<del></del>								
LOCATION OF WAT	ER WELL:	Fraction		S	ection Numbe	r Township N	٠ -	Range Number
ounty:	<b>y</b>	WW 1/4	NW 1/4	1/4	/3	J T 7	<u>_</u> (S)_	R 6/5M
stance and direction	from nearest town	or city street ad	Idress of well if loca	ated within city	From.	Marhallon	60	North Wist
~ 24 7.5			on Gravil	4111	•			95151
WATER WELL OW	NER: VINNO	NZIVI	Part and	_			Rily	La Amit
R#, St. Address, Box	#: 590	OWEST	7679 AVI			Board of A	griculture,	Division of Water Resour
ty, State, ZIP Code	: Marh	otton.	K5 66.	502		Application	Number:	
LOCATE WELL'S LO			OMPLETED WELL.		# ELEV			
AN "X" IN SECTION	LBOX ⊢		-	~~~~	II. ELEV	ATION	4	<b>3</b>
<u> </u>		. , ,	water Encountered					
	!     "							
NW	NE							umping g
1	, E	st. Yield . 😒 .	gpm: Well w	ater was	ft.	after	hours po	umping
		ore Hole Diame	terin.	to . <i>J.Z.Q.</i> .		and	ir	n. to
W		ELL WATER TO	O BE USED AS:	5 Public wa	iter supply	8 Air conditioning	11	Injection well
1	1 1 1	1 Domestic	3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12	Other (Specify below)
SW	SE	2 irrigation	4 Industrial			•		
	. ! I I.	•			-			s, mo/day/yr sample was s
<u> </u>			acteriological sampl	ie submitted to	•			• • •
<u> </u>	<del></del>	itted				ater Well Disinfecte		No
TYPE OF BLANK C	ASING USED:		5 Wrought iron		crete tile	CASING JO		
1 Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Othe	er (specify belo	ow)	Weld	ded
2 PVC	4 ABS		7 Fiberglass				Thre	aded
ank casing diameter	<del> 5.</del> in	. to ! ?	ft., Dia	in.	to	ft., Dia		in. to
asing height above la	nd surface	ス	in., weight SAY					No
PE OF SCREEN OF	_		,		vc		estos-cem	
			E Eiberglass		RMP (SR)			
1 Steel	3 Stainless s		5 Fiberglass					')
2 Brass	4 Galvanized		6 Concrete tile	9 4	BS	12 Nor	ne used (o <sub>l</sub>	pen hole)
CREEN OR PERFOR	IATION OPENING	2.5%	(200 ) 5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill	slot	1900 6 Wii	re wrapped		9 Drilled holes		
2 Louvered shutte	er 4 Key	punched	7 To				۸	
			, , , , , ,	rch cut	_	10 Other (specify	() <i></i>	
CREEN-PERFORATE	D INTERVALS:	•	100	10	Oft Fr		•	
CREEN-PERFORATE	D INTERVALS:	From	10.0 ft. to	12	•	om	ft.	to
		From	/ C ft. to ft. to	1.2.	ft., Fr	om	ft.	to to
	D INTERVALS:	From	100 ft. to ft. to 25 ft. to	120	ft., Fr	om	ft. ft. ft.	to to to
GRAVEL PAC	CK INTERVALS:	From	/ C ft. to ft. to	120	ft., Fr	om	ft. ft. ft. ft.	tototo
	CK INTERVALS:	From From From	ft. to	12 C	ft., Fr	om	ft. ft. ft. ft.	to to to
GRAVEL PAC	CK INTERVALS:	From From From	100 ft. to ft. to ft. to ft. to	12 C	ft., Fr	om	ft. ft. ft. ft.	totototo
GRAVEL PAG	1 Neat cer	From. From. From ment to 2.5	## 10	12 C	ft., Fr	om	ft. ft. ft. ft. ft. ft.	totototo
GRAVEL PAC GROUT MATERIAL: rout Intervals: From	1 Neat cer	From. From. From ment to 2.5	ft. to	12 C	ft., Fr	omomomomomom	ft. ft. ft. ft. ft. ft.	totototo
GRAVEL PAC GROUT MATERIAL: rout Intervals: From that is the nearest soil	1 Neat cern ft	From. From. From ment to 2.5 entamination:	ft. to	12 C	ft., Fr ft., Fr ft., Fr to	omomomomom	ft.	totototototo
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines	1 Neat cern ft.	From. From. From ment to 2.5 intamination:	## 10	12 C	to	om	ft.	totototototo
GRAVEL PACE GROUT MATERIAL: out Intervals: From hat is the nearest soil 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cern ft	From. From. From ment to 2.5 intamination:	ft. to	12 C	ft., Fr ft., Fr ft., Fr to	om	ft.	totototototo
