									Alexa	nhar			
LOCATION OF WA		Fraction		3717	CIT		on Number	Tow	nship Nur	nib o i	"	<u>-</u>	lumber
ounty: DICKERS		NW	, -	NW 1/4	SW 1		23	T	<u>13</u>	<u>S</u>	<u> R</u>	1	<u> </u>
istance and directio	on from nearest town of	or city stree	et addre	ss of well if	located with	in city?							
	50	<u>4 W. OJ</u>	LD HW	ry 40									
WATER WELL O	WNER: LARRY P	HELPS											
R#, St. Address, B	ox # : 504 W.	OT.D HW	Y 40					Br.	ard of Ac	riculture [Division (of Wate	er Resource
ity, State, ZIP Code	~								_		311101011	o	J. 110000.01
						1.0.0			pplication f				
AN "X" IN SECTION	LOCATION WITH 4 DN BOX:				≣LL' red 1								
					34.3								
l i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
NW	NE				ell water was	-				-			
					ell water was								
w 1	, Bo	re Hole Dia	ameter.	9	.in. to	. 50		and		in.	. to		
" x	WE	ELL WATE	R TO B	E USED AS	S: 5 Put	olic water	supply	8 Air con	ditioning	11	Injection	well	
		1 -Domes	tio	3 Feedlo	t 6 Oil	field wate	r supply	9 Dewate	ering	12	Other (S	pecify	below)
sw	- >	2 Irrigatio	on	4 Industri	ial 7 Law	vn and ga	rden only	10 Monito					
	l i lw	-		_	ample submit	_	•		- Y				
<u> </u>		tted	July Duote		ampie edemin	iou io Dop		ter Well D		-		No.	ibic mao aa
TYPE OF BLANK			<u> </u>	A4									
				Wrought iro		Concrete			ING JUIN				oed
1 Steel	3 RMP (SR)			Asbestos-Ce	ement 9	Other (s	pecify below	v)		Weld	ed		
2 PVC	4 ABS	20	7 F	Fiberglass	•					Threa	ided		
ank casing diamete	in ج. in.	to	ቻ	ft., Dia .	· · · · · 4 × · · ·	in. to .		ft., Dia	a		in. to _{nto}		ft
sing height above	4 ABS er 5 in. land surface		in.,	weight			Ibs./	ft. Wall thi	ckness or	gauge No	onr	20	
PE OF SCREEN (OR PERFORATION M	ATERIAL:				_7_PVC			10 Asbes				
1 Steel	3 Stainless st		5 F	Fiberglass		8 RMP	(SR)						
2 Brass	4 Galvanized			Concrete tile		9 ABS			12 None				
	DRATION OPENINGS	-	٠,					0.0		useu (op			
			E		Gauzed wra	• •		8 Saw			11 Nor	пе (оре	en noie)
1 Continuous s		lot •03	2		Wire wrappe	ed		9 Drilled	d holes				
2 Louvered shu	itter 4 Key p	ounched		7	Torch cut			10 Other	(enacifu)				
			30			lια			(Specify)				
CREEN-PERFORAT	TED INTERVALS:	From	.39	f	t. to	.49	ft., Fror	m	· · · · · · · ·	ft. to	o		
CREEN-PERFORA'	TED INTERVALS:		.39	f	t. to	. 49	ft., Fror	m		ft. to	o o	 	
	TED INTERVALS:		<i>39 35</i>	f	t. to	49 49.2	ft., Fror	m		ft. to	o o		
		From	39	f 	t. to t. to t. to	49 49.2	ft., Fror ft., Fror	m m m		ft. to	o o		
GRAVEL PA	ACK INTERVALS:	From From	35		t. to	49.2	ft., Fror ft., Fror ft., Fror	m m m		ft. to ft. to ft. to ft. to	o o o		ft ft ft
GRAVEL PA	ACK INTERVALS:	From From	35 2 Ce	fif	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror <u>ft., Fror</u> te 4	m m		ft. to	o o o	· · · · · · · · · · · · · · · · · · ·	
GRAVEL PARTIES OUT MATERIAS OUT Intervals:	ACK INTERVALS: AL: 1 Neat cem om 4 ft.	From From ent to25	35 2 Ce	fif	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror ft., Fror te4	m m		ft. to	o o o o		ft
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat cem om	From From ent to25	35 2 Ce	ft., From	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror ft., Fror te4	m m		ft. to ft. to ft. to	oooooooooooo	d water	ftft ftft
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat cem om	From From ent to 25 atamination:	35 2 Ce	fif	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror ft., Fror te4	m m m		ft. to ft. to ft. to	o o o o	d water	ftft ftft
