		WATER W	FIL RECO	ORD Form WV	VC-5 KSA	4 82a-1212 II	D No						
1 LOCATION OF	WATER WELL	: Fra	ction			Section Number	er Tov		Number		Range	Nun	nber
County: Sec		. 5	3W 1/4	NW 1/2 S	W 1/4	33	Т	2	7 s	3	R	l	E W
Distance and dire	ection from neare	est town or	city street	address of well if I	ocated within								
2160 S	i. Brad	way	i U	1 Chita, 1	125						,		
2 WATER WELL	OWNER:	nhn 1	0					n	2/1).	-16	7		
RR#, St. Address	Box # . 7	11/10	RM	duay			Boa	ard of A	aricultur	e. Divis	sion of V	Vater	Resources
City, State, ZIP C	ode : 7	Duthit		z my					Numbe				
3 LOCATE WELL		TH 4 DE	PTH OF C	OMPLETED WELL	83	ft FLF							
AN "X" IN SEC		Depth(s) Ground	OMPLETED WELL	1 1	3	ft. 2	 		t. 3		.	ft.
	Ņ	WELL'	S STATIC	WATER LEVEL	1718 ft.	pelow land surf	ace measure	ed on m	o/dav/vr		11101	n	3
 		``		test data: Well v								_	anm
	n'E	Fet Vi	اماط	gpm: Well v	vator was		after	··	hou	iro puin	ping		ypm
	1.45	Boro H	iolo Diame	eter ir	to a	3	and		1100	ııs puııı	ping		gpm
# w	1			O BE USED AS:			8 Air cond						π.
≥ vv	1		Domestic	3 Feedlot		ater supply		•		•	tion well		Janua'
		1	rigation	4 Industrial		ater suppry (lawn & garden)					r (Speci		
sw -	SE		_						1				
▼ i		Was a	chemical/b	acteriological sample	e submitted to	Department? Y	es 1	۷o 🖍	C; If ye	s, mo/d	lay/yrs s	samp	le was sub
	S	mitted				Wa	ter Well Dis						。 义
5 TYPE OF BLA	NK CASING US	ED:		5 Wrought iron		ncrete tile		SING J	OINTS: (Glued	C	lamp	ed
1 Steel	3 RMP	P (SR)		6 Asbestos-Ceme	nt 9 Otl	ner (specify be	low)		٧	Velded	٠٠٠٠ ٧٧	,	
(2) VC	4 ABS			7 Fiberglass						hreade		:	
Blank casing dia	meter / .	in. to	<i>1</i> .5	≸ft., Dia		in. to		, Dia			in. to	 .,	f
				., weight									
	EN OR PERFO			-	(7	₽vc			bestos-c				
1 Steel		nless steel		5 Fiberglass		RMP (SR)			ner (spec			. <i>.</i>	
2 Brass	4 Galv	anized stee	el (6 Concrete tile		ABS			ne used				
SCREEN OR P	ERFORATION	RENINGS	ARE:	5 G	auzed wrapp	ed	8 Saw	cut		1	1 None	(oper	hole)
1 Continuous	slot	3 Mill slot		6 W	ire wrapped		9 Drille	d holes				•	,
2 Louvered s	shutter	4 Key punc	hed	7 To	orch cut_		10 Othe	r (speci	fy)		<i>.</i>		ft.
	ORATED INTER		m (≤	3 ft. to	. 23	ft., Fr	om 			ft. to		·	ft.
		Ero	m										
		-10	111	<u>,,,,,,,π,</u> π,π	· · · · · · · · · · · · · · · · · · ·	ft., Fro	om			ft. to			ft.
GRAV	EL PACK INTER	RVALS: Fro	m	0 ft. to	à3	ft., Fro	om			ft. to ft. to	··· <i>Ξ</i> ·	 	ft. ft.
		RVALS: Fro	m	D ft. to)	T ft., Fro	om 		• • • • • •	ft. to	· · · · · ·		ft.
6 GROUT MATE	RIAL: 1 Ne	Fro at cement	m	Cement grout	38ei	ntonite	om			ft. to	· · · · · · · · · · · · · · · · · · ·	. .	ft.
6 GROUT MATE		Fro at cement	m	ft. tc	38ei	ntonite	om			ft. to	· · · · · · · · · · · · · · · · · · ·	. .	ft.
6 GROUT MATE Grout Intervals:	RIAL: 1 Ne	Fro at cement ft. to	m	Cement grout ft., From	38ei	ntonite .ft. to	4 Other tt., estock pens	From .		ft. to	· · · · · · · · · · · · · · · · · · ·		ft.