GRAVEL PACE GROUT MATERIAL: From hat is the nearest soil 1 Septic tank 2 Sewer lines 3 Watertight sewerection from well?	1 Neat cern ft.	From	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: From hat is the nearest soint 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?	1 Neat cer 1 Neat cer 1 Lateral 5 Cess per lines 6 Seepag	From. From. From ment to 2.5 contamination: lines cool ge pit	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C	ft., Fr ft., Fr ft., Fr to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: From that is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?  FROM TO 2	1 Neat cer  1 Neat cer  1 Lateral 5 Cess per lines 6 Seepag	From. From. From ment to 2.5 contamination: lines cool lee pit  LITHOLOGIC L	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 2 2 /2	1 Neat cer 1 Neat cer 1 Lateral 5 Cess per lines 6 Seepag	From. From. From ment to 2.5 contamination: lines cool lee pit  LITHOLOGIC L	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
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GRAVEL PACE GROUT MATERIAL: rout Intervals: From hat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 12 12 13 13 21	1 Neat cer  1 Neat cer  1 Lateral 5 Cess per lines 6 Seepag	From. From. From ment to 2.5 ontamination: lines ool le pit  LITHOLOGIC L  L  Shall	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
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GRAVEL PACE GROUT MATERIAL: rout Intervals: From hat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO C 2 12 12 13 13 21 30 30 4-5	1 Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  1 Mistory  1	From. From. From. From ment to 2.5 ontamination: lines cool le pit  LITHOLOGIC I	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO  2 /2 /2 /2 /2 /3 /3 2/ 30 45 45 555	I Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  Top Soil  Brown (  Limiston  Limiston  Brown (  Limiston  Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (    Cony Shawn (    Cony Shawn (    Cony Shawn (     Cony Shawn (     Cony Shawn (        Cony Shawn (	From. From. From. From ment to 25 contamination: lines cool the pit  LITHOLOGIC L  L  Shall  Shall	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: From that is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 2 /2 /2 /2 /2 /2 /3 /3 /3 /3 /3 /3 /3 /3 /3 /3 /3 /3 /3	1 Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  1 Mistory  1	From. From. From. From ment to 25 contamination: lines cool the pit  LITHOLOGIC L  L  Shall  Shall	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO  2 /2 /2 /2 /2 /3 /3 2/ /3 30 /45 /55 /55 /64	I Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  Top Soil  Brown (  Limiston  Limiston  Brown (  Limiston  Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (   Cony Shawn (    Cony Shawn (    Cony Shawn (    Cony Shawn (     Cony Shawn (     Cony Shawn (        Cony Shawn (	From. From. From. From ment to 25 contamination: lines cool the pit  LITHOLOGIC L  L  Shall  Shall	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 2 /2 /2 /2 /3 /3 /3 /3 /3 /5 /4 /5 /4 /5 /5 /5 /5 /5 /6 /4	I Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess pr  1 Some (  1 MISTON  1 MISTON	From. From. From. From. The second se	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO C 2 12 12 13 13 21 21 21 30 45 45 55 64 64 64 70	I Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess pr  1 Solution  1 Soluti	From. From. From. From. The second se	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL:  out Intervals: From  hat is the nearest son  1 Septic tank  2 Sewer lines  3 Watertight sewer  rection from well?  FROM TO  C 2  12  12  13  13  21  21  30  45  45  55  64  70  81  70  70  70  70  70  70  70  70  70  7	I Neat cer  I Neat cer  I Neat cer  I thurce of possible co  4 Lateral  5 Cess pr  Frown  I MISTON  LIMISTON  GRIY  SO  GRIY  Brown  So  GRIY  Brown  So  GRIY  Brown  So  GRIY  So  Brown  Bro	From.	