1 LOCATION OF WA			WELL RECORD	Form WWC-5	KSA 82a-	1414		
		Fraction		Section	n Number	Township Nun	ber	Range Number
County: HARL		1/4	NW 1/4 NI	$\sqrt{\frac{1}{4}}$.1	<u> 7 23</u>	s	R 3 €W
	from nearest town or							
106 SOUTH	BURMAL R	D (1	MI. NORT	H OF B	IRRTO	v)		
2 WATER WELL OV	VNER: ED CLE	MENT VI	AQUZLA	INC.		-		
	x # : 10700 E				739	Roard of Agr	iculture D	ivision of Water Resource
City, State, ZIP Code			MO 6413			Application N		IVISION OF Water Nesource
	OCATION WITH	SEDIL OF SS	10 0710	76.40	, =. =···	Application is	unibel.	
AN "X" IN SECTIO								
_								ft.
₹ × !	! WEI	L'S STATIC W	ATER LEVEL . 5	ft. bel	ow land surfa	ice measured on m	o/day/yr	7-25-03
Nw	NE	Pump te	est data: Well water	erwas . 🖒 🖦 🗲	? ft. aft	er .O.• .75	nours pun	nping .O. • . ! gpm
	Est.	Yield	. gpm: Well water	erwas	ft. aft	er 	nours pun	nping gpm
<u>e</u> ,	I Bore	Hole Diameter	r to	16.4	ft., aı	nd	in.	to
* W	I WEI	LL WATER TO	BE USED AS:	5 Public water	supply 8	Air conditioning	11 l	njection well
7 1		1 Domestic	3 Feedlot	6 Oil field wate		Dewatering		Other (Specify below)
sw	I SE I	2 Irrigation	4 Industrial					
1 1 1		•						mo/day/ <u>yr s</u> ample was sut
<u> </u>			teriological sample	submitted to Dep				
EL TYPE OF BLANK	S mitte		10/			r Well Disinfected?		No)
5 TYPE OF BLANK			Wrought iron	8 Concrete				Clamped
1 Steel	3 RMP (SR)	_	Asbestos-Cement		pecify below)			d
2 PVC	4 ABS	$\sim 10^{7}$	Fiberglass		<u></u>		Thread	ded.)
Blank casing diameter	 in. t	هر. ب	ft., Dia	in. to .		ft., Dia	11	1. to ft.
Casing height above I	and surface Q.4.	i п.	., weight		lbs./ft	Wall thickness or	gauge No	SCHEOULE 40
TYPE OF SCREEN C	R PERFORATION MA	TERIAL:		7 PVC)	10 Asbes		
1 Steel	3 Stainless stee	el 5	Fiberglass	8 RMP	(SR)	11 Other	(specify) .	
2 Brass	4 Galvanized st	teel 6	Concrete tile	9 ABS		12 None		
SCREEN OR PERFO	RATION OPENINGS A	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous sk				wrapped		9 Drilled holes		11 None (open hole)
2 Louvered shut			7 Torch	• •	,			
SCREEN-PERFORAT	, ,							
SOREEN-FERFORAT		¹ioiii 		(10.7 . 1	π., From		π. το	
ODAVEL DA								
GHAVEL PA								
		rom	ft. to		ft., From			
6 GROUT MATERIA	T -	~ ~	Cement grout	3 Bentoni				
Grout Intervals: Fro	m 즞 ft. to	، 	ft., From	ft. to	 	ft., From		. ft. to
What is the nearest se	ource of possible conta	amination:			10 Livesto	ck pens	14 Ab	andoned water well
 Septic tank 	4 Lateral line	es	7 Pit privy		(11 Fuel st	orage	15 Oil	well/Gas well
0.0		J	8 Sewage lag	oon	12 Fertilize	er storage	16 Ot	ner (specify below)
2 Sewer lines	5 Cess pool		• •					· (-p)
	5 Cess pool ver lines 6 Seepage p	oit	9 Feedvard			cide storage		
3 Watertight sev	ver lines 6 Seepage p		9 Feedyard		13 Insection	cide storage	 ∠ ∔	
	ver lines 6 Seepage 500714E	AST		FROM I		feet? 70	€+ GING IN	TERVALS
3 Watertight sev Direction from well? FROM TO	ver lines 6 Seepage p らのしてほど LI	AST ITHOLOGIC LO	G	FROM	13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O • 5	SOUTILE LI 6rown, grou	AST ITHOLOGIC LO VEILY SIC	G T(Mc),dry	FROM	13 Insection	feet? 70	++	TERVALS
3 Watertight sev Direction from well? FROM TO	SOUTILE Soun, ground ILL Brown, ground ILL DIL brown - 9	AST ITHOLOGIC LO PELLY SIC SEY SIL	G T(Mc),dry	FROM	13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O • 5	SOUTILE Soun, ground ILL Brown, ground ILL DIL brown - 9	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5	SOUTILE SOUTILE Brown, ground GLU brown, ground GLU brown - g	AST ITHOLOGIC LO YELLY SIL YELLY SIL E, Gry	G T(Mc),dry ty CLAY		13 Insection	feet? 70	€+ GGING IN	TERVALS
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5 7.5 8.0	SOUTHE SOUTHE Brown, grav DIL brown - g (CL), Stiff Gray, fin	AST ITHOLOGIC LO SEILY SIC SEY SII E, Bry C SAND	G T(ML),dry ty CLAY (SP), wet		13 Insectic How many TO	feet? 70 PLU	GGING IN	
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5 7.5 8.0	or lines 6 Seepage SOUTILE LI Brown, grav DIL brawn - g (CL), Stif Gray, fin	AST ITHOLOGIC LO SEILY SIC SEY SIL C SAND CERTIFICATION S	G T(ML),dry ty CLAY (SP), Wet	as (1) construct	13 Insection How many TO	feet? PLU	aged unde	or my jurisdiction and was
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5 7.5 8.0 7 CONTRACTOR'S completed on (mo/day)	OR LANDOWNER'S COVYear) 7-25-3	AST ITHOLOGIC LO SEILY SIC SEY SIL C SAND CERTIFICATION S	G T(Mc),dry ty CLAY (SP), Wet	ras (1) constructi	13 Insection How many TO 10 11 12 13 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19	structed, or (3) plug is true to the best	iged unde	r my jurisdiction and was wledge and belief. Kansas
3 Watertight sev Direction from well? FROM TO O 0.5 O.5 7.5 7.5 8.0 7 CONTRACTOR'S completed on (mo/day Water Well Contractor	OR LANDOWNER'S Coyear) 7-25-3	AST ITHOLOGIC LO SELLY SILL FEY SILL C SAND (CERTIFICATION 23	G T(Mc),dry ty CLAY (SP), Wet	as (1) construct	13 Insection How many TO 10 11 12 13 14 15 16 17 17 17 18 18 19 19 19 19 19 19 19 19	structed, or (3) plus is true to the best	iged unde	or my jurisdiction and was
3 Watertight sev Direction from well? FROM TO O 5 O 5 7 5 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	OR LANDOWNER'S Coyear) 7-25-3	AST ITHOLOGIC LO SELLY SILL SELLY	G T(Mc), dry ty CLAY (SP), Wet	as (1) construct	13 Insection How many TO TO , (2) reconstant this record completed or by (signature)	structed, or (3) plus is true to the best (mo/day/yr)	iged under	or my jurisdiction and was wledge and belief. Kansas こ., ここいろ