County Township name Fraction Section number Town number Fraction Section number Fraction Section number Fraction Fraction Section number Fraction Fraction Fraction Fraction Section number Fraction Fract	tioning Commercial
Location of well: NORTON KENCR 4 SWIMSE-SW 1 5 Distance and direction from nearest town or city: N & W 3 3 3 3 3 3 3 3 3	oriven Dug lored Reverse rotary pply Industry litioning Commercial
Distance and direction from nearest town or city: / / / / / / / / / / / / / / / / / / /	Oriven Dug Dored Reverse rotary pply Industry itioning Commercial
Street address of well location if in city: Locate with "X" in section below: N Sketch map: 4 Well depth:	Oriven Dug Dored Reverse rotary pply Industry itioning Commercial
Locate with "X" in section below: Sketch map: 4 Well depth:	Oriven Dug Dored Reverse rotary pply Industry itioning Commercial
5 Cable tool Rotary D Hollow rod Jetted B	pply Industry
7 Casing: Material Heig	ace 12 in.
2 in. to 30 ft. depth Driv	e shoe? Yes No
Type and color of material From To 8 Screen: 7 7 7	
C/44 Manufacturer 1/1 Type 5/07 Dia.	511
54Nd9 6 20 24 Slot/gauze 20 Leng Set between 30 ft. and 2	
C/Ay 24 26 Fittings: Gravel pack Yes \(\sum \text{No Size}	· 5/.
SAND 86 RAUE/ 26 29 9 Static water level: 24 ft. below land surface D	
Shale Blue 30 10 Pumping level below land surface B	
ft. afterhrs. pi	
RPMV 7C' Estimated maximum yield	I
1) NOCK 11 Water sample submitted:	<u></u>
12 Well head completion:	
	nches above grade
2 7 1 0 Neat cement Bentonite Depth: From ## ft. to	
14 Nearest source of possible contain	mination:
ft Direction 6 Well disinfected upon completion	Type No U
15 Pump:	Not installed
Manufacturer's name	Volts 3
Length of drop pipe ft. Type:	· · · - · ·
Submersible 1	Turbine
	Reciprocating Other
16 Remarks: elevation Topography: Hill	risdiction and this nowledge and belief.