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE  GROUT MATERIAL: out Intervals: From nat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO C 2 12 12 13 13 21 21 30 30 45 45 55 64 70 81 104 04 108	I Neat cer  I Neat cer  I Lateral  I Cess predictions of Seepage  Top Soil  Brown  Limiston  Grinston  Brown  Limiston  Brown  Limiston  Brown  Limiston  Limiston  Limiston  Limiston  Limiston	From.	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: rout Intervals: From hat is the nearest soil 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO C 2 12 12 13 13 21 21 30 45 45 55 64 64 70 76 81	I Neat cer  I Neat cer  I Neat cer  I thurce of possible co  4 Lateral  5 Cess pr  Frown  I MISTON  LIMISTON  GRIY  SO  GRIY  Brown  So  GRIY  Brown  So  GRIY  Brown  So  GRIY  So  Brown  Bro	From.	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: Fout Intervals: From hat is the nearest so a 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	I Neat cer  I Neat cer  I Lateral  I Cess predictions of Seepage  Top Soil  Brown  Limiston  Grinston  Brown  Limiston  Brown  Limiston  Brown  Limiston  Limiston  Limiston  Limiston  Limiston	From.	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO C 2 12 12 13 13 21 30 45 45 55 64 70 70 81 70 70 70 70 70 70 70 70 70 70 70 70 70	I Neat cer  I Neat cer  I Lateral  I Cess predictions of Seepage  Top Soil  Brown  Limiston  Grinston  Brown  Limiston  Brown  Limiston  Brown  Limiston  Limiston  Limiston  Limiston  Limiston	From.	ft. to ft. From ft., From 7 Pit privy 8 Sewage I 9 Feedyard	12 C 3 Ber ft. 25 6	to	om	14 A	totototototo
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? FROM TO 2 12 12 13 13 21 21 30 30 45 45 55 55 64 64 70 76 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81 70 81	I Neat cer  1 Neat cer  1 Lateral  5 Cess per  1 Limiston  1 Limis	From. From. From. From. Thomas Social Strain	### Constitute to the tool of	J2C J2C JBer ft.	10 Live 11 Fue 12 Feri 13 Inse How m	om	14 A 15 C 16 C	totototo
GRAVEL PACE GROUT MATERIAL: Fout Intervals: From hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 2 2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	I Neat cer  I Neat cer  I Neat cer  I Lateral  5 Cess pr  I Limis Ton  Limis Ton  Gring So  Limis Ton  Gring So  Limis Ton  Gring So  Limis Ton  Gring So  Brown S   Brown S   Brown S   Brown S   Brown S   Brown S  Brown S    Brown S    Brown S    Brown S    Brown S     Brown S     Brown S       Brown S	From. From. From. From. Thomas Social Strain	### Constitute to the tool of	J2C J2C JBer ft.	to	om	14 A 15 C 16 C	totototototo
GRAVEL PACE  GROUT MATERIAL:  out Intervals: From  hat is the nearest son  1 Septic tank  2 Sewer lines  3 Watertight sewer  rection from well?  FROM TO  7 2 12  72 72  73 27  73 27  74 30  75 55  6 4  77 70  78 70  70 87  87 70  87 70  87 70  87 70  87 70  87 70  87 70  87 70  87 70  87 70  98 720  CONTRACTOR'S Completed on (mo/day/mo/	I Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  Tip Soi  Brown  Chlow  Limiston  Griy So  Limiston  Brown  Brown  Chlow  Soir  So	From. From. From. From. Thomas and the pit state of the p	ft. to  ft. to  ft. to  ft. to  Comment grout  ft., From  7 Pit privy  8 Sewage II  9 Feedyard  COM  COM  COM  This water well  PS	3 Ber ft.	to	om	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	tototototo
GRAVEL PACE GROUT MATERIAL: rout Intervals: From hat is the nearest son 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO C 2 J2 J2 J2 J2 J3	I Neat cer  1 Neat cer  1 Lateral  5 Cess per lines 6 Seepage  Tip Soi  Brown  Chlow  Limiston  Griy So  Limiston  Brown  Brown  Chlow  Soir  So	From. From. From. From. The second and second are pit  LITHOLOGIC I.  Shall  Shall  Shall  Shall  Shall  Shall  Shall  Shall  Shall	### Constitute to the tool of	3 Ber ft.	to	om	14 A 15 C 16 C	tototototo
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