OFFICE USE ONLY	
7	
IJ	

		1	WELL RECORD						
LOCATION OF WA	ATER WELL:	Fraction 1/4	SW 1/4	υω ₁₄ ⁵	ection Number	Township		Range Nu	ımber E(V)
tance and directio	n from nearest town of Monroe, E	or city street add	fress of well if lo		•				.=.
WATER WELL O	WINEN.	en Belt	-				,		
#, St. Address, B	UX # .	& Monro				Board of	Agriculture, D	Division of Water	r Resource:
, State, ZIP Code	Elli	s, Ks.	67637			Applicati	on Number:		
OCATE WELL'S IN "X" IN SECTION	LOCATION WITH 4 DN BOX:	DEPTH OF COI							
		ELL'S STATIC W							
i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					after			
NW	NE Es	st. Yield					•		
•	Bo	re Hole Diamete	er 8/a in	to 30'		and		to	
W		ELL WATER TO		5 Public w		8 Air conditioni		Injection well	
l l		1 Domestic	3 Feedlot		vater supply	9 Dewatering	•	Other (Specify b	pelow)
sw	- SE	2 Irrigation	4 Industrial			10 Monitoring w			•
1 :	l i w	as a chemical/ba	cteriological sam						
<u> </u>		tted	J	•	· ·	ater Well Disinfed	=	(Na)	•
TYPE OF BLANK	CASING USED:	į	5 Wrought iron	8 Cor	crete tile	CASING J	OINTS: Glued		ed
1 Steel	3 RMP (SR)		6 Asbestos-Cem	ent 9 Oth	er (specify belo	w)	Welde	ed	
2 PVC	4 ABS	, 7	7 Fiberglass				Threa	ded. X	
nk casing diamete	er 2.375in.	ъ 7	ft., Dia	in.	to	ft., Dia	i	n. to SDR 1	3 ft.
	land surface F.U.S.					ft. Wall thicknes			
PE OF SCREEN	OR PERFORATION N	•	•	7			sbestos-ceme		
1 Steel	3 Stainless st	eel 5	5 Fiberglass	8	RMP (SR)	11 C	ther (specify)		
2 Brass	4 Galvanized	steel 6	6 Concrete tile	9 ,	ABS	12 N	one used (ope	en hole)	
REEN OR PERFO	PRATION OPENINGS	ARE:	5 0	auzed wrapped		8 Saw cut		11 None (oper	n hole)
1 Continuous s	lot 3 Mill s	slot /	6 V	Vire wrapped		9 Drilled hole	S		
2 Louvered shu	itter 4 Key	punched		orch_cut		10 Other (spec	cify)		
REEN-PERFORA	TED INTERVALS:	From 36) ft.	$_{to}$. $7'$	# Erc	ım	ft to	.	
						////			
		From	ft.	to 🗸	ft., Fro	om	ft. to) <i></i>	
GRAVEL P	ACK INTERVALS:)	to 🗸	ft., Fro	om	ft. to) <i></i>	ft.
GRAVEL P.	ACK INTERVALS:		ft. ft. ft.	to 5'	ft., Fro	om	ft. to)	
00017 14475014		From30	ft.	to	ft., Fro ft., Fro ft., Fro	om	ft. to ft. to ft. to)	
GROUT MATERIA	AL: 1 Neat cem	From 30 From ent , Ø to3	ft.	to 5' to 5'	ft., Fro ft., Fro ft., Fro	om	ft. to)	
GROUT MATERIA		From 30 From ent , Ø to3	ft.	to	ft., Fro ft., Fro ft., Fro ntonite 4	om	ft. to)	
GROUT MATERIA	AL: 1 Neat cem	From 30 From 0 to3	ft.	to 5' to 3' 3' Be	ft., Fro ft., Fro ft., Fro ntonite 4 to. 0	om	ft. to	oo	
GROUT MATERIA out Intervals: Fro at is the nearest s	AL: 1 Neat cemom	From 30 From to 3	Cement groutft., From	to 5'	tt., Front ft., Front	om Other ft., From stock pens storage	ft. to ft. to	oo	
GROUT MATERIA but Intervals: From the state of the nearest of the state of the stat	AL: 1 Neat cem om	From	Cement grout ft. ft. Cement grout ft., From 7 Pit privy	to 5'	tt., From tt., From tt., From tonite to O	om Other ft., From stock pens	ft. to ft. to	of the tool of the	
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well?	AL: 1 Neat cerrorm	From	Cement grout ft., From Pit privy Sewage Feedyal	to 5'	tt., Fro ft., Fro tto. ontonite to. ontonite 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO	AL: 1 Neat cerrom	From	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to 5' to 6 Be alagoon rd	tt., Fro ft., Fro tto. ontonite to. ontonite 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	ft. to ft. to	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se- action from well 2 ROM TO	AL: 1 Neat cem om	From 30 From 10 10 10 10 10 10 10 10 10 10 10 10 10	Cement grout ft., From Pit privy Sewage Feedyal	to 5' to 3' 3' Be e lagoon rd FROM	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO 0 4	NL: 1 Neat cerrom. 