LOCATION OF WATER W	ELL Fraction /	//	Section Number	Township Number	Range Number
County: Ediourds	SW 1	4 NE 1/4 NE	E1/4   Section Number	T 26	
Distance and direction from r	parest tewn or city?	41.	Street address of well it		
State U. SI	HOST YE HA	Il I			
WATER WELL OWNER:	STUDION	elleng CO			
RH#, St. Address, Box #	12911	سيسديد ا	79		ture, Division of Water Resou
City, State, ZIP Code :		edd & N	0 /	Application Num	
	-				in. to
Well Water to be used as:	5 Public water	• • •	8 Air conditioning	11 Injection	
1 Domestic 3 Feedlot	6 Oil field wat		9 Dewatering 10 Observation well	12 Other (	Specify below)
2 Irrigation 4 Industria		arueri uniy and surface measured on		onth //	day 1979 y
Pump Test Data	: Well water was	ft. after		hours numping	· · · · · · · · · · · · · · · · · · ·
Est. Yield //				hours pumping	
TYPE OF BLANK CASIN	G USED:	5 Wrought iron	8 Concrete tile	Casing Joints:	Glued Clamped
	RMP (SR)	6 Asbestos-Cement			Welded
2 <u>PVC</u>	ABS	7 Fiberglass			Threaded
جک	···· in. to ····	🧷 ft., Dia	in. to	ft., Dia	in. to <u>.</u>
			J. 8.7.13lbs	./ft. Wall thickness or ga	uge No 12 65
TYPE OF SCREEN OR PER	•		7 PVC	10 Asbestos	
	Stainless steel	5 Fiberglass	8 RMP (SR)		ecify)
	Galvanized steel		9 ABS		ed (open hole)
Screen or Perforation Openin			• •		11 None (open hole)
1 Continuous slot			rapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch o			in to
Screen-Perforated Intervals:					
ocieen enotated intervals.	From	ft to	ft From		to
Descrit Book total off (1					
⊐ravei Pack Intervais: (المصطا	From 🗢 1	() ft to (a ()	ft From	#	to
Gravel Pack Intervals:					to
N	From  Neat cement	ft. to	ft., From	ft.	to
GROUT MATERIAL: Grouted Intervals: From	From  Neat cement  ft to / O	ft. to  2 Cement grout  ft. From	ft., From 3 Bentonite 4	ft. Other	to
GROUT MATERIAL: Grouted Intervals: From	From  Neat cement  ft to / O	ft. to  2 Cement grout  ft. From	ft., From  3 Bentonite 4	Other	to ft. to
GROUT MATERIAL:	From  Neat cement  ft to / O	ft. to  2 Cement grout  ft. From	ft., From  3 Bentonite 4	Other ft., From storage	to ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o	From  1 Neat cement	ft. to  2 Cement grout  1ft., From	ft., From  3 Bentonite 4  ft. to  10 Fuel  11 Fertil	Other ft., From storage izer storage	to ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank	From  1 Neat cement ft. to ft possible contamination: 4 Cess pool	ft. to  2 Cement grout  1	ft., From  3 Bentonite 4  10 Fuel  11 Fertil  12 Insec	Other ft., From storage izer storage	toft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  1 Neat cement ft. to ft. fpossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Ho	ft. to  2 Cement grout  1	ft., From  3 Bentonite 4  10 Fuel  11 Fertil  12 Insects  13 Water	Other	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological	From  1 Neat cement ft. to f possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Ho al sample submitted to De	ft. to  2 Cement grout  1ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  epartment? Yes	ft., From  3 Bentonite 4  ft. to  10 Fuel  11 Fertil  12 Insects  13 Water	ft. Other ft., From storage izer storage ticide storage rtight sewer lines Well Disinfected? Yes	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source o  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From  1 Neat cement  1 for the contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Hoal sample submitted to Downsonth	ft. to  2 Cement grout  2 Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  epartment? Yes  day	ft., From  3 Bentonite 4  ft. to  10 Fuel  11 Fertil  12 Insects  13 Water	ft. Other  ft., From storage izer storage ticide storage rtight sewer lines Well Disinfected? Yes d? Yes.	ft. to
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