measured on	mo/day/yr		
NW N	Pump test	data: Well water	was	ft. aft	er	hours pum	ping	gpm
NW N	Est. Yield	gpm: Well water	was	ft. aft	er	hours pum	ping	gpm
E	Bore Hole Diameter.			ft., a	nd	in. 1	io	ft.
!!!!	WELL WATER TO BE				Air conditioning		jection well	l
sw st	1 Domestic	3 Feediot 8	Oil field w	ater supply 9	Dewatering	12 O	ther (Specify bei	ow)
	2 Irrigation	4 Industrial 7	Lawn and	garden only 10	Monitoring well	• • • • • • • • • • •		
	② Irrigation Was a chemical/bacte	iological sample su	bmitted to [Department? Yes	No	; If yes, n	no/day/yr sample	was sub-
S	mitted			Wate	r Well Disinfected CASING JOI	? Yes	No	
E OF BLANK CASING USED:	5 V	/rought iron	8 Conc	rete tile	CASING JOI	NTS: Glued .	Clamped	
Steel 3 RMP (SI	R) 6 A	sbestos-Cement	9 Other	(specify below)		Welded	1	
PVC 4 ABS		iberglass					əd	
casing diameter l	.in. to	. ft., Dia	in. to) <i>.</i>	ft., Dia	in	. to	ft.
height above land surface Le		welght		lbs./ft.	Wall thickness o	r gauge No.	• • • • • • • • • • •	
OF SCREEN OR PERFORATION			7 P\	-		stos-cement		ł
Steel 3 Stainless		ibergiass	8 RI	MP (SR)	11 Othe	r (specify) .		
Brass 4 Galvaniz	red steel 6 C	oncrete tile	9 AE			used (open	hole)	
EN OR PERFORATION OPENIN	IGS ARE:	5 Gauzed	wrapped		8 Saw cut	1	1 None (open h	iole)
Continuous slot 3 Mi	ill siot	6 Wire wr	apped		9 Drilled holes			
Louvered shutter 4 Ke	ey punched	7 Torch o	ut	1	0 Other (specify)			
	• •				, , , , ,			
EN-PERFORATED INTERVALS:	From	ft. to			, , , , ,	ft. to.		ft.
EN-PERFORATED INTERVALS:		ft. to		ft., From				
EN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	From			ft., From		ft. to.		ft.
	From	ft. to		ft., From		ft. to.		ft.
GRAVEL PACK INTERVALS:	From From	ft. to		ft., From ft., From ft., From ft., From		ft. to ft. to. ft. to		ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of	From From perment (2)Ce	ft. to ft. to ft. to	③ Bente	ft., From ft., From ft., From ft., From	ther	ft. to.		ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of the other content of the	FromFrom perment (2) Centre to	ft. to ft. to ft. to ment grout	③ Bente	ft., From ft., From ft., From ft., From	ther	ft. to. ft. to. ft. to		ft. ft. ft.
GRAVEL PACK INTERVALS:	From	ft. to ft. to ft. to ment grout	③ Bente	ft., From ft., From ft., From ft., From onite 4 0	ther	ft. to ft. to. ft. to ft. to	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	FromFrom cement 2 Cel ft. to contamination: al lines	ft. to ft. to ft. to ment grout ft., From	③Bente	ft., Fromft., Fromft.	ther	ft. to. ft. to. ft. to	ft. to	ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat contervals: From	From From cement (2) Centre (1) Centre (2) Centre (2) Centre (3) Centre (4) Centre	ft. to ft. to ft. to ft. to ft. to ft. to ft., From 7 Pit privy	③Bente	ft., Fromft., Fromft.	ther	ft. to. ft. to. ft. to	ft. to	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of atervals: From	From From cement (2) Centre (1) Centre (2) Centre (2) Centre (3) Centre (4) Centre	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bente	ft., Fromft., Fromft.	ther	14 Aba 15 Oll v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of the nearest source of possible of the nearest source of the ne	From From cement (2) Centre (1) Centre (2) Centre (2) Centre (3) Centre (4) Centre	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bente	tt., From tt., F	ther	ft. to. ft. to. ft. to	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: the nearest source of possible of the sever lines and the sever lines are sever lines and the sever lines are sever lin	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bento ft.	ft., From ft., From ft., From ft., From ft., From onite 4 O to	ther	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of the nearest source of possible of the nearest source of the ne	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③ Bento	ft., From ft., From ft., From ft., From ft., From onite 4 O to	ther	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: UT MATERIAL: 1 Neat of stervals: From	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bento ft.	tt., From ft., F	ther	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals; From	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Benton ft.	tt., From ft., F	ther	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of the nearest source of possible of the nearest source of possible of the nearest source of th	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bento ft. ft. FROM ≥ 45 130 127	tt., From ft., F	ther	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bento ft. ft. ft. ft.	tt., From ft., F	ther ft., From ck pens brage or storage ded storage feet? PLL Wished Bentonite Lay Bentonite	ft. to. ft. to. ft. to 14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat of ntervals; From	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	FromFrom cement (2) Cell ft. to contamination: al lines pool age pit	ft. to ft. to ft. to ft. to ft. to ft. to The first prive in the first prive	③Bento ft. ft. ft. ft.	tt., From ft., F	ther ft., From ck pens brage or storage ded storage feet? PLL Wished Bentonite Lay Bentonite	14 Aba 15 Oil v	ft. tondoned water we well/Gas well or (specify below #70m #70.	ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals; From	From. From. From Perment (2) Cell It. to	ft. to	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft.
GRAVEL PACK INTERVALS: OUT MATERIAL: the nearest source of possible of the sever lines and the sever lines are sever lines and the sever lines are sever lin	From. From. From Perment (2) Cell It. to	ft. to	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals; From	From	ft. to	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	From. From Perment (2) Cell Ift. to	ft. to	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: Intervals: From	From. From Sement (2) Cell If. to	ft. to ft.	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	From. From Sement (2) Cell If. to	ft. to ft.	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ftftft. 911
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat of ntervals: From	From. From Sement (2) Cell If. to	ft. to	(3) Bento ft. ft.	tt., From ft., F	ther	14 Aba 15 Oil v	ft. to	ft. ftft. gli
GRAVEL PACK INTERVALS: DUT MATERIAL: I heat of the nearest source of possible of the nearest source of the nearest	From. From From Sement (2) Cell It. to	ft. to ft.	3 Bento ft. FROM 245 130 127 13 10 9	tt., From tt., F	ther ther ft., From ck pens crage or storage ide storage feet? PLU Sentonite Bentonite Law Lement Ce ampacted	ft. to. ft. to	ft. to	ft. ft. ft. in f
GRAVEL PACK INTERVALS: OUT MATERIAL: I Neat of intervals: From	From. From From Perment (2) Central fit. to	ft. to ft.	(1) constru	tt., From tt., F	ther tt., From ck pens ck p	ft. to. ft. to	ft. to	ft. ft. ft.
GRAVEL PACK INTERVALS: UT MATERIAL: 1 Neat of stervals: From	From. From Sement (2) Cell If. to	ft. to ft.	③Bento ft.	tt., From ft., From	ther ft., From ck pens crage or storage ded storage feet? PLL Sentonite Lay ement Co ampacted tructed, or 3) plu is true to the best	ft. to. ft. to	ft. to	ft. ft. ft.