5 source of possible of 4 Lateral life 5 Cess power lines 6 Seepage To Old AST	From 30 From 100 From 100 Intent 100 Intamination: ines 100 Intention 10	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, moi:	to 5' to 3' 3' Be a lagoon rd FROM St, I frag.	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO 0 4	NL: 1 Neat cem om. 5 source of possible or 4 Lateral li 5 Cess po wer lines 6 Seepage The Old AS Blk-dk bri no odor, 1 Med brn s:	From 30 From 100 From	ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois K. grave	to 5' to 3' 3' Be a lagoon rd FROM St, I frag.	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO 0 4 4 6	NL: 1 Neat cem source of possible or 4 Lateral li 5 Cess po wer lines 6 Seepage Ned brn no odor, Med brn s: dry, firm	From 30 From 100 From 100 Intent 100 I	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave v, moist r.	to 5' to 6 3' 3 Be lagoon rd FROM St, 1 frag. to	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA cout Intervals: From the is the nearest of the second of	AL: 1 Neat cem om. 5 source of possible or 4 Lateral li 5 Cess po wer lines 6 Seepage No AS Blk-dk bri no odor, Med bri si dry, firm	From 30 From 100 From	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, moist c, grave v, moist c. w/ trace	to 5/ to 5/ to 6 a/ 6/ Be Alagoon rd FROM St, I frag. to	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA out Intervals: Fri nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well2 ROM TO 0 4 4 6 6 13.5	NL: 1 Neat cem source of possible or 4 Lateral li 5 Cess po wer lines 6 Seepage Ned brn no odor, Med brn s: dry, firm	From 30 From 100 From	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, moist c, grave v, moist c. w/ trace	to 5/ to 5/ to 6 a/ 6/ Be Alagoon rd FROM St, I frag. to	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: From the second of the second	Blk-dk bri no odor, Med brn si dry, firm Lt brn si caliche, r gray fine-	From 30 From 100 From	ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist v. w/ trace o odor,	to 5/ to 5/ to 6 a/ 6/ Be Alagoon rd FROM St, I frag. to	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: Fri at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO 0 4 4 6 6 13.5	Blk-dk bri no odor, Med bri dry, firm Lt bri si caliche, r mod, odor	From 30 From 100 From	ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, moi: E. grave V, moist V, trace O odor, d, wet,	to 5/ to 6/ alagoon rd FROM St, 1 frag. to e of firm.	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: Friat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well2 ROM TO 0 4 4 6 6 13.5	Blk-dk bri no odor, Med brn si dry, firm Lt brn si caliche, r gray fine-	From 30 From 100 From	ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, moi: E. grave V, moist V, trace O odor, d, wet,	to 5/ to 6/ alagoon rd FROM St, 1 frag. to e of firm.	tt., Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, Fronts, 10 Lives, 12 Ferti, 13 Insee, How ma	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA aut Intervals: Friat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se action from well2 ROM TO 0 4 4 6 13.5	Blk-dk bri no odor, Med bri dry, firm Lt bri si caliche, r mod, odor	From 30 From 100 From	Cement grout ft., ft. 