LOCATION OF WA bunty: Harpe stance and direction	TER MELL IC		Form WWC-5		1	
stance and direction		action SW 14		tion Number	Township Number	Range Number
Julios and Univelier		ty street address of well if loo	ated within city?	19	T 32 S	R 8 E
Blas	•					
WATER WELL OV		nviron mental,				
R#, St. Address, Bo		Craigshire	The.		Roard of Agricultu	e, Division of Water Resources
ty, State, ZIP Code	" 4 Lo	vis, MO 631	146		Application Number	
		PTH OF COMPLETED WELL	18.5	# ELEVA		44
AN "X" IN SECTIO		(s) Groundwater Encountered				
		S STATIC WATER LEVEL				
i	1 1 1					
NW	NE Est. Yie	ield gpm: Well v	vater was	† ft. a	fter hours	pumping gpm pumping gpm
1 ;						.in. to
w T	<del>                                     </del>	WATER TO BE USED AS:	5 Public water			11 Injection well
1	1 1	Domestic 3 Feedlot	6 Oil field wat		ū	12 Other (Specify below)
sw	2	Irrigation 4 Industrial	7 Lawn and g	arden only	Monitoring well	w-4
	Was a	chemical/bacteriological samp				es, mo/day/yr sample was sub-
	s mitted				ter Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre	te tile	CASING JOINTS: G	ued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Ceme	ent 9 Other (	specify below	v)	elded
€ PVC	4_ABS	7 Fiberglass				nreaded
ank casing diameter		5 ft., Dia	in. to		ft., Dia	in. to ft.
asing height above	land surface	./ いろね.in., weight	<u>.</u>	Ibs./	ft. Wall thickness or gaug	No 4.0
PE OF SCREEN C	OR PERFORATION MATE	ERIAL:	<b>O</b> PVO	3	10 Asbestos-c	ement
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Other (spec	ify)
2 Brass	4 Galvanized steel		9 ABS	3	12 None used	(open hole)
CREEN OR PERFO	PRATION OPENINGS ARE	E: 5 G	auzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl	ot 3 Mill slot	6 W	ire wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Key punc	thed 7 To	orch cut		10 Other (specify)	
CREEN-PERFORAT	ED INTERVALS: From	om <b></b> ft. to	o <b>/</b> . <b>2</b> . • . •	ft., Fro	m	t. toft.
	From	om	O <i>.</i>	ft., Fro، ســر، .	<b>m</b>	t. to
GRAVEL PA	ACK INTERVALS: From	om	o	うft., Fro	m	t. toft.
	Froi			ft., Fro	<u>m</u>	t. to ft.
GROUT MATERIA	•	, <i>O</i>	Benton			
	om <i>Q.</i> ft. to .		<b>/</b> ft. 1			ft. toft.
	source of possible contami				•	Abandoned water well
1 Septic tank	4 Lateral lines	• •		uel		6 Oil well/Gas well
	5 Cess pool	8 Sewage	-	12 Fertil	zer storage 1	- · · · · · · · · · · · · · · · · · · ·
2 Sewer lines	" O O			40 1	•	6 Other (specify below)
3 Watertight sev	wer lines 6 Seepage pit	9 Feedyard			ticide storage	6 Other (specify below)
3 Watertight severection from well?	SE			How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	SE LITH	HOLOGIC LOG	FROM		ticide storage ny feet? 65	G Other (specify below)
3 Watertight severection from well?	SE LITH			How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	SE LITH	HOLOGIC LOG		How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	SIHY Clay	HOLOGIC LOG		How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	SIHY Clay	HOLOGIC LOG		How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	Silty clay FILL  Clayey Sil	HOLOGIC LOG y w/ SAND It; to Sand	FROM	How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO 1.5	Silty clay FILL  Clayey Sil	HOLOGIC LOG y w/ SAND It; to Sand	FROM	How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO	Silty clay FILL  Clayey Sil	HOLOGIC LOG	FROM	How ma	ticide storage ny feet? 65	
3 Watertight severection from well? FROM TO 1.5	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? ROM TO  1.5  1.5  8  12	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG y w/ SAND It; to Sand	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8	SE SILTY Clay FILL Clayey SII Weathered	HOLOGIC LOG g wf SAND It; to Sand Sandy Shal	FROM	How ma	ticide storage ny feet? 65	
3 Watertight set irection from well? FROM TO 1.5  1.5 8  8 12  12 18.5	SE Silty Clay FILE Clayey SII Weathered Shale: as seams	HOLOGIC LOG y w/ SAND It; tr Sand I Sandy Shall bundant SS t Stringers	FROM	How ma	ticide storage ny feet? 65 PLUGGIN	G INTERVALS
3 Watertight set irection from well? FROM TO 1.5  1.5 8  8 12  12 18.5	SE Silty Clay FILE Clayey SII Weathered Shale: as seams	HOLOGIC LOG y w/ SAND It; tr Sand I Sandy Shall bundant SS t Stringers	FROM	How ma	ticide storage ny feet? 65 PLUGGIN	G INTERVALS
3 Watertight set irection from well? ROM TO  1.5  1.5  8  12  12  12  18.5  CONTRACTOR'S impleted on (mo/day)	Shale: as  Shale: as  Seams  OR LANDOWNER'S CEP  V/year) 10-17-	HOLOGIC LOG  y w/ SAND  It; tr Sand  Sandy Shall  bundant SS  t Stringers  RTIFICATION: This water we	FROM	How ma TO  cted, (2) reco	ny feet?  PLUGGIN  PLUGGIN  property of the property of the pest of my feet?  PLUGGIN  PLUGGIN  PLUGGIN  PLUGGIN	
3 Watertight severection from well? FROM TO  I.5  I.5  B I2  I2 I8.5  CONTRACTOR'S impleted on (mo/day ater Well Contractor)	Shale as Seams  OR LANDOWNER'S CEP  V/year) /0-17  r's License No.	HOLOGIC LOG  y w/ SAND  It; tr Sand  Sandy Shall  bundant SS  t Stringers  RTIFICATION: This water we	FROM	How ma TO  cted, (2) reco	pricide storage  The pricide storage  PLUGGIN  P	G INTERVALS