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS: 1 Neat cem om	From From ent to 25 atamination:	35 2 Ce	ft., From	t. to	49 • 2 3 Bentoni	te	m m m	From	ft. to ft. to ft. to ft. to ft. to	oo.	d water	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 ntamination: nes	35 2 Ce	ft., From	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror te4 35 10 Livest 11 Fuel s	m m Tother	From	ft. to ft. to ft. to ft. to ft. to	oo.	d water	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om 4 ft. source of possible con 4 Lateral li 5 Cess pos	From From ent to25 ntamination: nes	35 2 Ce	ft., From 7 Pit pr 8 Sewa	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror te	m	From	ft. to ft. to ft. to ft. to ft. to	oo.	d water	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 ntamination: nes	35 2 Cc	ft., From 7 Pit pr 8 Sewa	t. to	49 • 2 3 Bentoni	ft., Fror ft., Fror te4 35 10 Livest 11 Fuel s	m	e TO	ft. to ft. to ft. to ft. to ft. to	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 ntamination: nes ol pit	35 2 Ca	ff fement grout ft., From 7 Pit pr 8 Sewa 9 Feedy	t. to	3 Bentoni ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 ntamination: nes ol pit LITHOLOG TAN AN	2 Co	ff fement grout ft., From 7 Pit pr 8 Sewa 9 Feedy	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTICIPATION OF TO COLUMN TO	ACK INTERVALS: 1 Neat cem om	From From ent to25 ntamination: nes of pit LITHOLOG TAN AN TO GRA	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
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GRAVEL PARTIES OF THE	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTICIPATION OF THE PROMISSION OF THE PR	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PAGE GROUT MATERIA put Intervals: Fro at is the nearest set is septic tank 2 Sewer lines 3 Watertight segection from well? ROM TO 0 25 40 40 45	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PAGE GROUT MATERIA aut Intervals: Froat is the nearest set is the nearest set is Sewer lines as Watertight set section from well? GOM TO 0 25 25 40 40 45	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
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GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA)	2 Co	f	t. to	3. Bentonii ft. to	ft., Fror ft., Fror te	m	e TO	14 At 15 Of BE PL	o ft. to bandone il well/Gather (spe	d water as well ecify be	
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat cem om	From From From From	2 Co	of finement grout ft., From 8 Sewa 9 Feedy OWN T WITH	t. to	3 Bentonii ft. to	te. ft., Fror ft., Fror ft., Fror te. 4 35 10 Lives: 11 Fuel: 12 Fertili 13 Insect How mar TO	m	e TO 45 PLU	14_At 15 Oi 16 Or BE PL	of the top	d water as well ecify be BY	elow) OWNER
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: 1 Neat cem om	From From From From From	2 Co	of finement grout ft., From 8 Sewa 9 Feedy OWN T WITH	t. to	3 Bentonii ft. to	te. ft., Fror ft., Fror ft., Fror te. 4 35 10 Lives: 11 Fuel: 12 Fertili 13 Insect How mar TO	m	e TO 45 PLU	14_At 15 Oi 16 Or BE PL	of the top	d water as well ecify be BY	elow) OWNER
GRAVEL PAGE OF CONTRACTOR'S	ACK INTERVALS: 1 Neat cem om	From From ent to 2.5 htamination: nes ol pit LITHOLOG TAN AN TO GRAN TO MEI HARD	2 CONTRACTION:	f	t. to	3 Bentonii . ft. to	te. ft., Fror ft	m	e TO. 45 PLU	ft. to ft	or ft. to pandone il well/Gather (speudGED)	d water as well ecify be BY	on and was
GRAVEL PAGE OF CONTRACTOR'S appleted on (mo/day)	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes of pit LITHOLOG TAN AN TO GRA) TO MEI HARD CERTIFICA 96	2 CONTRACTION:	f f f f f f f f f f f f f f f f f f f	t. to	3 Bentonii ft. to	tt., Fror ft., F	mm Othertock pens storage zer storage zer storage itcide storamy feet?	e TO 45 PLU	ft. to ft	or ft. to pandone il well/Gather (speudGED)	d water as well ecify be BY	on and was
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: 1 Neat cem om	From From ent to25 htamination: nes ol pit LITHOLOG TAN AN TO GRA) TO MEI HARD CERTIFICA 96	2 CONTRACTION:	ement grout ft., From 7 Pit pr 8 Sewa 9 Feedy OWN T WITH N This water	t. to	3 Bentonii ft. to	tt., Fror ft., F	nn Othertock pens storage zer storage zer storage ticide stora ny feet?	or (3) plue of the best byr)	ft. to ft	or ft. to pandone il well/Gather (speudGED)	d water as well ecify be BY	on and was