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet,	to 5/ to 5/ to 6/ A lagoon rd FROM St, 1 frag. to e of firm.	ft., Frontonite to. O	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se section from well 2 ROM TO 0 4 6 13.5 25 25 29	Blk-dk bri no odor, Med bri dry, firm Lt bri si caliche, r mod, odor Tan fine-d	From 30 From 100 From 100 Intent 100 I	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ l: dor, wel	to 5/ to 5/ to 6/ A G Be A lagoon rd FROM St, I frag. to e of firm. s.rx. I graded	ft., Frontonite to. O	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: From the second	Blk-dk bri no odor, Med brn si dry, firm Caliche, r Gray fine- mod. odor Tan fine- om. 1 Neat cem 4 Lateral li 5 Cess po 6 Seepage 7 AS	From 30 From 100 From 100 Intent 100 I	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ l: dor, wel	to 5/ to 5/ to 6/ A G Be A lagoon rd FROM St, I frag. to e of firm. s.rx. I graded	ft., Frontonite to. O	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA aut Intervals: Fra at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well2 ROM TO 0 4 6 13.5 13.5 25	Blk-dk bri no odor, Med brn si dry, firm Caliche, r Gray fine- mod. odor Tan fine- om. 1 Neat cem 4 Lateral li 5 Cess po 6 Seepage 7 AS	From 30 From 100 From 100 Intent 100 I	Cement grout ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ l: dor, wel	to 5/ to 5/ to 6/ A G Be A lagoon rd FROM St, I frag. to e of firm. s.rx. I graded	ft., Frontonite to. O	Other	14 Ab	off. toopandoned water I well/Gas well ther (specify below).	
GROUT MATERIA but Intervals: Frat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight selection from well2 ROM TO 0 4 4 6 6 13.5 13.5 25 25 29 29 30	AL: 1 Neat cem om. 5 source of possible of 4 Lateral li 5 Cess po wer lines 6 Seepage FO O S Blk-dk bri no odor, Med bri si dry, firm Lt bri si caliche, r Gray fine- mod. odor Tan fine-o gravel, we Gray shale	From 30 From 100 From 100 Intent 1 00 Intamination: ines 100 Intent 1 00 Inte	ft. ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ la dor, wel no odor	to 5/ to 6/ to 6/ A G Be A lagoon rd FROM St, I frag. to e of firm. 1 graded	ft., From tt., F	om Otherft., From stock pens storage cticide storage any feet?	14 At 15 Oi 16 Ot	tt. to	ftft
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well2 ROM TO 0 4 6 13.5 25 25 29 30 CONTRACTOR'S	Blk-dk bri no odor, Med bri caliche, r Gray fine- mod. odor Tan fine- gravel, we Gray shale	From 30 From 100 From 100 Intent 1 00 Intamination: ines 100 Intent 1 00 Inte	ft. ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ la dor, wel no odor	to 5/ to 6/ to 6/ A G Be A lagoon rd FROM St, I frag. to e of firm. 1 graded	tt., From tt., F	om	14 Ab 15 Oi 16 Ot PLUGGING IN	oft. to	ftft. well low)
GROUT MATERIA ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well 2 ROM TO 0 4 6 13.5 25 25 29 30 CONTRACTOR'S upleted on (mo/da)	Blk-dk bri no odor, Med brn si caliche, ri Gray fine- mod. odor Tan fine- gravel, we Gray shale	From 30 From 100 From 100 Intent 1 00 Intamination: ines 100 Intent 1 00 Inte	ft. ft. ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG ill, mois x. grave y, moist r. w/ trace o odor, d, wet, and w/ lador, wel no odor	to 5/ to 5/ to 5/ to 6/ A lagoon and FROM St, 1 frag. to 2 frag. 1 graded 1 graded 2 fraged 2 fraged 3	tt., Frontinite 4 to. O 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO	om	14 At 15 Oi 16 Or 19 PLUGGING IN	oft. to	ftft. well low)
GROUT MATERIA ut Intervals: Frat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight septicion from well 2 GOM TO 0 4 4 6 6 13.5 13.5 25 29 30	Blk-dk bri no odor, Med bri surve firm Lt bri si caliche, i Gray fine- mod. odor Tan fine- gravel, we Gray shale	From 30 From 100 From 100 Intent 1 00 Intamination: ines 100 Intent 1 00 Inte	ft.	to 5/ to 6/ to 6/ alagoon rd FROM St, 1 frag. to 1 frag. to 1 graded 1 gra	tt., Frontinite 4 to. O 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO	om	14 At 15 Oi 16 Or 19 PLUGGING IN	oft. to	n and was