LOCATION OF WATER WELL:	WATER WELL RECOI	RD Form WW	C-5 KSA 82a-		
	Fraction		Section Number	Township Number	Range Number
County: HARVEY	1/4 NW 1/4	NW 1/4	<u> 21 </u>	<u>т 23 s</u>	R S E(W)
Distance and direction from nearest town	or city street address of well if	located within cit	y?	. 1	
106 SOUTH BURMAC	RD (I mi	NORTH O	of Burr	70N)	
WATER WELL OWNER: ED CAL	EMENT W/ AQUI	CA, INC.			
RR#, St. Address, Box # : 19700	EAST 350 HWY,	PO BOX 1	1739	Board of Agriculture,	Division of Water Resource
City, State, ZIP Code : ICANSA	S CITY MO	64138		Application Number:	
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WE	_{ELL} 16:39	🔾 ft. ELEVA	TION:	
AN "X" IN SECTION BOX:		· · · · · · · · · · · · · · · · · · ·	()		
· VIII	epth(s) Groundwater Encounter	3.63	t. below land sur	face measured on mo/day/v	, 7-25-93
!	Pump test data: We	ell water was 3	.90 ft. a	ter 0.75 hours p	umping . O.4. Z gpm
NW NE _E	st. Yield gpm: We				
	ore Hole Diameter				
= w 	VELL WATER TO BE USED AS				Injection well
_	1 Domestic 3 Feedlo		water supply	-	? Other (Specify below)
SW SE				0 Monitoring well	Curior (opcomy bolom)
	2 Irrigation 4 Industr Vas a chemical/bacteriological s				e mo/day/yr cample was sub
		ample submitted t			No No
Y	nitted			ter Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iro		ncrete tile		ed Clamped
1 Steel 3 RMP (SR)	6 Asbestos-C	ement 9 Otl	ner (specify below	,	<u> ded </u>
2 PVC 4 ABS	7 Fiberglass				eaded.)
Blank casing diameter in	to 		. to	ft., Dia	. in. to
Casing height above land surface O.	f.O in., weight			ft. Wall thickness or gauge	No. Scheoule 40
TYPE OF SCREEN OR PERFORATION	MATERIAL:	$\mathcal{C}_{\mathcal{I}}$	PVC	10 Asbestos-cer	
1 Steel 3 Stainless s	steel 5 Fiberglass	8	RMP (SR)	11 Other (specif	y)
2 Brass 4 Galvanized	d steel 6 Concrete til	е 9	ABS	12 None used (d	ppen hole)
SCREEN OR PERFORATION OPENING	S ARE:	5 Gauzed wrappe	d	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill	slot	6 Wire wrapped		9 Drilled holes	
	punched	7 Torch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From 6	ft. to 1 6 . 4 . C) ft., Fro	m ft.	toft
	From	ft. to	ft., Fro	m ft.	toft
GRAVEL PACK INTERVALS:	From				
CHAVEE I AON INVESTIGACO.		ft. to	ft., Fro		to — ft
6 GROUT MATERIAL: 1 Neat ce					
	t. to . 5 ft., From			ft From	ft. to
What is the nearest source of possible co					Abandoned water well
· · · · · · · · · · · · · · · · · · ·		riva	(11 Fuel		Oil well/Gas well
•	·	•			Other (specify below)
2 Sewer lines 5 Cess p		age lagoon		ticide storage	Cirici (specify bolow)
3 Watertight sewer lines 6 Seepag	ge pit 9 Feed	byard		_	
	LITHOLOGIC LOG	FROI	How ma		
Direction from well? EAST			4 - TO	ny feet? Z C ++	INTERVALS
FROM TO			и то	PLUGGING	INTERVALS
FROM TO OLL brown,	Silty CLAY CLLD,		и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff	silty CLAY CLLD,		M TO	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff	silty CLAY CLLD,		и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	silty CLAY CLLD,	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	И	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	И	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	И	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	И ТО	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med Stiff 1.5 9.0 DIL brown / (ML) sof	Silty CLAY CCL), brown Sandy SI to, moist - wet	UT	и то	PLUGGING	INTERVALS
FROM TO O 1.5 DIL brown, med stree 1.5 9.0 DIL brown / (ML) sol	silty CLAY CLL), to dry brown Sandy SI (1, moist - wet Sine SAND (SP);	vet			
FROM TO O 1.5 DIL brown, med stree 1.5 9.0 DIL brown, (ML), sol	Silty CLAY CLL), , dry brown Sandy SI (1, mo:s1 - wet Sine SAND (SP); S CERTIFICATION: This wate	vet well was © cor	nstructed, (2) rec	onstructed, or (3) plugged u	ander my jurisdiction and wa
FROM TO O 1.5 DIL brown, med S+166 1.5 9.0 DIL brown, (ML), soft 9.0 11.0 Brown, f TOMENTACTOR'S OR LANDOWNER completed on (mo/day/year), 7.725	SILTY CLAY CLL), thrown Sandy SI the Maist - Wet Sine SAND (SP); S CERTIFICATION: This wate 5 - 03	r well was (1) cor	nstructed, (2) rec	onstructed, or (3) plugged upon is true to the best of my	inder my jurisdiction and wa
FROM TO O 1.5 DIL brown, med S+(FE 1.5 9.0 DIL brown / CML) Soft 9.0 11.0 Brown, f T CONTRACTOR'S OR LANDOWNER: completed on (mo/day/year) 7.25 Water Well Contractor's License No.	SILLY CLAY CLL), I dry Brown Sandy SI (1, moist - Wet Sine SAND (SP); S CERTIFICATION: This wate 5 - 0.3 693 This	r well was (1) cor	istructed, (2) rec	onstructed, or (3) plugged upon is true to the best of my on (mo/day/yn)	ander my jurisdiction and wa
FROM TO O 1.5 DIL brown, med S+(FE 1.5 9.0 DIL brown / (ML) Soft 9.0 11.0 Brown , f TOMORRACTOR'S OR LANDOWNER: completed on (mo/day/year)	SILTY CLAY CLL), I dry Sandy SI SI, maist - Wet Sine SAND (SP), S CERTIFICATION: This wate S - 0.3 DETECT / IN C	r well was ① cor	nstructed, (2) reco	onstructed, or (3) plugged upon is true to the best of my on (mo/day/yr)	under my jurisdiction and wa knowledge and belief. Kansa