6 GROUT MATE Grout Intervals:	ERIAL: 1 Ne From	From the state of	m	Cement grout ft., From	3 3	ntonite .ft. to	om	From .		ft. to	t. to	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea	ERIAL: 1 Ne From	From the state of	m	Cement grout ft., From 7 Pit pr	3 3	ntonite .ft. to	4 Other tt., estock pens	From .	1	ft. to ft 4 Aban 5 Oil w	t. to	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines	ERIAL: 1 Ne From	eat cementft. to cossible contracteral lines Cess pool	m	Cement grout ft., From 7 Pit pr	ivy age lagoon	ntonite .ft. to	4 Otherft., estock pensel storage	From .	1	ft. to ft 4 Aban 5 Oil w	t. to doned v	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight	From	eat cementft. to cossible contracteral lines Cess pool	m	Cement grout 7 Pit pr 8 Sewa	ivy age lagoon	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From .	1	ft. to ft 4 Aban 5 Oil w	t. to doned v	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	FRIAL: 1 Ne From 2 . rest source of po 4 L 5 5 0 sewer lines 6 S ell?	Fro eat cementft. to essible conti- ateral lines Cess pool deepage pit	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	ivy age lagoon	ntonite .ft. to	4 Other 4 Other ft., estock pensel storage tilizer storage	From . ge age	1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	FRIAL: 1 Ne From 2 rest source of po 4 L 5 0 sewer lines 6 S ell?	Fro eat cementft. to essible conti- ateral lines Cess pool deepage pit	m	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	FRIAL: 1 Ne From 2 rest source of po 4 L 5 0 sewer lines 6 S ell?	Fro eat cementft. to essible conti- ateral lines Cess pool deepage pit	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	FRIAL: 1 Ne From 2 rest source of po 4 L 5 0 sewer lines 6 S ell?	Fro eat cementft. to essible conti- ateral lines Cess pool deepage pit	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	rivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout The property of t	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout Cement grout 7 Pit pr 8 Sewa	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout The property of t	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout The property of t	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO CO CO CO TO	FRIAL: 1 Ne From 20 rest source of po 4 L 5 5 0 sewer lines 6 S ell? SOUN SIMU Sand SIMU Sand SIMU Sand	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout The property of t	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO	FRIAL: 1 Ne From 20 rest source of po 4 L 5 5 0 sewer lines 6 S ell? SOUN SIMU Sand SIMU Sand SIMU Sand	eat cementft. to cossible contracteral lines cess pool deepage pit LITHOL	amination:	Cement grout The property of t	ivy age lagoon lyard	ntonite .ft. to	4 Other 4 Other tt., estock pensel storage ttilizer storage	From . ge age	1 1 1	ft. to	t. to doned vell/Gas ver (speci	vater	ft.
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO CO CO CO TO	FRIAL: 1 Ne From 28 rest source of po 4 L 5 C sewer lines 6 S ell? SOUN SINY Sand SINY Sand Sand Sand	From the control of t	ogic Lo	Cement grout 7 Pit pr 8 Sewa 9 Feed G Cly gradea Cly gradea (Mad, W/)	ivy age lagoon lyard	ft., Frontonite .ft. to. 12 Fer 13 Ins. How m	4 Other	ge age	1 1 1 1 5 0 UGGINO	ft. to	t. to	water well fy be	ftft. well low)
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO CO CO CO TO	FRIAL: 1 Ne From 28 rest source of po 4 L 5 C sewer lines 6 S ell? SOUN SINY Sand SINY Sand Sand Sand	From the control of t	ogic Lo	Cement grout Cement grout 7 Pit pr 8 Sews 9 Feed 9 Feed	ivy age lagoon lyard FROM	ft., Frontonite .ft. to. 12 Fer 13 Ins. How m 7 TO	4 Other	ge age PL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to	t. to	water well fy be	n and was
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO CO CO CO TO	FRIAL: 1 Ne From 20 rest source of po 4 L 5 C sewer lines 6 S ell? SOUN Sand SIHY Sand Sand Sand Sand Sand Sand	From the control of t	OGIC LOG	Cement grout This, From This property The pr	ivy age lagoon lyard FROM	nstructeo? (2) ro and this rec	4 Other	ge age PL	DUGGING plugged est pf my	ft. to	t. to	water well fy be	n and was
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO C C T T T T T T T T T T T T T T T T T	FRIAL: 1 Ne From 20 rest source of po 4 L 5 5 0 sewer lines 6 S ell? SOUN SIMY Sand	From the control of t	OGIC LOG	Cement grout Cement grout 7 Pit pr 8 Sews 9 Feed 9 Feed	ivy age lagoon lyard FROM	nstructeo? (2) ro and this rec	4 Other	ge age PL	DUGGING plugged est pf my	ft. to	t. to	water well fy be	n and was
GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO CO TO	FRIAL: 1 Ne From 20 rest source of portage of the Source of portage of the Source of portage of the Source of t	From the control of t	ogic Log	Cement grout 7 Pit pr 8 Sewa 9 Feed G Cly gradea ON: This water we This Water	ivy age lagoon lyard FROM	nstructed, (2) rows complete	4 Other	ge age PL	DUGGING plugged est pf my	ft. to	t. to	water well fy be	n and was
6 GROUT MATE Grout Intervals: What is the nea 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO O O O O O O O O O O O O O O O O O O	FRIAL: 1 Ne From 20 rest source of po 4 L 5 C sewer lines 6 S ell? SOUN SIMU SAND SAND SAND A'S OR LANDOW O'day/year) 2 actor's Licence N is name of Re	From the control of t	OGIC LOCALINATIONS OGIC L	Cement grout This, From This property The pr	ivy age lagoon lyard FROM II was (1) con Well Record	nstructed (2) rows complete by	4 Other	J, or (3) of the best sylyer)	plugged est of my 3, 2,7,-	ft. to	t. to	water well fy be	n and was ef. Kansas