water Well Owners:	LOCATION OF WATER	WELL: / Fraction	_	NWC-5 KSA 82a- Section Number	Township Number	Range Number
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MATER WELL OWNER: http://www.miss.com/pictors/pictor	stance and direction from	nearest town or city street		nin city?		
Washed Process Wash	Un House					
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Est. Vield 30Matignn, Well water was the after hours pumping. 9 Bore Hole Dismitted no. 15 in. to	!]	WELL'S STATI	C WATER LEVEL 65	ft. below land surf	ace measured on mo/da	ay/yr . .5/.1.6/8.4
Best Neto Burster JOH II. to 10 July Water was 1. sher hours pumping 9 Ber Hole Damifer JOH II. to 10 July 1. In hours of the New York of the	\w					
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WELL WATER TO BE USED AS: 1 Domestic 3 Feeded to Light Assessment of the Mustrial Client Agrant Capture (and the Mustrial Client Client Clien	w i K	Bore Hole Dian	neter 10:14in. to	/ <i>O</i> /ft., a	nd	in. to
2 Irrigation 4 Industrial 2 Lawrn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	"	! WELL WATER	TO BE USED AS: 5 Pu	blic water supply	3 Air conditioning	11 Injection well
Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, motally traggripe was mitted of Department? Yes. No. If yes, motally traggripe was mitted and provided the provided of the pro	sw	SF 1 Domestic			•	12 Other (Specify below)
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete title CASING JOINTS: Glued Clamped. Water Well Disinfected? Yes No. 1 Special Stands of		' 1 1			Y	
TYPE OF BLANK CASING USED: 5 Wought tron 6 Asbestos-Cement 9 Other (specify below) Weidad. 7 Fiberglass 10 Lother (specify below) Weidad. 10 Lother (specify below) 10 Lother (specify below) 11 Lother (specify below) 12 Lother (specify below) 13 Stainless steel 14 Lother (specify below) 15 SCREEN OR PERFORATION NATERIAL: 15 Steel STREEN OR PERFORATION NATERIAL: 15 Steel STREEN OR PERFORATION NATERIAL: 15 Steel STREEN OR PERFORATION NATERIAL: 16 Wire wrapped 17 Cordinuous stot 17 Cordinuous stot 18 Mill stot 19 Diffied holes 10 Cordinuous stot 11 None (specify below) 11 None (specify below) 12 State of the state of th		Was a chemica	I/bacteriological sample submi	tted to Department? Ye	s; If	yes, mo/day/yr sample was su
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out Intervals: From	GROUT MATERIAL:					
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How many feet? I with How many feet? I with How many feet? I with the many feet? I with	Sewer lines	5 Cess pool	8 Sewage lagoon		=	6 Other (specify below)
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